

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

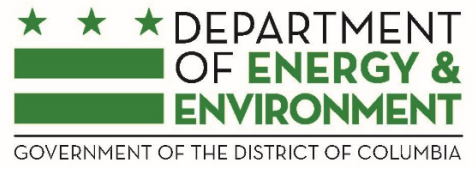
Trash Transfer Station Stormwater Improvements			Grant Funding Year(s) FY2017	
Fort Totten			Lead Agency DPW/DGS	
			Project Type Construction	
Infrastructure Type Grey Infrastructure	Project Category Pollution Prevention	Address 4900 Bates Road NE		Status Construction
Design Start/End n/a (design not grant-funded)		Construction Start/End Spring 2019 start + 6 months of work (estimated)		
Objective Retrofit of Fort Totten Trash Transfer Station to treat stormwater and leachate discharges for the purpose of aiding compliance with the District's NPDES permit. This work is part of a larger project to rehabilitate the facility.				
Outputs <ul style="list-style-type: none"> • Drainage system demolition and reconstruction with new trench drains and inlets with filters • Tipping floor, concrete walkway, and roof drainage reconstruction to redirect leachate and stormwater flow into a new sand filter with cartridge to reduce ponding and runoff • 200 foot concrete channel on the site's periphery fed into existing sand filter to reduce runoff from outside the facility 				
Sewershed MS4	Watershed Anacostia River	Subwatershed Northwest Branch	Ward 5	
Outcomes*				
Stormwater Treatment Volume	Contributing Drainage Area	Impervious Surface Removed	Trees Planted	Linear Stream Feet Restored
n/a	TBD	TBD	n/a	n/a

**Outcomes are being recalculated during construction mobilization to accommodate amended priorities.*

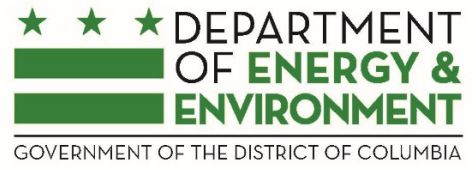
Preconstruction







Construction *(to be added)*



Completion (*to be added*)