<table>
<thead>
<tr>
<th>PROJECT_NUMBER</th>
<th>RC_LID_103</th>
</tr>
</thead>
<tbody>
<tr>
<td>SITE_LOCATION</td>
<td>Piney Branch Rd NW between Gallatin St NW &amp; Emerson St NW behind Kingsbury School - 5000 14th St NW</td>
</tr>
<tr>
<td>ADC_MAP_LOCATION</td>
<td>5408_E8</td>
</tr>
<tr>
<td>DRAINAGE_AREA_SIZE_(ACRES)</td>
<td>0.4650589</td>
</tr>
<tr>
<td>APPROXIMATE_IMPERVIOUSNESS</td>
<td>0.00%</td>
</tr>
<tr>
<td>OWNERSHIP</td>
<td>District</td>
</tr>
<tr>
<td>DESCRIPTION_OF_EXISTING_CONDTIONS</td>
<td>Piney Branch Road has no curb and gutter - some erosion on side of road</td>
</tr>
<tr>
<td>PROJECT_DESCRIPTION</td>
<td>Install bioswale to capture runoff from Piney Branch.</td>
</tr>
<tr>
<td>ESTIMATED_COST</td>
<td>$16,277.00</td>
</tr>
<tr>
<td>PROJECT_RANKING_EDUCATION</td>
<td>Medium</td>
</tr>
<tr>
<td>PROJECT_RANKING_ENVIRONMENT</td>
<td>High</td>
</tr>
<tr>
<td>PROJECT_RANKING_INSTALLATION</td>
<td>High</td>
</tr>
</tbody>
</table>
PROJECT_NUMBER: RC_LID_104  
SITE_LOCATION: West Elementary School - 1338 Farragut St NW  
ADC_MAP_LOCATION: 5408_E8  
DRAINAGE_AREA_SIZE_(ACRES): 5.733636  
APPROXIMATE_IMPERVIOUSNESS: 0.00%  
OWNERSHIP: District  
DESCRIPTION_OF_EXISTING_CONDITIONS: Large mostly flat roofed building with internal downspouts, mix of paved and grassy areas surrounding the building.  
ESTIMATED_COST: $487,359.00  
PROJECT_RANKING_EDUCATION: High  
PROJECT_RANKING_ENVIRONMENT: High  
PROJECT_RANKING_INSTALLATION: High
Traffic triangle at East Beach Drive, NW and North Portal Street, NW
5.199581E-02
0.00%
District/NPS
Roadway surrounding a grass traffic triangle with curb and gutter.
Bioretention to capture runoff from North Portal Dr, NW. Potentially expanding the triangle to increase bioretention space.
$4,420.00
low
medium
high
<table>
<thead>
<tr>
<th><strong>PROJECT_NUMBER</strong></th>
<th>RC_LID_137</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SITE_LOCATION</strong></td>
<td>Curb cut - East Beach Drive and North Portal Street, NW</td>
</tr>
<tr>
<td><strong>ADC_MAP_LOCATION</strong></td>
<td>5408_D2</td>
</tr>
<tr>
<td><strong>DRAINAGE_AREA_SIZE_(ACRES)</strong></td>
<td>0.8604836</td>
</tr>
<tr>
<td><strong>APPROXIMATE_IMPERVIOUSNESS</strong></td>
<td>0.00%</td>
</tr>
<tr>
<td><strong>OWNERSHIP</strong></td>
<td>District/NPS</td>
</tr>
<tr>
<td><strong>DESCRIPTION_OF_EXISTING_CONDITIONS</strong></td>
<td>Curb and gutter installed with curb cut to stream valley. Rip rap installed &amp; some erosion taking place.</td>
</tr>
<tr>
<td><strong>PROJECT_DESCRIPTION</strong></td>
<td>Install bioretention at curb cut to treat stormwater before it enters stream</td>
</tr>
<tr>
<td><strong>ESTIMATED_COST</strong></td>
<td>$30,117.00</td>
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<tr>
<td><strong>PROJECT_RANKING_EDUCATION</strong></td>
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<tr>
<td><strong>PROJECT_RANKING_ENVIRONMENT</strong></td>
<td>high</td>
</tr>
<tr>
<td><strong>PROJECT_RANKING_INSTALLATION</strong></td>
<td>high</td>
</tr>
<tr>
<td><strong>PROJECT_NUMBER</strong></td>
<td>RC_LID_138</td>
</tr>
<tr>
<td>---------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td><strong>SITE_LOCATION</strong></td>
<td>Curb cut located at - East Beach Drive NW and Redwood Street NW</td>
</tr>
<tr>
<td><strong>ADC_MAP_LOCATION</strong></td>
<td>5408_D2</td>
</tr>
<tr>
<td><strong>DRAINAGE_AREA_SIZE_(ACRES)</strong></td>
<td>0.8514912</td>
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<td><strong>APPROXIMATE_IMPERVIOUSNESS</strong></td>
<td>0.00%</td>
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<tr>
<td><strong>OWNERSHIP</strong></td>
<td>District/NPS</td>
</tr>
<tr>
<td><strong>DESCRIPTION_OF_EXISTING_CONDITIONS</strong></td>
<td>Curb and gutter installed with curb cut to stream valley. Rip rap installed &amp; some erosion taking place.</td>
</tr>
<tr>
<td><strong>PROJECT_DESCRIPTION</strong></td>
<td>Install bioretention at curb cut to treat stormwater from East Beach Drive and Redwood Street NW before it enters stream.</td>
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<tr>
<td><strong>ESTIMATED_COST</strong></td>
<td>$29,802.00</td>
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<td><strong>PROJECT_RANKING_EDUCATION</strong></td>
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<td><strong>PROJECT_RANKING_ENVIRONMENT</strong></td>
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<td><strong>PROJECT_RANKING_INSTALLATION</strong></td>
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<tr>
<td>Project Number</td>
<td>RC_LiD_139</td>
</tr>
<tr>
<td>----------------</td>
<td>------------</td>
</tr>
<tr>
<td>Site Location</td>
<td>Curb cut - East Beach Drive NW and Sycamore St, NW</td>
</tr>
<tr>
<td>ADC Map Location</td>
<td>5408_C2</td>
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<tr>
<td>Drainage Area Size (Acres)</td>
<td>0.4425632</td>
</tr>
<tr>
<td>Approximate Imperviousness</td>
<td>0.00%</td>
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<tr>
<td>Ownership</td>
<td>District/NPS</td>
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<tr>
<td>Description of Existing Conditions</td>
<td>Curb and gutter installed with curb cut to stream valley. Rip rap installed &amp; some erosion taking place.</td>
</tr>
<tr>
<td>Project Description</td>
<td>Install bioretention at curb cut to treat stormwater before it enters stream.</td>
</tr>
<tr>
<td>Estimated Cost</td>
<td>$15,490.00</td>
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<td>Project Ranking Education</td>
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<td>Project Ranking Environment</td>
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<tr>
<td>Project Ranking Installation</td>
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<tr>
<td><strong>PROJECT_NUMBER</strong></td>
<td>RC_LID_140</td>
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<tr>
<td>-------------------</td>
<td>------------</td>
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<tr>
<td><strong>SITE_LOCATION</strong></td>
<td>Curb cut - 8161 East Beach Drive, NW</td>
</tr>
<tr>
<td><strong>ADC_MAP_LOCATION</strong></td>
<td>5408_C2</td>
</tr>
<tr>
<td><strong>DRAINAGE_AREA_SIZE_(ACRES)</strong></td>
<td>0.5646064</td>
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<td><strong>APPROXIMATE_IMPERVIOUSNESS</strong></td>
<td>0.00%</td>
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<tr>
<td><strong>OWNERSHIP</strong></td>
<td>District/NPS</td>
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<tr>
<td><strong>DESCRIPTION_OF_EXISTING_CONDITIONS</strong></td>
<td>Curb and gutter installed with curb cut to stream valley. Rip rap installed &amp; some erosion taking place.</td>
</tr>
<tr>
<td><strong>PROJECT_DESCRIPTION</strong></td>
<td>Install bioretention at curb cut to treat stormwater before it enters stream</td>
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<tr>
<td><strong>ESTIMATED_COST</strong></td>
<td>$19,761.00</td>
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<td><strong>PROJECT_RANKING_EDUCATION</strong></td>
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<td><strong>PROJECT_RANKING_ENVIRONMENT</strong></td>
<td>high</td>
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<tr>
<td><strong>PROJECT_RANKING_INSTALLATION</strong></td>
<td>high</td>
</tr>
</tbody>
</table>
PROJECT_NUMBER: RC_LID_141
SITE_LOCATION: Curb cut - East Beach Drive NW and Redbud Street NW
ADC_MAP_LOCATION: 5408_C2
DRAINAGE_AREA_SIZE_(ACRES): 0.2885399
APPROXIMATE_IMPerviousness: 0.00%
OWNERSHIP: District/NPS
DESCRIPTION_OF_EXISTINGCONDITIONS: Curb and gutter installed with curb cut to stream valley. Rip rap installed & some erosion taking place.

PROJECT_DESCRIPTION: Install bioretention at curb cut to treat stormwater before it enters stream

ESTIMATED_COST: $10,099.00
PROJECT_RANKING_EDUCATION: low
PROJECT_RANKING_ENVIRONMENT: high
PROJECT_RANKING_INSTALLATION: high
PROJECT_NUMBER: RC_LID_142
SITE_LOCATION: Curb cut - 8339 East Beach Dr, NW.

ADC_MAP_LOCATION: 5408_D2
DRAINAGE_AREA_SIZE_(ACRES): 0.2559812
APPROXIMATE_IMPERVIOUSNESS: 0.00%
OWNERSHIP: District/NPS
DESCRIPTION_OF_EXISTING_CONDITIONS: Curb and gutter installed with curb cut to stream valley. Rip rap installed & some erosion taking place.

PROJECT_DESCRIPTION: Install bioretention at curb cut to treat stormwater before it enters stream

ESTIMATED_COST: $8,959.00
PROJECT_RANKING_EDUCATION: low
PROJECT_RANKING_ENVIRONMENT: high
PROJECT_RANKING_INSTALLATION: high
Project Number: RC_LID_143
Site Location: Curb cut - 8361 East Beach Dr, NW

Adc Map Location: 5408_D1
Drainage Area Size (Acres): 0.4712083
Approximate Imperviousness: 0.00%
Ownership: District/NPS

Description of Existing Conditions: Curb and gutter installed with curb cut to stream valley. Rip rap installed & some erosion taking place.

Project Description: Install bioretention at curb cut to treat stormwater before it enters stream. Removal of invasive mile-a-minute weed.

Estimated Cost: $16,492.00
Project Ranking Education: Low
Project Ranking Environment: High
Project Ranking Installation: High
<table>
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<tr>
<th>PROJECT_NUMBER</th>
<th>RC_LID_144</th>
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</thead>
<tbody>
<tr>
<td>SITE_LOCATION</td>
<td>Curb cut - East Beach Drive NW and Tamarack Street NW</td>
</tr>
<tr>
<td>ADC_MAP_LOCATION</td>
<td>5408_D1</td>
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<tr>
<td>DRAINAGE_AREA_SIZE_(ACRES)</td>
<td>0.4217893</td>
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<td>APPROXIMATE_IMPERVIOUSNESS</td>
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<tr>
<td>OWNERSHIP</td>
<td>District/NPS</td>
</tr>
<tr>
<td>DESCRIPTION_OF_EXISTING_CONDTIONS</td>
<td>Curb and gutter installed with curb cut to stream valley. Rip rap installed &amp; some erosion taking place.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PROJECT_DESCRIPTION</th>
<th>Install bioretention at curb cut to treat stormwater before it enters stream.</th>
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</thead>
<tbody>
<tr>
<td>ESTIMATED_COST</td>
<td>$14,763.00</td>
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<tr>
<td>PROJECT_RANKING_EDUCATION</td>
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<tr>
<td>PROJECT_RANKING_INSTALLATION</td>
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<tr>
<td><strong>PROJECT NUMBER</strong></td>
<td>RC_LID_145</td>
</tr>
<tr>
<td>--------------------</td>
<td>------------</td>
</tr>
<tr>
<td><strong>SITE LOCATION</strong></td>
<td>East Beach Drive, NW</td>
</tr>
<tr>
<td><strong>ADC_MAP_LOCATION</strong></td>
<td>5408_C2&amp;D2</td>
</tr>
<tr>
<td><strong>DRAINAGE_AREA_SIZE_(ACRES)</strong></td>
<td>2.644087</td>
</tr>
<tr>
<td><strong>APPROXIMATE_IMPERVIOUSNESS</strong></td>
<td>0.00%</td>
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<tr>
<td><strong>OWNERSHIP</strong></td>
<td>District/NPS</td>
</tr>
<tr>
<td><strong>DESCRIPTION_OF_EXISTINGCONDITIONS</strong></td>
<td>Wide road adjacent to stream that is highly impacted by stormwater. Predominantly off street parking.</td>
</tr>
<tr>
<td><strong>PROJECT_DESCRIPTION</strong></td>
<td>Reduce street width and install bioretention along the length of the street to minimize strong storm water flows. Removal of invasive mile-a-minute vines. Reforestation.</td>
</tr>
<tr>
<td><strong>ESTIMATED_COST</strong></td>
<td>$224,747.00</td>
</tr>
<tr>
<td><strong>PROJECT_RANKING_EDUCATION</strong></td>
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<td><strong>PROJECT_RANKING_ENVIRONMENT</strong></td>
<td>high</td>
</tr>
<tr>
<td><strong>PROJECT_RANKING_INSTALLATION</strong></td>
<td>high</td>
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</tbody>
</table>
PROJECT_NUMBER: RC_LID_146
SITE_LOCATION: West Beach Drive, NW

ADC_MAP_LOCATION: 5408_C2&D3
DRAINAGE_AREA_SIZE_(ACRES): 3.352372
APPROXIMATE_IMPERVIOUSNESS: 0.00%
OWNERSHIP: District/NPS
DESCRIPTION_OF_EXISTINGCONDITIONS: Wide road adjacent to stream that is highly impacted by stormwater. Predominantly off street parking.

PROJECT_DESCRIPTION: Reduce street width and install bioretention along the length of the street to minimize strong storm water flows from West Beach Drive.

ESTIMATED_COST: $284,952.00
PROJECT_RANKING_EDUCATION: low
PROJECT_RANKING_ENVIRONMENT: high
PROJECT_RANKING_INSTALLATION: high
PROJECT_NUMBER: RC_LID_147
SITE_LOCATION: Dead end at West Beach Drive NW and West Beach Terrace NW
ADC_MAP_LOCATION: 5408_C2
DRAINAGE_AREA_SIZE_(ACRES): 0.5090258
APPROXIMATE_IMPERVIOUSNESS: 0.00%
OWNERSHIP: District/NPS
DESCRIPTION_OF_EXISTING_CONDITIONS: Asphalt dead end with path into parkland.

PROJECT_DESCRIPTION: Remove unneeded impervious roadway and install LID to treat runoff from West Beach Terrace, NW.

ESTIMATED_COST: $25,451.00
PROJECT_RANKING_EDUCATION: low
PROJECT_RANKING_ENVIRONMENT: high
PROJECT_RANKING_INSTALLATION: high
PROJECT NUMBER: RC_LID_325

SITE LOCATION: Plymouth Street NW and Parkside Lane NW

ADC_MAP_LOCATION: 5408_C2
DRAINAGE_AREA_SIZE_(ACRES): 0.5091855
APPROXIMATE_IMPERVIOUSNESS: 0.00%

DESCRIPTION_OF_EXISTING_CONDITIONS: Small open traffic circle at intersection of Plymouth Street NW and Parkside Lane NW. Surrounding roads have curb and gutter.

PROJECT_DESCRIPTION: Put in curb cuts and direct stormwater from roadways into bioretention cell in traffic circle.

ESTIMATED_COST: $17,821.00
PROJECT_RANKING_EDUCATION: Medium
PROJECT_RANKING_ENVIRONMENT: Medium
PROJECT_RANKING_INSTALLATION: High
RC_LID_349
Regenerative Stormwater Conveyance - East-West Hwy at Fenwick Branch

5408_D1
0.3603626
0.00%

Stormwater from East-West Hwy, leaving roadway without curb and gutter at bus stop near outfall for Fenwick Branch at MD border. Stormwater eroding parkland and draining into Fenwick Branch.

Install regenerative stormwater conveyance for East-West Hwy. flowing to Fenwick Branch. Bioswale along E-W Highway.

$20,000.00
High
High
High