



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

Schoolyard and I	Parkland Stormwa	Grant Funding Year(s) FY2014				
RiverSmart	Schools: Luc	Lead Agency DOEE				
Taylor Elem	nentary		Project Type Design/Construction			
Infrastructure Type Green	Project Category School/Recreational Facility Retrofit	Address 659 G Street NE		Status Complete		
Design Start/End March 2016 – June 016		Construction Start/End June 2016 – August 2016				

Objective

Manage stormwater through the installation of green infrastructure.

Outputs

- Designs and permits
- 2,834 SF of BMPs on former asphalt schoolyard and playground area
- 2 bioretention basins, stormwater planters, pollinator and wildlife education plantings and outdoor teaching spaces
- 78 trees and shrubs

Sewershed CSS		Watershed Anacostia River		Subwatershed Anacostia River		Ward 6					
Outcomes											
Stormwater Treatment Volume		ntributing inage Area	Impervi Surface	rious Trees Plar e Removed			Linear Stream Feet Restored				
11,078 gallons	12,	014 ft ²	6,644 ft	2	18		n/a				





Preconstruction







Construction







Completion



