



## 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			
<b>Infrastructure Type</b> Green	Sch	<b>ject Category</b> ool/Recreational ility Retrofit				Status Complet	te	
<b>Design Start/End</b> April 2017 – May 2017			<b>Construction Start/End</b> June 2017 – August 2017					
<b>Objective</b> 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 <ul> <li>Designs and permits</li> <li>2 bioretention areas</li> <li>Outdoor classroom</li> </ul>								
		<b>Watershed</b> Potomac River		Subwatershed Oxon Run		<b>Wa</b> 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 <sup>2</sup>		2,332 ft <sup>2</sup>		14		n/a	





Preconstruction



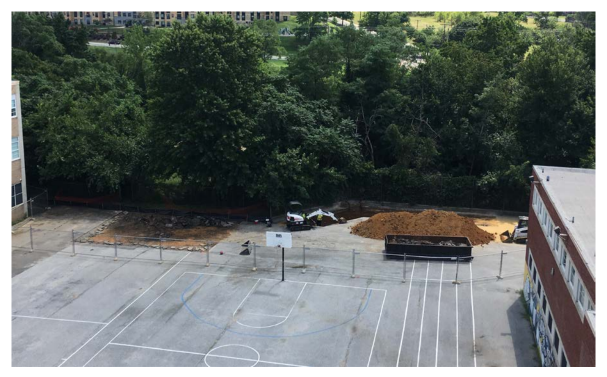






GOVERNMENT OF THE DISTRICT OF COLUMBIA

## Construction









Completion

