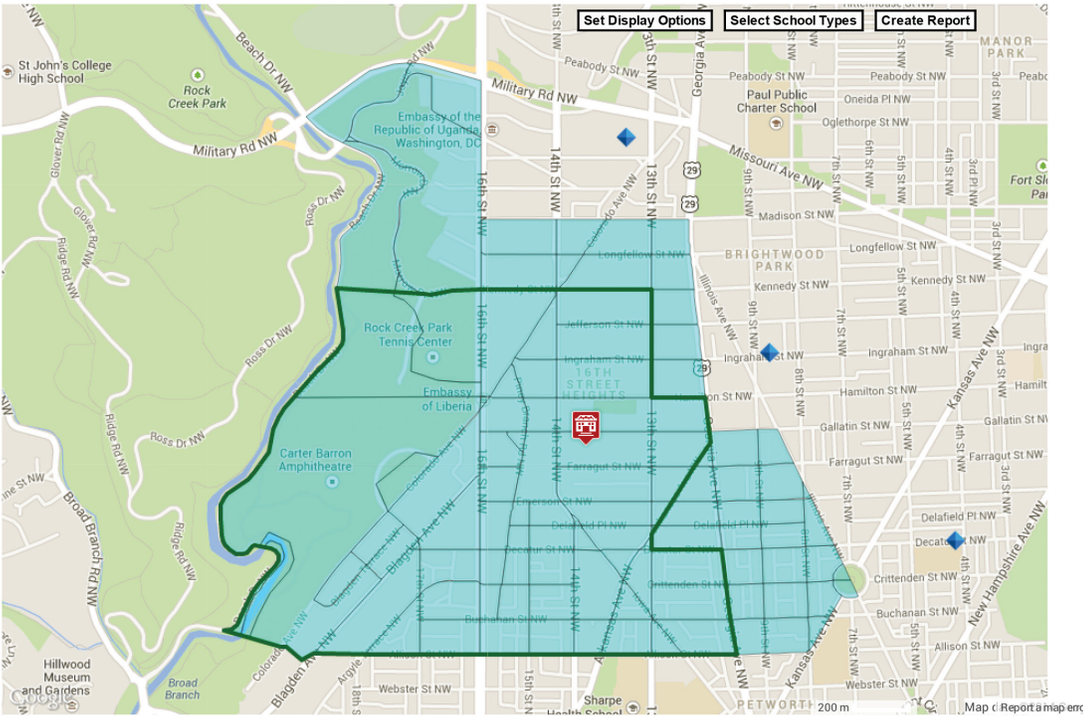


# Proposed Boundary Changes for West Education Campus 1338 Farragut St. NW

**West Education Campus** is the public school of right for all school-age children living within the attendance zone. Families can also apply to charter schools or out of boundary to DCPS schools through a lottery process.



 **Target School**  
 **Current Boundary**  
 **Proposed Attendance Zone**  
 **DCPS Elementary or PS-8 Schools**

**SY 2013-14**

**Enrollment: 258**

**In-Boundary: 39%**

**Bldg Capacity: 278**

**Bldg Utilization: 93%**

# of grade appropriate public school students [PK3-5th] living within the <b>current</b> boundary (SY13-14)	<b>352</b>
# of grade appropriate public school students [PK3-5th] living in <b>proposed</b> attendance zone (SY13-14)	<b>796</b>
Boundary participation (% public school students [PK3-5th] living in boundary and attending) (SY13-14)	<b>22%</b>
Projected 4-10 year old child population change 2014-2020, Neighborhood <b>Cluster 18</b>	<b>67%</b>

**Rationale for Proposed Boundary Changes:** West’s attendance zone expands to the north to relieve over-crowding at Brightwood and to the east to absorb part of the former Clark zone and relieve pressure from Truesdell and Barnard. West is near capacity but is expected to gain capacity with the proposed grade configuration changes.

**Proposed Geographic Destination Feeder Schools (Feeder Pathway):** Anyone living in the proposed new boundary for West EC is zoned for and has rights to attend MacFarland MS and Roosevelt HS. MacFarland MS is slated to re-open no earlier than SY15-16. Until MacFarland MS re-opens, West will remain an education campus serving middle grades and families will maintain their current geographic rights to MS based on home address. Proposed feeder pattern changes were made to better align school building capacity with population and with feeder pattern participation rates and to support racial/ethnic and socio-economic diversity, where possible.

**Proposed Programmatic Destination School (Feeder Pathway):** No programmatic feeder pattern proposed.