



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

Schoolyard and Parkland Stormwater Retrofits					Grant Funding Year(s) FY2015			
RiverSmart Schools: Hart MS					Lead Agency DOEE			
					Project Type Design/Construction			
Infrastructure Type Green	Sch	ject Category ool/Recreational ility Retrofit				Status Complet	te	
Design Start/End April 2017 – May 2017			Construction Start/End June 2017 – August 2017					
Objective Manage stormwater through bioretention basins and implementation of conservation landscaping while also offering educational opportunities to demonstrate the hydrological cycle and the importance of pollinators in the environment; and establish an outdoor classroom.								
Outputs Designs and permits 2 bioretention areas Outdoor classroom 								
		Watershed Potomac River		Subwatershed Oxon Run		Wa 8	Ward 8	
Outcomes								
Stormwater Treatment Volume	Contributing Drainage Area		Impervious Surface Removed		Trees Planted		Linear Stream Feet Restored	
12,941 gallons	18,773 ft ²		2,332 ft ²		14		n/a	





Preconstruction



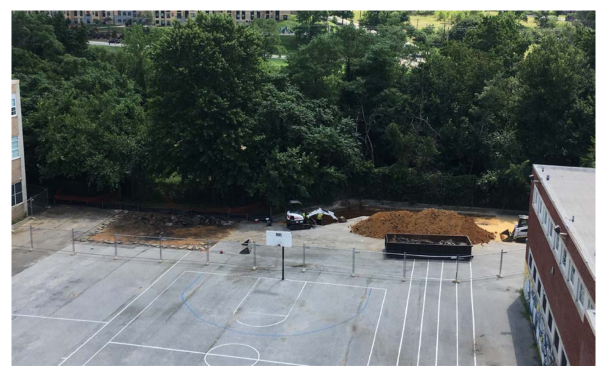






GOVERNMENT OF THE DISTRICT OF COLUMBIA

Construction









Completion

