



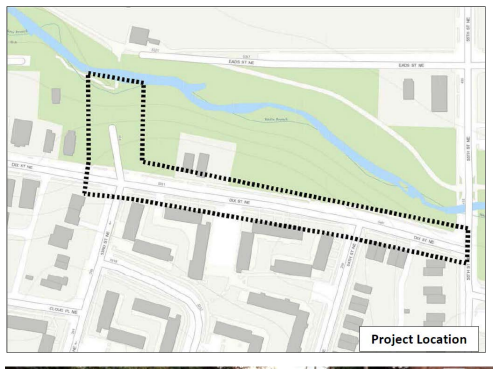
District of Columbia Clean Water Construction-State Revolving Fund (CWC-SRF) Site Summary

Dix Street Green Infrastructure				Grant Funding Year(s) FY2014 & 2015			
			Lead Agency DDOT				
			Project Type Design/Construction				
Infrastructure Type Green	Project Category Roadway Retrofit	Address 5300-5500 blocks of Dix Street NE and surrounding area			Statu Comp	-	
Design Start/End August2016 – March 2018		Construction Start/End Original Scope: April 2018 – January 2019					
		Extended Scope: March 2019 – November 2019					
Objective To manage stormwater in close proximity to Watts Branch using a series of low impact development (LID) stormwater capture technologies in the public right-of-way.							
 Outputs Designs and permits 12 best management practices (BMPs) along two blocks, compromised of: a pervious paver walkway into the adjacent park, eight bioretention basins, impervious surface removal with new plantings in curb bumpouts, and two pervious parking lanes Impervious surface removal with ancillary pedestrian safety improvements at Deane & Division Ave. NE and the 5200 and 5500 blocks of Eads St. NE and new planter boxes on Division Ave. NE 							
Sewershed MS4	Watershed Anacostia River		Subwatershed Watts Branch			Ward 7	
Outcomes							
Stormwater Treatment Volume	Contributing Drainage Area		Impervious Surface Removed		nted	Linear Stream Feet Restored	
63,791 gallons	115,722 ft ²	12,907 ft ²		38		n/a	





Preconstruction

















Construction







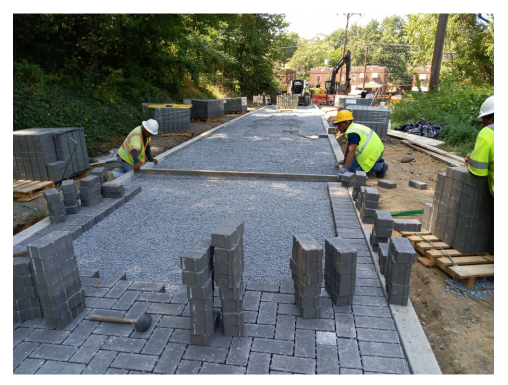
















Completion













