



District of Columbia Clean Water Construction-State Revolving Fund (CWC-SRF) Site Summary

Schoolyard and Parkland Stormwater Retrofits					Grant Funding Year(s) FY2016			
Palisades Community Center					Lead Agency DOEE			
					Project Type Design/Construction			
Infrastructure Type Green	Sch	ject Category ool/Recreational ility Retrofit				Status Comple	te	
Design Start/End May 2019 – September 2020			Construction Start/End October 2020 – November 2020					
Objective Manage stormwater and erosion by incorporating bioretention into the green space immediately adjacent (southeast) to the parking lot and the existing conveyance channel. This allows for water quality treatment of the runoff before discharging into the stream and reduces the erosion potential of the channel. Outputs								
 Designs and permits Bioretention basin Drain guardian and pretreatment turret 								
		Watershed Potomac River		Subwatershed C&O Canal & Battery Kemble Creek			Ward 3	
Outcomes								
Stormwater Treatment Volume	Contributing Drainage Area		Impervious Surface Removed		Trees Planted		Linear Stream Feet Restored	
13,658 gallons	22,545 ft ²		n/a		2		n/a	





Preconstruction









Construction









GOVERNMENT OF THE DISTRICT OF COLUMBIA

Completion



