<table>
<thead>
<tr>
<th>Frequency</th>
<th>Maintenance Tasks</th>
</tr>
</thead>
</table>
| Upon establishment              | - For the first 6 months following construction, the practice and CDA should be inspected at least twice after storm events that exceed 1/2 inch of rainfall. Conduct any needed repairs or stabilization.  
- Inspectors should look for bare or eroding areas in the contributing drainage area or around the bioretention area, and make sure they are immediately stabilized with grass cover.  
- One-time, spot fertilization may be needed for initial plantings.  
- Watering is needed once a week during the first 2 months, and then as needed during first growing season (April-October), depending on rainfall.  
- Remove and replace dead plants. Up to 10% of the plant stock may die off in the first year, so construction contracts should include a care and replacement warranty to ensure that vegetation is properly established and survives during the first growing season following construction. |
| At least 4 times per year        | - Mow grass filter strips and bioretention with turf cover  
- Check curb cuts and inlets for accumulated grit, leaves, and debris that may block inflow                                                                                                                                                                                                                                                     |
| Twice during growing season      | - Spot weed, remove trash, and rake the mulch                                                                                                                                                                                                                                                                                                         |
| Annually                        | - Conduct a maintenance inspection  
- Supplement mulch in devoid areas to maintain a 3 inch layer  
- Prune trees and shrubs  
- Remove sediment in pretreatment cells and inflow points                                                                                                                                                                                                                                                                                     |
| Once every 2–3 years            | - Remove sediment in pretreatment cells and inflow points  
- Remove and replace the mulch layer                                                                                                                                                                                                                                                                                                             |
| As needed                       | - Add reinforcement planting to maintain desired vegetation density  
- Remove invasive plants using recommended control methods  
- Remove any dead or diseased plants  
- Stabilize the contributing drainage area to prevent erosion                                                                                                                                                                                                                                                                                |
Stream Restoration Photo Monitoring Protocol:
The District’s Department of Energy and Environment (DOEE) proposes the following stream restoration monitoring protocol in order to ensure the success of stream restoration projects. DOEE believes that this protocol can be implemented in a timely and cost effective manner.

Photo Documentation Guide

General Notes and Comments: Urban stream restoration aims to restore a degraded stream often with issues related to stream bank erosion and loss of habitat conditions. The early years of these projects are when the systems are most vulnerable. More frequent monitoring is thus needed in the early years to identify any unforeseen changes to the restored system could cause instability and threaten the success of the project.

Photo documentation Protocol:

A. Pre-restoration Photo Survey
B. Initial Post-Restoration Photo Survey
   1. Layout a tape measure down the thalweg of the stream.
   2. Take photos of each key feature and mark the station where the photo was taken for each feature
   3. Take notes about key characteristics for each feature (appearance, stability, vegetation)
   4. Identify potential needs for further observation or corrective action
   5. Fill out spreadsheet and add photos to field notes document
C. Subsequent Photo Survey Visits
   1. Bring a printed copy of initial survey sheet with photos
   2. Layout tape measure along same stream bank
   3. Take photos at same stations as in initial survey (look at previous survey photo from each station to ensure photo is at appropriate angle)
   4. Document observations at key features; identify changes/adjustments; and propose corrective actions needed (if necessary)
   5. Update spreadsheet with photos from previous site visit lined up side-by-side
D. Annual Report
   1. Compare start of year to end of year
   2. Document key feature changes and corrective actions taken
3. Select several photos from locations that appropriately convey the stability or adjustments over the course of the year

**What to Photo Document & Take Note of:**

- **Pools:** Pools throughout the project area vary in area and depth and will undergo a dynamic process with some sedimentation and filling followed but some clearing of the pools. It is important to document such changes because there is no upstream sediment source and if the weirs and pools have any “blow-outs” it could cause project failure. Pools are also prime habitat areas so it's important to look for aquatic species.

- **Weirs:** The weirs consist of large boulders, cobble, and sand and should be monitored for stability. Should the boulders or cobble shift or migrate too much it could threaten the stability of the system. The weirs function to hold water creating pools and allowing both slow seepage of water from upstream to downstream pools through the weirs and over the weirs in high flow or if the water table is elevated. Photo documenting the weirs is extremely important as the boulders and cobbles hold the system together, create relative roughness, and help dissipate stream energy.

- **Sediment:** Over the first few years of these systems sediment in the form of sand will shift around. The weirs do have filter fabric on the upstream side to prevent sand getting washed through and over time the sand will settle and will be held steady by the expanding root structure of the trees and shrubs. However if too much sand migrates downstream the pools would fill and/or the integrity of the system can be compromised.

- **Vegetation:** An important component of all restoration projects is the vegetation in the riparian corridor. Underground the root system should become connected to the water table which will allow for both sustained growth and nutrient uptake. The trees and shrubs will also provide canopy cover over the stream reach helping to keep the water cool for better water quality conditions. Without the ability to water plants it is important to monitor vegetation to ensure that the trees have enough water to grow and that deer browse does not threaten their survival.

- **Flow:** RSCs are designed with one of their objectives to elevate the water table over time. While some RSCs are meant to be ephemeral systems others can become perennial streams. It’s important to note rain events that occur in between monitoring visits to get a better sense of whether the RSC systems is ephemeral or if it transitions into a perennial stream. Additionally, observations should be made as to where the flow is passing over the weirs. Flow is supposed to either seep through the weirs in dry times or pass over the center part of the weirs during high flow events. Should flow seem to be headed in a different direction this should be cause for concern because if flow migrates around a weir it could cause scouring and compromise the weir or divert the flow around the system as a whole.
<table>
<thead>
<tr>
<th>Station</th>
<th>Feature</th>
<th>Comments</th>
<th>Corrective Action Needed</th>
<th>March 2012</th>
<th>August 2012</th>
</tr>
</thead>
</table>
| 0+10    | Pool #1 | • Deep wide pool  
                          • Water lily  
                          • Aquatic grasses appear healthy  
                          • Clear water | None | ![Image 1](image1.jpg)  
 ![Image 2](image2.jpg) |
| 0+24    | Weir #1 | • Large stable boulders  
                          • Good riffle cascade into downstream pool  
                          • New large woody debris  
                          • New lily vegetation  
                          • Healthy riparian growth | None; monitor vegetative groundcover to ensure plant growth | ![Image 3](image3.jpg)  
 ![Image 4](image4.jpg) |
<table>
<thead>
<tr>
<th>Location</th>
<th>Observation</th>
<th>Notes</th>
</tr>
</thead>
</table>
| Pool #2  | - Good stable pool  
           - Vegetation within and outside  
           - Clear water | None; monitor vegetation |
| Weir #2  | - Good stable condition  
           - Low to no flow over weir | None; monitor vegetation |
Tree Inspection Report

Site Address: ___________________________  Name of Inspector: __________________
Type of Installation: ____________________  Date of Site Visit: __________________

☐ Photo

Check if completed:

☐ Tree is alive and thriving, appears free of disease.
Notes: __________________________________________________________

☐ Area around tree is mulched and weeded.
Notes: __________________________________________________________

☐ A water bag is present around the base of the tree.
Notes: __________________________________________________________

☐ Tree is 10” from the foundation of a house.
Notes: __________________________________________________________

Comments: ______________________________________________________
________________________________________________________
________________________________________________________
________________________________________________________
________________________________________________________
<table>
<thead>
<tr>
<th></th>
<th>Circle appropriate ranking below</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No tree present at specified location or tree has died.</td>
</tr>
<tr>
<td>1</td>
<td>0-25% or less of the plant material is alive. Tree is badly in need of water, weeding, and/or mulching.</td>
</tr>
<tr>
<td>2</td>
<td>26-50% of plant material looks alive. Tree is in need of water, weeding, and/or mulching.</td>
</tr>
<tr>
<td>3</td>
<td>51-75% of plant material or tree appears alive.</td>
</tr>
<tr>
<td>4</td>
<td>More than 75% of plant material is alive, but could use some light mulching or weeding.</td>
</tr>
<tr>
<td>5</td>
<td>Tree thriving.</td>
</tr>
</tbody>
</table>
Rain Barrel Inspection Report

Site Address: ___________________________   Name of Inspector: ________________
Number of Barrels: ____________________   Date of Site Visit: ________________

□ Photo

Installation Site

□ Rain barrel is elevated and level.
Notes:_____________________________________

□ Rain barrel is located near vegetation.
Notes:_____________________________________

□ Rain barrel is oriented so homeowner can easily remove diverter to clean filter.
Notes:_____________________________________

Inlet

□ Downspout is connected and aligned properly to rain barrel inlet.
Notes:_____________________________________

□ The inlet is clean and clear of obstructions and debris (leaves, etc.)
Notes:_____________________________________

Overflow

□ Rain barrel’s overflow is secure and routed away from the house’s foundation.
Notes:_____________________________________

□ The overflow is clear and unobstructed.
Notes:_____________________________________

Filter

□ A filter is present on the inlet.
Notes:_____________________________________

□ The filter is clean and clear of debris (leaves, etc.)
Notes:_____________________________________

Comments:  ______________________________________
________________________________________
________________________________________
________________________________________
________________________________________
________________________________________
<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No hose, no downspout disconnect, overflow is not directed away from house, no vegetation nearby, barrel is not level/elevated</td>
</tr>
<tr>
<td>1</td>
<td>Filter has not been cleaned, barrel appears unused</td>
</tr>
<tr>
<td>2</td>
<td>Filter moderately clean. Vegetation within reach of hose, but further than 15' away.</td>
</tr>
<tr>
<td>4</td>
<td>Elevated and level, downspout connection secure, overflow is directed away from house/structure, vegetation nearby, filter clean, hose attached.</td>
</tr>
</tbody>
</table>
Rain Garden Inspection Report

Site Address: ____________________________  Name of Inspector: __________
Contractor: ____________________________  Date of Site Visit: ___________

□ Installation Photo (can be acquired from ACB)
□ Site Visit Photo

Placement
□ Rain garden is a minimum of 10 feet away from any existing foundation or retaining wall.
Notes: ________________________________________________________________

□ Downspout is extended into rain garden at a 2% grade down and away from the house.
Notes: ________________________________________________________________

Content
□ Bioretention soil mix ratio is 50% sand, 25% topsoil, 25% compost/leaf mulch.
Notes: ________________________________________________________________

□ Rain garden is at least 18-24” deep.
Notes: ________________________________________________________________

□ Rain garden has a 2-3” hardwood mulch layer.
Notes: ________________________________________________________________

□ Downspout outfall into the garden is protected (i.e. covered with river rock).
Notes: ________________________________________________________________

□ Plants native to the Chesapeake Bay were used.
Notes: ________________________________________________________________

□ Plant material totals at least 22 gallons (size of perennials can be substituted at a 2 quart: 1 gallon equivalency). Each rain garden must have a minimum of 2-3 shrubs at 3 gallons each.
Notes: ________________________________________________________________

□ A 3-6” berm is present on the downslope side of the garden.
Notes: ________________________________________________________________
□ Garden has at least 6” of ponding depth. If garden location is flat, ponding depth is greater than 6”.
Notes:

□ Inflow is covered with river rocks to disperse water (but not block it from entering the garden)
Notes:

□ Connection at downspout is secure
Notes:

□ Garden is free of weeds
Notes:

□ Plants are alive and thriving.
Notes:

Comments:

Circle the appropriate ranking below

<table>
<thead>
<tr>
<th>Rank</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>This task has not been completed, plant material has died or feature has been removed. Signs of significant erosion. Weeds have taken over garden.</td>
</tr>
<tr>
<td>1</td>
<td>0-25% or less of the plant material is alive. Garden is badly in need of water, weeding, and/or mulching.</td>
</tr>
<tr>
<td>2</td>
<td>26-50% of plant material looks alive. Garden is in need of water, weeding, and/or mulching.</td>
</tr>
<tr>
<td>3</td>
<td>51-75% of plant material or tree appears alive. Garden could use moderate mulching or weeding.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>4</td>
<td>More than 75% of plant material is alive, but could use some light mulching or weeding.</td>
</tr>
<tr>
<td>5</td>
<td>Garden is thriving: it looks healthy and alive, mulch is at least 3” deep, few or no weeds present.</td>
</tr>
</tbody>
</table>
Impervious Surface Removal & Replacement Project Inspection Report

Site Address:________________________ Name of Inspector:_________
Contractor:________________________ Date of Site Visit:_________

☐ Installation Photo (can be acquired from ACB)
☐ Site Visit Photo

Check if completed:

☐ Final installed product is pervious (either pervious pavers or planting beds/grass).
Notes:____________________________________________________________________
____________________________________________________________________________

☐ Permeable paver system is not sloped towards house.
Notes:____________________________________________________________________
____________________________________________________________________________

☐ Downspout piping is not perforated within 10 feet of house.
Notes:____________________________________________________________________
____________________________________________________________________________

☐ If a downspout is routed into the permeable paver system, a filter is installed on that downspout.
Notes:____________________________________________________________________
____________________________________________________________________________

Comments:________________________________________________________________
__________________________________________________________________________
__________________________________________________________________________
__________________________________________________________________________
__________________________________________________________________________

Circle the appropriate ranking below

0 This task has not been completed, or feature has been removed. Permeable pavement clogged with sediment.
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Pavement has not been maintained, potential for permeable pavement to clog apparent.</td>
</tr>
<tr>
<td>3</td>
<td>Signs of clogging in the permeable pavement.</td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Permeable pavement is clean and functioning/area is re-vegetated.</td>
</tr>
</tbody>
</table>
BayScaping Inspection Report

Site Address: ___________________________  Name of Inspector: _____________
Contractor: ___________________________  Date of Site Visit: _____________

☐ Installation Photo (can be acquired from ACB)
☐ Site Visit Photo

Check if completed:

☐ BayScape garden replaced existing lawn area and encompasses a minimum of 120 square feet.
   Notes: ____________________________________________________________

☐ Plants native to the Chesapeake Bay region were used in the BayScape garden.
   Notes: ____________________________________________________________

☐ Plant material totals 34 gallons for 120 square feet (size of perennials can be substituted at a 2 quart: 1 gallon equivalency).
   Notes: ____________________________________________________________

☐ BayScape garden has a minimum 2-3” hardwood mulch layer.
   Notes: ____________________________________________________________

☐ Garden is clear of weeds and there is no other encroaching vegetation (turf, English Ivy, etc.).
   Notes: ____________________________________________________________

☐ Plants are alive and thriving.
   Notes: ____________________________________________________________
<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>This task has not been completed, plant material has died or feature has been removed. Signs of significant erosion. Weeds have taken over garden.</td>
</tr>
<tr>
<td>1</td>
<td>0-25% or less of the plant material is alive. Garden or tree is badly in need of water, weeding, and/or mulching.</td>
</tr>
<tr>
<td>2</td>
<td>26-50% of plant material looks alive. Garden is in need of water, weeding, and/or mulching.</td>
</tr>
<tr>
<td>3</td>
<td>51-75% of plant material or tree appears alive. Garden could use moderate mulching or weeding.</td>
</tr>
<tr>
<td>4</td>
<td>More than 75% of plant material is alive, but could use some light mulching or weeding.</td>
</tr>
<tr>
<td>5</td>
<td>Garden is thriving. Feature looks healthy and alive, mulch is at least 3” deep. Few or no weeds present.</td>
</tr>
</tbody>
</table>