



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

Schoolyard and Parkland Stormwater Retrofits				Grant Funding Year(s) FY2014 & FY2018		
Benning Park Recreation Center				Lead Agency DOEE		
			Project Type Design/Construction			
Infrastructure Type Green	Project Category School/Recreational Facility Retrofit	Address 5100 Southern Avenue SE		Status Construction		
<b>Design Start/End</b> November 2018 – Summer 2020		Construction Start/End October 2020 – December 2020 (estimated)				

#### **Objective**

Fully retrofit the targeted, untreated, one-acre impervious area with green infrastructure to restore natural hydrology, prevent erosion, reduce stormwater pollution and protect and enhance surrounding wildlife habitats.

#### **Outputs**

- Designs and permits
- Installation of a low-flow conveyance channel
- Replacement of a street stub with a 5-foot path to the recreation facility
- 2 bioretention basins and a meadow planted with 2,250 native grass and wildflower plugs
- 11 trees and 577 shrubs planted on site

<b>Sewershed</b> MS4	Watershed Anacostia Rive	Watershed Anacostia River		Subwatershed Anacostia River		Ward 7					
Outcomes											
Stormwater Treatment Volume	Contributing Drainage Area	Impervio Surface F	ous Removed	Trees Planted		Linear Stream Feet Restored					
49,181 gallons	116,316 ft <sup>2</sup>	2,864 ft <sup>2</sup>		11		n/a					





### **Preconstruction**



Impervious area facing path to open field



Location of BMP 1 along slope facing NE



Location of BMP 1 along slope facing SE



Lower basketball court and inlet



Lower basketball court inlet



Open field area to the west







Planter gardens in tennis courts



Potential access location off of G St SE



Swale between impervious area and tennis courts



Swale to the south of the tennis courts

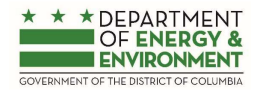


Tennis court curb and inlet



Tennis court inlet



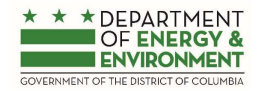


## Construction









## **Completion** (to be added)