



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

Schoolyard and Parkland Stormwater Retrofits					Grant Funding Year(s) FY2015		
Large Parcel Tree Plantings					Lead Agency DOEE		
					Project Type Construction		
Infrastructure Type Green	Sch	ject Category ool/Recreational ility Retrofit				atus <mark>mplete</mark>	
Design Start/End n/a			Construction Start/End September 2016 – September 2018				
Objective Increase the District's tree canopy through large tree plantings on public school grounds and park sites. Outputs 1,052 trees planted							
Sewershed CSS and MS4		Watershed Citywide		Subwatershed Citywide		Ward Citywide	
Outcomes							
Stormwater Contributing Treatment Volume Drainage Area		Impervious Surface Removed		Trees Planted		Linear Stream Feet Restored	
78,900 gallons*	Citywide		n/a		1,052		n/a

Retention/Detention calculation = # of trees planted * 75/gallons (the allowance in DOEE's Stormwater Guidebook)





Preconstruction









Construction









Completion



