



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

| Schoolyard and Parkland Stormwater Retrofits | | | | | Grant Funding Year(s) FY2014 | | | |
|--|----------------------------|---|--|--|----------------------------------|-----------------------------|--------------------------------|--|
| Amidon Park | | | | Lead Agency DOEE | | | | |
| | | | | | Project Type Design/Construction | | | |
| | | | | | | | | |
| Infrastructure Type Green | Sch | ject Category ool/Recreational ility Retrofit | 110.00 | | | atus <mark>omplet</mark> | mplete | |
| Design Start/End December 2018 – March 2019 | | | Construction Start/End April 2019 – September 2019 | | | | | |
| Objective De-compaction of the park's soil to maximize stormwater capture and infiltration. Outputs | | | | | | | | |
| Aerated playing field at a depth to promote infiltration while allowing continued and immediate use | | | | | | | | |
| | | Watershed Potomac River | | Subwatershed Washington Ship Channel | | Wa | Ward 6 | |
| Outcomes | | | | | | | | |
| Stormwater Treatment Volume | Contributing Urainage Area | | Impervious Surface Removed | | Trees Planted | | Linear Stream Feet Restored | |
| 5,536 gallons | 536 gallons n/a | | n/a | | n/a | | n/a | |





Preconstruction









Construction

