



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

Broad Branch an Infrastructure Ri		Grant Funding Year(s) FY2019 (design) & TBD				
Spring Valley Subwatershed				Lead Agency DDOT		
Upland LIDs			Project Type Design/Construction			
Infrastructure Type Green	Project Category Roadway Retrofit	Address Spring Valley Subwatershed		Status Planning		
Design Start/End Early 2021 –Mid 2022 (estimated)		Construction Start/End TBD				

Objective

Install subwatershed-wide stormwater volume reduction and water quality improvement techniques in the right-of-way to include permeable pavement, bioretention, trees, and other impervious surface removal. Approximately 200,000 gallons of stormwater runoff is expected to be retained and treated in combination with a companion project to retrofit the Broad Branch subwatershed.

Outputs

- Designs and permits
- To be determined in the design phase

Sewershed MS4	Watershed Potomac River			shed Tributary	Ward 3					
Outcomes										
Treatment Volume	Contributing Drainage Area	Impervio Surface I	ous Removed	Trees Planted		Linear Stream Feet Restored				
TBD gallons	TBD ft ²	TBD ft ²		TBD		n/a				





Preconstruction







Construction

To be added when available





Completion

To be added when available