



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

Schoolyard and Parkland Stormwater Retrofits					Grant Funding Year(s) FY2018			
RiverSmart Schools: Friendship					Lead Agency DOEE			
Public Charter - Woodridge					Project Type Design/Construction			
Infrastructure Type Green	Sch	ject Category ool/Recreational ility Retrofit				itatus Construe	ction	
Design Start/End March - May 2019			Construction Start/End June - September 2019					
 Objective Manage stormwater by retrofitting impervious surfaces with green infrastructure such as bioretention and outdoor learning areas. Outputs Outdoor classroom 6 trees, 14 bushes, 369 grasses, perennials, and ferns Bioretention area Natural channel 								
		Watershed Anacostia River			Subwatershed Anacostia River		Ward 5	
Outcomes								
Stormwater Contributing Treatment Volume Drainage Area		Impervious Surface Removed		Trees Planted		Linear Stream Feet Restored		
4,286 gallons 7,403 ft ²		0 ft ²		6		n/a		





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Preconstruction







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Construction







Completion (to be added)