



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

Schoolyard and Parkland Stormwater Retrofits				Grant Funding Year(s) FY2022 Bipartisan Infrastructure Law (BIL)		
North Michigan Park Recreation				Lead Agency DOEE		
Center				Project Type Design/Construction		
Infrastructure Type Green	<b>Project Category</b> School/Recreational Facility Retrofit	AddressStatus1333 Emerson Street NEDesign				
<b>Design Start/End</b> October 2023 – April	<b>Construction Start/End</b> May 2024 – October 2024 (estimated)					
Objective         Retrofit site for maximum stormwater capture and infiltration. Impervious surface removal and installation of green infrastructure to manage stormwater on the recreation center grounds.         Outputs         • Designs and permits         • Bioretention basin         • Grass swale						
<ul> <li>Green roof</li> <li>Tree plantings</li> </ul>						
<b>Sewershed</b> MS4	Watershed Anacostia River		Subwatershed Northwest Branch		Ward 5	
Outcomes						
Stormwater Treatment Volume	Contributing Impervi Drainage Area Surface		ous Trees Plante Removed		ł	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)