

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

Oxon Run Green Streets			Grant Funding Year(s) FY2014	
			Lead Agency DDOT	
			Project Type Construction	
Infrastructure Type Green	Project Category Roadway Retrofit	Address Oxon Run Park		Status Complete
Design Start/End n/a		Construction Start/End February 2017 – October 2017		
Objective Construct a series of eleven bioretention areas in parkland along the Oxon Run trail to capture stormwater runoff from adjacent neighborhood streets. This work was performed as a component of the larger Oxon Run trail rehabilitation project.				
Outputs <ul style="list-style-type: none"> 11 bioretention basins constructed in parkland which capture stormwater from adjacent roadways 				
Sewershed MS4	Watershed Potomac River	Subwatershed Oxon Run	Ward 8	
Outcomes*				
Stormwater Treatment Volume	Contributing Drainage Area	Impervious Surface Removed	Trees Planted	Linear Stream Feet Restored
128,433 gallons	132,050 ft ²	37,992 ft ²	25	n/a

*CWC program funded the bioretention basin construction of the larger trail project. Outcomes reflect the totality of the larger trail rehabilitation project which included the bioretention basins.

Preconstruction



Construction





Completion

