

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

Alger Park Upland LID and Stream Restoration			Grant Funding Year(s) FY2014	
Alger Park Stream Restoration			Lead Agency DOEE	
			Project Type Construction	
Infrastructure Type Green	Project Category Stream/Outfalls Restoration	Address Alger Park		Status Complete
Design Start/End n/a		Construction Start/End March 2017 – September 2017		
Objective Restore the reach of stream flowing through Alger Park as part of a larger project to improve water quality, reduce stormwater volume, stabilize the stream and improve habitat conditions, in tandem with related subwatershed stormwater management efforts.				
Outputs <ul style="list-style-type: none"> Restoration of 1,560 linear feet of streambank and associated habitats Stabilization and revegetation of five acres of sloped uplands and riparian forest Reductions in nutrients and total suspended solids 				
Sewershed MS4	Watershed Anacostia River	Subwatershed Texas Avenue Tributary	Ward 7	
Outcomes				
Stormwater Treatment Volume	Contributing Drainage Area	Impervious Surface Removed	Trees Planted	Linear Stream Feet Restored
n/a	1,002,000 ft ²	n/a	382	1,560'

Preconstruction



Construction



Completion



