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

## Rock Creek Tributary

<table>
<thead>
<tr>
<th>Infrastructure Type</th>
<th>Project Category</th>
<th>Address</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>Stream/Outfalls Restoration</td>
<td>Ridge Road &amp; Ross Drive NW</td>
<td>Environmental Assessment &amp; Design</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Environmental Assessment</th>
<th>Design Start/End</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBD*</td>
<td>TBD*</td>
</tr>
</tbody>
</table>

**Objective**

To design, construct, and restore stormwater outfall gullies in Rock Creek Park.

**Outputs**

- Environmental assessment, designs and permits
- Restored outfalls and adjacent stream
- Repair of degraded stream habitat (length TBD)

<table>
<thead>
<tr>
<th>Sewershed</th>
<th>Watershed</th>
<th>Subwatershed</th>
<th>Ward</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS4</td>
<td>Potomac River</td>
<td>Rock Creek Tributary</td>
<td>3</td>
</tr>
</tbody>
</table>

**Outcomes**

<table>
<thead>
<tr>
<th>Stormwater Treatment Volume</th>
<th>Contributing Drainage Area</th>
<th>Impervious Surface Removed</th>
<th>Trees Planted</th>
<th>Linear Stream Feet Restored</th>
</tr>
</thead>
<tbody>
<tr>
<td>n/a</td>
<td>TBD ft²</td>
<td>n/a</td>
<td>TBD</td>
<td>TBD</td>
</tr>
</tbody>
</table>
Preconstruction

Site 1 - Grant Rd
200 ft long
5 ft deep

Site 2 - bioretention

Site 3 - Ridge Rd
300 ft long
10 ft deep

Site 4 - Ridge Rd
200 ft long
20 ft deep

Site 5 - Ridge Rd
200 ft long
6 ft deep

Site 6 - Ridge Rd
200 ft long
15 ft deep

Site 7 - Ridge Rd
No severe erosion but outfall restoration possible

Site 8 - Wise Rd
150 ft long
5 ft deep

Site 9 - Wise Rd
100 ft long
15 ft deep
Construction *(to be added)*
Completion *(to be added)*