

Outcomes Stormwater

4,286 gallons

**Treatment Volume** 

Contributing

7,043 ft<sup>2</sup>

Drainage Area



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

Schoolyard and Parkland Stormwater Retrofits  RiverSmart Schools: Friendship Public Charter - Woodridge			Grant Funding Year(s) FY2018 Lead Agency DOEE Project Type Design/Construction						
					Infrastructure Type Green	Project Category School/Recreational Facility Retrofit	Address 2959 Carlton Aven	ue NE	Status Complete
					Design Start/End March 2019 – May 2019		Construction Start/End June 2019 – September 2019		
•	019	June 2019 – Septe	mber 201	9					
March 2019 – May 2	by retrofitting impervi	·							
March 2019 – May 2 Objective Manage stormwater	by retrofitting impervi	·							
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Objective Manage stormwater bioretention and out  Outputs  Bioretention Natural chan Outdoor class	by retrofitting impervi door learning areas. basin nel	ous surfaces with gr	een infras	tructure, including					
Objective Manage stormwater bioretention and out  Outputs  Bioretention Natural chan Outdoor class	by retrofitting impervious door learning areas.  basin nel sroom	ous surfaces with gr	een infras	tructure, including					

**Impervious** 

n/a

**Surface Removed** 

**Trees Planted** 

6

Linear Stream

Feet Restored

n/a





## **Preconstruction**







## Construction







## Completion

