



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 & FY2016			
Alger Park Upland LIDs				Lead Agency DDOT			
				Project Type Design/Construction			
Infrastructure Type Green	Project Category Roadway Retrofit	removal			al impervious surface vork with remaining ect funding planned in		
Design Start/End Phase I: August 2017 – March 2018		Construction Start/End Phase I: April 2019 – June 2019					
Objective Manage stormwater in the subwatershed of the recently completed Alger Park stream restoration with 30 best management practices (BMPs) in the right-of-way.							
 Outputs Designs and permits 1 green alley 5 permeable parking lanes 24 bioretention areas primarily constructed in curb bumpouts 							
Sewershed MS4	Watershed Anacostia River			rshed enue Tributary		Ward 7	
Outcomes							
Stormwater Treatment Volume	Contributing Drainage Area	Impervious Surface Removed		Trees Planted			Linear Stream Feet Restored
117,220 gallons	407,955 ft ² 8,661 ft		² 28			n/a	





Preconstruction









Construction







Completion







GOVERNMENT OF THE DISTRICT OF COLUMBIA

