



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

LID Retrofits in the Public Right-of-Way				Grant Funding Year(s) FY2013		
Fitch Place NE				Lead Agency DDOT		
			Project T Construc	• •		
Infrastructure Type Green	Project Category Roadway Retrofit	Address Fitch Place NE between 51 st Street and Division Avenue NE		Status Complete		
Design Start/End n/a		Construction Start/End 2015				
Objective		1				

Demonstrate the potential of bioretention in a narrow public right-of-way along a city street to reduce stormwater into Watts Branch, a DOEE priority watershed, located 50 feet from the roadway.

Outputs

 76.5 foot long bioretention area in the ROW alongside the roadway comprised of 6 cells separated by check dams

Sewershed	Watershed	Watershed		Subwatershed Watts Branch		Ward				
MS4	Anacostia River	Anacostia River				7				
Outcomes										
Stormwater	Contributing	Impervio	ous			Linear Stream				
Treatment Volume	Drainage Area	Surface	Removed			Feet Restored				
4,451 gallons	4,951 ft ² ROW surface area only	n/a		2		n/a				





Preconstruction







Construction







Completion

