



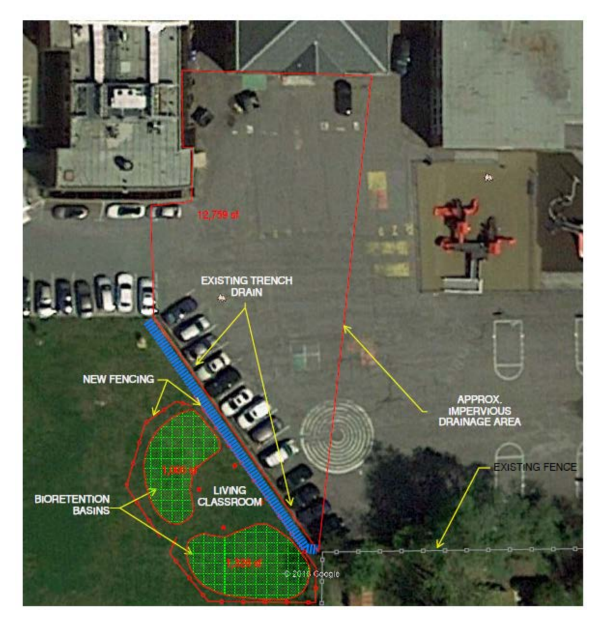
District of Columbia Clean Water Construction-State Revolving Fund (CWC-SRF) Site Summary

| Schoolyard and Parkland Stormwater Retrofits | | | | Grant Funding Year(s) FY2018 | | | |
|---|---|--|---|-------------------------------------|-----------|--------------------------------|--|
| RiverSmart Schools: Bunker Hill | | | | Lead Agency DOEE | | | |
| Elementary | | | | Project Type Design/Construction | | | |
| Infrastructure Type Green | Project Category School/Recreational Facility Retrofit | | AddressStatus1401 Michigan Avenue NEComplete | | | | |
| Design Start/End March 2019 – May 2019 | | | Construction Start/End June 2019 – September 2019 | | | | |
| Objective Manage stormwater by retrofitting impervious surfaces with green infrastructure, including bioretention basins, planting areas and an outdoor classroom. | | | | | | | |
| Outputs 2 bioretention basins and a bioswale Outdoor classroom 6 trees; 759 ornamental grasses, flowering perennials, and ferns | | | | | | | |
| Sewershed MS4 | hed Watershed Anacostia River | | Subwatershed Northwest Branch | | Ward 5 | | |
| Outcomes | | | | | | | |
| Stormwater Treatment Volume | Contributing Impe Drainage Area Surfa | | ious Trees Pl Removed | | ed | Linear Stream Feet Restored | |
| 21,418 gallons | 53,435 ft ² 0 ft ² | | | 6 | | n/a | |





Preconstruction







Construction









Completion







GOVERNMENT OF THE DISTRICT OF COLUMBIA

