

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

Pollution Solutions		Grant Funding Year(s) FY2019 & FY2020	
Fort Totten: Residential Dropoff Ramp Structure		Lead Agency DPW	
		Project Type Construction	
Infrastructure Type Grey Infrastructure	Project Category Pollution Prevention	Address 4900 Bates Road NE	Status Complete
Design Start/End April 2021 – November 2021		Construction Start/End June 2022 – June 2023	
Objective Improve water quality at the Fort Totten Trash Transfer Station through the construction of a collection ramp, preventing pollutants from residential bulk trash from contaminating stormwater runoff.			
Outputs <ul style="list-style-type: none"> • Designs and permits • Elevated bulk trash residential collection ramp with four bays encased in reinforced concrete • Planted bioretention receiving runoff from the drop-off structure's roof and ramp 			
Sewershed MS4	Watershed Anacostia River	Subwatershed Northwest Branch	Ward 5
Outcomes			
Trip Capacity	Trash Capacity	Contributing Drainage Area	Stormwater Treatment volume
200,000 per year	15,000 tons	23,488 ft ²	17,166 gallons

Preconstruction



Construction



Construction (*cont.*)



Construction *(cont.)*



Completion



Completion *(cont.)*

