



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

Schoolyard and Parkland Stormwater Retrofits Benning Stoddert Recreation Center					Grant Funding Year(s) FY2022 Bipartisan Infrastructure Law (BIL) Lead Agency DOEE			
								Project Type Design/Construction
					Infrastructure Type Green	Sch	<b>ject Category</b> ool/Recreational ility Retrofit	
<b>Design Start/End</b> October 2023 – April	<b>Construction Start/End</b> May 2024 – October 2024 (estimated)							
Outputs <ul> <li>Designs and</li> <li>Bioretention</li> <li>Imperious su</li> </ul>	perm basii rface	its 15	ge storm <sup>,</sup>	water on th	ne recreation	center	grounds.	
Tree plantings  Sewershed  MS4		Watershed Anacostia River		Subwatershed Fort Chaplin Tributary		Wa 7	Ward 7	
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)