



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

Schoolyard and Parkland Stormwater Retrofits					Grant Funding Year(s) FY2021			
RiverSmart Schools: Two Rivers					Lead Agency DOEE			
Public Charter School					Project Type Design/Construction			
Infrastructure Type Green	Scho	ect Category pol/Recreational lity Retrofit				itatus Planning		
<b>Design Start/End</b> May 2022 – June 2022 (estimated)			<b>Construction Start/End</b> July 2022 – September 2022 (estimated)					
Objective   Retain and filter stormwater runoff, incorporate landscape design principles that create habitat for wildlife, emphasize the use of native plants, and highlight water conservation, while having the added benefits of an outdoor classroom that supports effective teaching practices and promotes learning.   Outputs • Designs and permits • Bioretention basin(s)   • Outdoor classroom(s) • Tree planting(s)								
Sewershed Watershed		Watershed Anacostia River		Subwatershed Anacostia River		Ward 6		
Outcomes								
Stormwater Treatment Volume	Contributing Drainage Area		Impervious Surface Removed		Trees Planted		Linear Stream Feet Restored	
TBD gallons	TBD ft <sup>2</sup>		TBD ft <sup>2</sup>		TBD		n/a	





GOVERNMENT OF THE DISTRICT OF COLUMBIA

## Preconstruction









## **Construction** (to be added)





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