

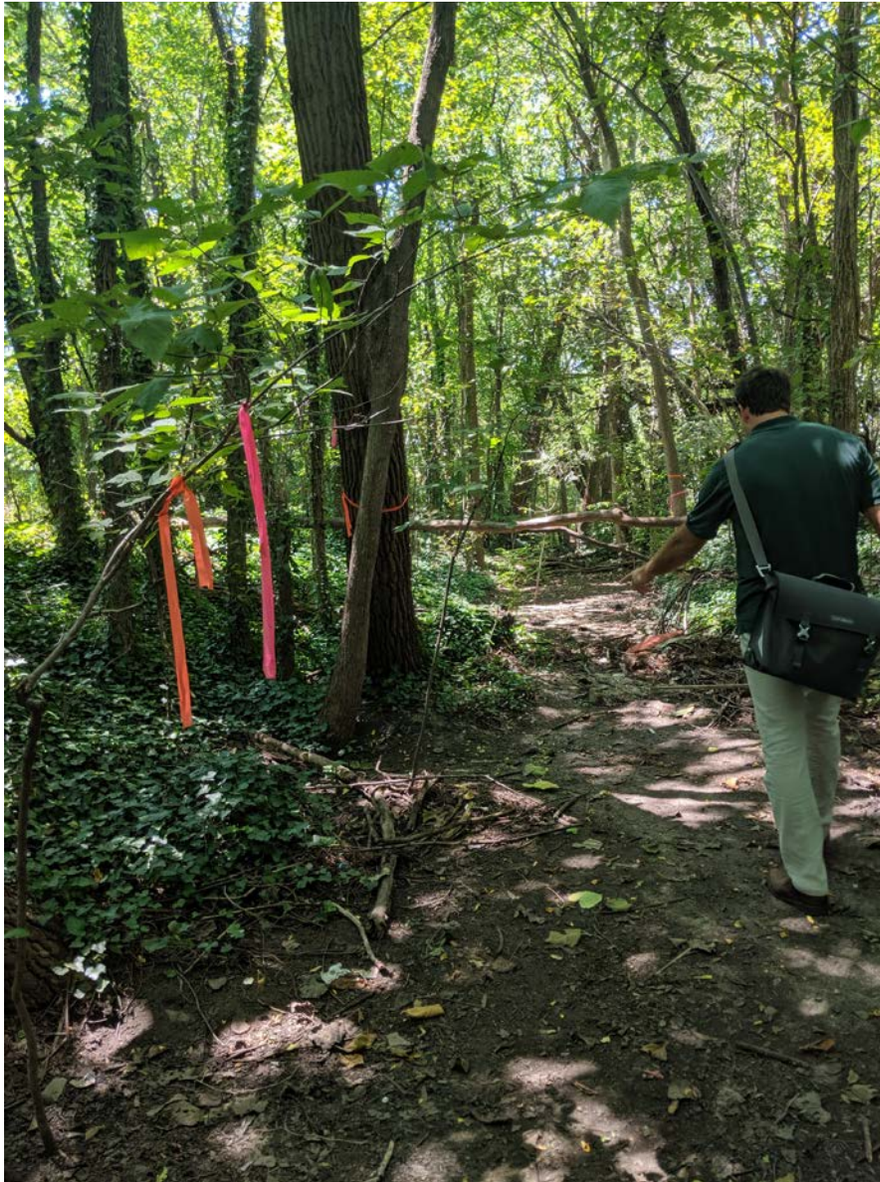
District of Columbia Clean Water Construction-State Revolving Fund (CWC-SRF) Site Summary

| | | | | |
|--|--|---|--|-----------------------------|
| Schoolyard and Parkland Stormwater Retrofits | | | Grant Funding Year(s) FY2014, 2018 | |
| Congress Heights Recreation Center | | | Lead Agency DOEE | |
| | | | Project Type Design/Construction | |
| Infrastructure Type Green | Project Category School/Recreational Facility Retrofit | Address 611 Alabama Ave SE | Status Construction | |
| Design Start/End November, 2018 - June, 2019 | | Construction Start/End July - October, 2019 (estimated) | | |
| Objective Restore a stormwater channel and riparian area, thereby restoring natural hydrology, preventing erosion, reducing stormwater pollution, and enhancing and creating wildlife habitat | | | | |
| Outputs <ul style="list-style-type: none"> • Designs and Permits • Invasive species removal • Installing a “regenerative stormwater conveyance (RSC)” like system with boulder step pools that safely convey storm flows while encouraging stormwater treatment and infiltration • Debris cleanup around the channel’s outfall • Creation of a trail through the gully area with a low-impact material • Remove contaminated soil | | | | |
| Sewershed MS4 | Watershed Potomac River | Subwatershed Oxon Run | Ward 78 | |
| Outcomes | | | | |
| Stormwater Treatment Volume | Contributing Drainage Area | Impervious Surface Removed | Trees Planted | Linear Stream Feet Restored |
| TBD | 625,608 ft ² | TBD | TBD | 300' |

Preconstruction



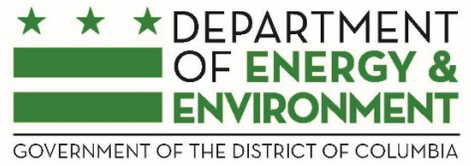
Construction



Invasive species removal



Mulch staging



Completion (*to be added*)