Maintaining Stormwater Control Measures

Guidance for Private Owners & Operators

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- > Stark County Soil and Water Conservation District
- Summit County Soil and Water Conservation District
- > U.S. Environmental Protection Agency

Mission Statement:

To coordinate efforts among its member organizations in order to provide a consistent message in its curriculum and coordinated offerings of high quality training opportunities on storm water related issues and assisting in compliance achievement, with a focus on the regulated aspects for regulated entities in Northeast Ohio.

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HISTORY OF STORMWATER MANAGEMENT SOLUTIONS IN OHIO

History of Stormwater Management Solutions in Ohio

Ohio communities have long acted and reacted to reduce the adverse impacts of stormwater on public health and safety due to flooding, increased runoff or pollution problems. Early stormwater management involved installing drainage improvements, primarily focusing on conveying surface drainage away from roadways and developments through ditches, sewers and culverts. Necessary steps in runoff management followed as combined sewers and subsequent separate storm and sanitary sewers were installed to deal with human health and aesthetic problems associated with sewage. Maintenance of these early improvements required keeping the system flowing and clear of blockages. This initial era of stormwater management that occurred from the mid-1800s until the 1970s was dominated by the common enemy approach to water management, i.e., the practice of conveying runoff from properties as fast as possible to nearby streams, waterways and lakes. It was not until the 1970s and 1980s that communities began to require stormwater ponds (basins) to capture and detain runoff to prevent downstream flooding caused by changes in the watershed.

At that time, many communities were responding to the fact that civil courts had held municipalities liable for damages to downstream landowners for flooding and streambank erosion. The criteria for stormwater control basins established at this time focused on capturing larger infrequent storm events and releasing them at a lower discharge rate. This method of limiting the highest flows from a development site is called peak discharge control and is what dominated stormwater management from the 1970s until the 1990s in Ohio. Detention basins from this period were designed to fill after large storms occurred and then would detain excess runoff for a few hours. Maintenance responsibilities of these facilities have largely been left to private landowners unless facilities were regional and received flow from multiple parcels.

Maintenance and inspection of stormwater control basins of this era is typically infrequent due to the less frequent filling by storms and perhaps the limited understanding of property owners regarding maintenance. Typical maintenance consists of keeping the outlets clear of debris and maintaining the structural integrity of the dam and outlet structure, but often these stormwater control basins are unmanaged unless other purposes (such as

HISTORY OF STORMWATER MANAGEMENT SOLUTIONS IN OHIO

providing a recreation area or an aesthetic water feature) dictate a regular need to mow or inspect the area.

The need for treating urban runoff pollution, though evident prior to the 1980s, did not alter stormwater facility design in Ohio significantly until 2003 when the Ohio Environmental Protection Agency (Ohio EPA) added a specific post-construction treatment stormwater runoff volume to the agency's construction general permit involving soil disturbances of 1 acre or more. The National Urban Runoff Program 1979-1983, which monitored pollution from urban runoff in 28 locations in the U.S., evaluated stormwater control measures (SCMs) in use at that time and demonstrated the need for treating stormwater quality in addition to quantity. This program showed that urban runoff competed with sanitary waste in terms of the types of pollutants affecting public health and that treatment to remove pollutants from stormwater runoff was only occurring to a limited degree by the SCMs being used at the time.

New SCMs that provided water quality treatment brought additional features to traditional practices such as stormwater control basins and an entirely new set of control measures such as bioretention, infiltration, permeable pavements and flow-through practices. Extended detention stormwater control basins provide from 24 to 48 hours of detention time for the prescribed water quality treatment volume when required by Ohio EPA's Construction General Permit and typically have forebays at the basin inlets and smaller outlet orifices and a micro-pool at the outlet of a stormwater control basin to maximize capture of suspended solids. Bioretention, permeable pavement and infiltration control measures typically utilize highly effective filtering for water quality treatment and reduce a substantial portion of the stormwater runoff volume.

While inspection and maintenance of older generations of SCMs were sometimes ignored indefinitely, this latest generation of SCMs provides more work during more frequent storms and is dependent on timely maintenance for continuing function. Preventing clogging, removing collected sediment and maintaining proper drainage through facilities is the major focus of maintenance. As designs of SCMs advance to improve treatment of additional pollutants, increase onsite infiltration and reduce offsite runoff there will be even greater emphasis and requirements placed on frequent, routine maintenance.

KEY POINTS TO REMEMBER WHEN USING THIS GUIDANCE MANUAL

Key Points to Remember When Using This Guidance Manual

• Identify critical SCM features and associated maintenance needs:

Maintaining the proper function of each SCM depends upon understanding each SCM and its specific operation and maintenance needs. This inspection and maintenance guidance manual includes general information on the maintenance needs of common SCMs. See the operation and maintenance plan developed by the SCM designer for particular guidance and Appendix 3 for a list of additional sources of operation and maintenance resources.

• Understand the parties and actions identified in the inspection and maintenance agreement:

Inspection and maintenance agreements should spell out all obligations to inspect, maintain and repair the SCM and identify the specific person(s) or entity responsible for inspection and maintenance. See Appendix 4 for an example inspection and maintenance agreement.

• <u>Train personnel and provide equipment needed to complete inspection and</u> <u>maintenance:</u>

A successful SCM maintenance program uses knowledgeable and trained personnel with legal access to complete routine inspections as well as the necessary equipment and funding to correct SCM deficiencies in the timeframe specified within the inspection and maintenance agreement.

• <u>Perform routine inspection:</u>

The frequency of routine inspections may be found in the inspection and maintenance agreement, technical guidance provided by the designer or manufacturer, or documents discussing the SCM's design and intended operation. Typically, operation and maintenance of SCMs in Ohio is the responsibility of the property owner on which the control measure is located and is often identified in the inspection and maintenance agreement. See Appendix 2 for example inspection and maintenance check lists for each SCM described within this manual.

KEY POINTS TO REMEMBER WHEN USING THIS GUIDANCE MANUAL

• Establish a record keeping procedure:

Establishing a record keeping procedure will help to define chronic maintenance problems and aid future budget preparation. Annual review of maintenance activities will assist in identifying chronic problems that can be addressed before they evolve into systemic, long term problems requiring more expensive corrective measures.

• Define costs and allocate resources:

Routine costs can typically be predicted for an annual budget. Non-routine maintenance tasks will require infrequent but considerable expenses. Define routine and non-routine costs and develop budgeted funds to address both as required.

STORMWATER CONTROL MEASURES

Stormwater Control Measures

Over the next few pages we will discuss common SCMs approved for use in Ohio. A good understanding of SCM design and operation will enable property owners and operators of SCMs to plan and implement required maintenance activities on schedule.

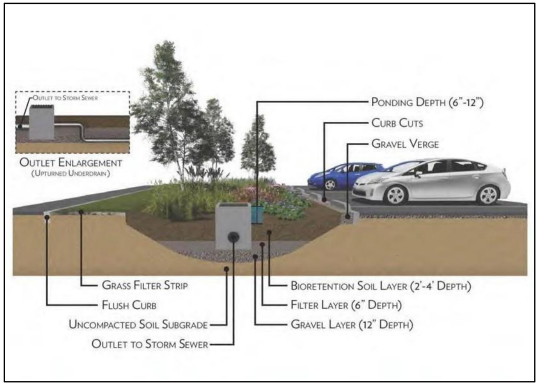
If your SCM is not listed in this manual, please contact your local stormwater manager.

- Bioretention Area (*page 7*)
- Dry Pond or Dry Extended Detention Basin (page 9)
- Wet Pond or Wet Extended Detention Basin (page 11)
- Vegetated Infiltration Swale (page 13)
- Permeable Pavement (page 15)
- Green Roof (*page 18*)
- Non-Structural SCMs: Riparian & Wetland Setbacks and Conservation Areas (page 19)
- Rain Barrels & Cisterns (page 21)
- Rain Gardens (page 23)
- Sand Filter System (*page 25*)
- Underground Detention (*page 27*)
- Oil-Water Separator (page 29)

STORMWATER CONTROL MEASURES

Bioretention Area

Bioretention areas are depressed areas that allow shallow ponding of stormwater runoff that utilize specified soil media, mulch and vegetation to capture and treat stormwater runoff from impervious surfaces such as parking lots and rooftops. The soil media, mulch and vegetation filter pollutants to improve water quality within urban environments. The specified soil media, composed of sand, is placed over layers of sand, pea gravel and gravel within the depression which enables ponded stormwater runoff to be treated and filtered and before either soaking into the underlying soils or leaving through an underdrain pipe. Underdrains may be installed to drain the bioretention area to local sewers or appropriate outlet. Bioretention areas are planted with specific types of plant material that can withstand both wet and dry weather conditions. Recommended plant material information for Bioretention Areas can be found in Appendix 5.



Typical bioretention area cross-section view. Credit: Chagrin River Watershed Partners, Inc.



Planted bioretention area with **sidewalk curb cut** in foreground. Stormwater runoff is conveyed through gravel to shallow depression of bioretention area. Credit: Northeast Ohio Regional Sewer District

STORMWATER CONTROL MEASURES



Weeds and untrimmed plantings prevent stormwater runoff from entering the bioretention area from the curb cut. Credit: Northeast Ohio Regional Sewer District



Stormwater flow will be blocked by the dead vegetation on the outlet **catch basin grate**. Credit: Chagrin River Watershed Partners



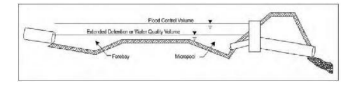
Erosion of side slopes and subsequent **sediment accumulation** within bioretention area and contribute to clogging issues. Credit: Summit Soil & Water Conservation District

- Standing water is visible 48 hours after a rain event.
- Erosion is visible within the bioretention area, or on the slopes and inlets leading into the bioretention area.
- Vegetation, sediment or debris is blocking inlets or outlets.
- Vegetation is wilting, discolored, or dying.
- Foul odors present.
- Sediment has accumulated over the mulch or soil media.

STORMWATER CONTROL MEASURES

Dry Pond or Dry Extended Detention Basin

Dry ponds, also known as dry extended detention basins, are stormwater control ponds designed to capture stormwater runoff and detain the stormwater runoff for a designed period of time. Older dry ponds drain completely between storm events and are typically maintained in a mowed grass condition, these ponds have a primary role of detaining flows from large storm events. More recent dry ponds should also capture excess sediments, trash and debris and can remove contaminants from stormwater prior to being released downstream or into a local sewer system. More recently built dry ponds will have additional features called forebays (at inlets) or micropool (at the outlet) that help capture excess sediments, trash and debris and can remove contaminants from stormwater before it leaves the pond.



Typical Dry Pond cross-section view showing different levels of ponding control during storm events. Credit: Ohio Rainwater & Land Development Manual



Well maintained dry detention basin. **Forebay** in the background. Main pool area receives periodic mowing to maintain vegetation. Credit: Cuyahoga Soil & Water Conservation District

Outlet structure with multiple drains **free of obstruction** such as vegetation, trash or sediment. Credit: Summit Soil & Water Conservation District

STORMWATER CONTROL MEASURES

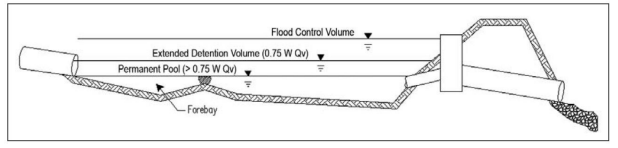
- Standing water is visible 72 hours after a rain event.
- Outlet is blocked by trash, debris or vegetation.
- Erosion within the emergency spillway, or blocked by debris.
- Erosion of side slopes or dam portion of pond.
- Low flow orifice, forebay, and micro pool are blocked by trash, debris, or sediment.
- Excessive (wetland) vegetation growing within dry pond area.
- Animal burrows within dam portion or side slopes of pond.
- Trees growing on the dam.
- Foul odors present.

STORMWATER CONTROL MEASURES

Wet Pond or Wet Extended Detention Basin

Wet ponds or wet extended detention basins are designed to hold water in a permanent pool. Stormwater runoff generated during storm events is stored above the permanent pool surface providing flood control protection while affording some ability to settle out sediments and contaminants from the stormwater before releasing it downstream or into a local sewer system.

Wet ponds typically contain a principle outlet structure or pipe and an emergency spillway. Wet ponds can either be dug out ponds or created by building a small dam or embankment to hold stormwater runoff. Principle outlet structures or pipes and emergency spillways should be inspected frequently to ensure they are not blocked and are operational. Vegetation along the dam, embankment and emergency spillway should be maintained in a mowed grass condition.



Typical Wet Pond cross-section view showing different levels of ponding control during storm events and permanent pool level. Credit: Ohio Rainwater & Land Development Manual

STORMWATER CONTROL MEASURES



Wet pond with maintained shoreline containing **aquatic bench** for wetland vegetation to improve pollutant removal. Credit: Ohio Department of Natural Resources Division of Soil & Water Resources.



Wet pond containing a **forebay pool** to capture sediment entering the wet pond from the storm sewer inlet pipe visible in the background. Captured sediment is periodically removed from the forebay area. Credit: Summit Soil & Water Conservation District

MAINTENANCE REQUIRED WHEN:

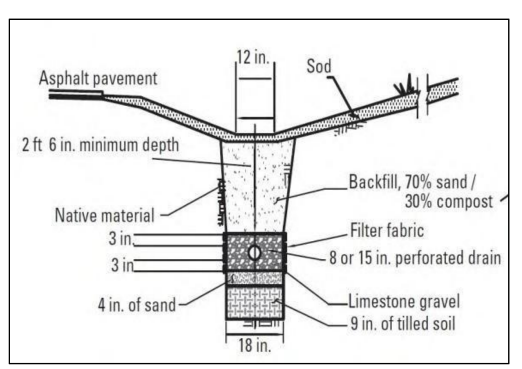
- Outlet is blocked by trash, debris or vegetation.
- The emergency spillway is blocked by debris or has signs of erosion.
- Erosion of dam, embankment or side slopes of pond.
- Low flow orifice, forebay, and micro pool are blocked by trash, debris, or sediment.
- Dam or embankment shows signs of visible water seepage.
- There are animal burrows within dam, embankment or side slopes of pond.
- Woody vegetation is growing on the dam.
- Foul odors present.
- Pond depths have been significantly reduced due to sediment accumulation.
- Algae blooms covering over 1/3 of pond surface area occur in the summer.
- Beavers are present in the basin.

NOTE: If your wet pond is protected by perimeter fencing, periodic inspections of its integrity should be conducted.

STORMWATER CONTROL MEASURES

Vegetated Infiltration Swale

Vegetated infiltration swales are linear, concave-shaped conveyance systems designed to collect and transfer runoff in a non-erosive manner from hard surfaces to other SCMs or natural waterways. Vegetated infiltration swales are vegetated with turf grass or perennial plants which trap sediment and filter pollutants from stormwater runoff as it flows through the swale. Constructed with a mixture of sand and compost, vegetated infiltration swales do allow stormwater runoff to soak into the swale during low flow runoff conditions.



Typical vegetated infiltration swale cross-section view showing how stormwater runoff drains through swale system. Credit: Chagrin River Watershed Partners, Inc.

STORMWATER CONTROL MEASURES



Well maintained **vegetated infiltration swale** with stone check dam. Credit: Chagrin River Watershed Partners, Inc.



Maintained **turf grass** protects underlying specialized soils from erosion and slows flow through the swale. Credit: Ohio Department of Natural Resources Division of Soil & Water Resources.

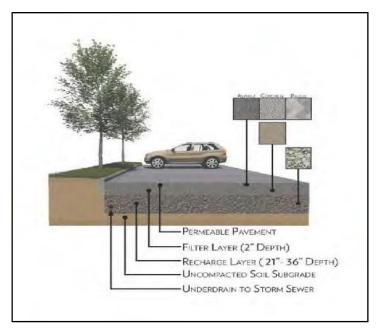
- Erosion or bare soil is visible in the bottom of the swale or on side slopes.
- Standing water is visible after 24 hours.
- Vegetation is in poor condition or dead.
- Trash, debris and sediment have accumulated within the swale or in front of culverts or over catch basins outlets.
- Foul odor present.

STORMWATER CONTROL MEASURES

Permeable Pavement

Permeable pavement materials consist of permeable interlocking concrete pavement (PICP), pervious concrete, porous asphalt or other permeable materials such as geogrids or grass pavement systems that provide structure and stability yet allow water to pass through the pavement and infiltrate into underlying gravel layers and existing soils beneath. Permeable pavements are constructed in place of traditional asphalt or concrete in parking areas, driveways, sidewalks and low traffic vehicular roadways.

All permeable pavements allow infiltration of runoff, but individual designs dictate how much storage of precipitation and stormwater runoff from the heaviest rain events will occur. Regular inspection and periodic removal of accumulated sediments from the surface are required for permeable pavement systems. This is achieved by vacuuming and sweeping the surface of the pavement with a vacuum-sweeper as defined in the SCM's inspection and maintenance agreement. Grass paving systems are cellular in nature and allow for vegetation to grow through them are commonly used in overflow parking areas and used on infrequently traveled access driveways. Regular inspection of grass paving systems to determine the health of vegetation, usually turf grass, is periodically required.



Typical permeable pavement cross-section view showing how stormwater runoff drains through the pavement system. Diagram also shows different pavement surfaces available. Diagram Credit: Chagrin River Watershed Partners, Inc.

STORMWATER CONTROL MEASURES



Permeable interlocking concrete pavement (PICP) with 1/8" joints to allow stormwater runoff to infiltrate below the individual paver units. Credit: Chagrin River Watershed Partners, Inc.

Pervious concrete within a parking lot with debris beginning to accumulate on the surface. Credit: Chagrin River Watershed Partners, Inc.





Permeable interlocking concrete pavement (PICP) shown with accumulated sediment along the curb indicating need for maintenance. Credit: Chagrin River Watershed Partners, Inc.

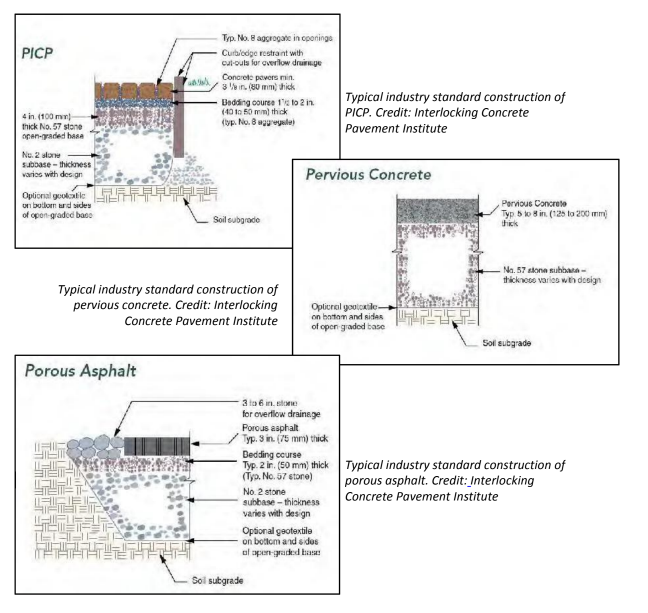
Porous asphalt within a parking lot. Credit: Chagrin River Watershed Partners, Inc.





Surface ponding over PICP indicating clogged joints and the need for maintenance. Credit: Chagrin River Watershed Partners, Inc.



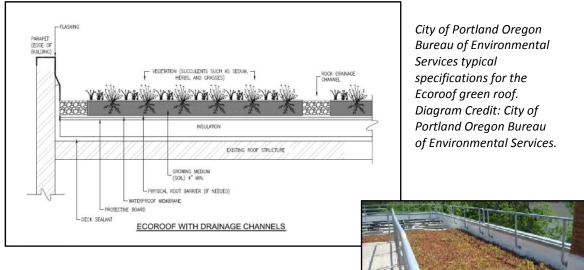


- Standing water is visible on the surface after a rain event.
- Significant amounts of sediment and/or debris have accumulated on the pavement surface or in PICP joints creating clogging issues.
- Vegetation found growing between PICP joints.
- Deterioration of porous asphalt or pervious concrete pavement surface that generates fine sediments which lead to clogging issues.
- For PICP, gravel between pavers is missing.

STORMWATER CONTROL MEASURES

Green Roof

Green roofs intercept precipitation and slow and reduce runoff from rooftops through storage and evapotranspiration performed by plants. In addition to reducing the amount of stormwater runoff and improving its quality, green roofs also reduce the effect of city "heat islands" and provide microhabitats for birds and insects.



Green roofs are planted with specific plant types such as **sedums** that tolerate variable weather conditions, particularly long dry periods. Credit: Chagrin River Watershed Partners, Inc.



- Vegetation shows signs of stress or dies.
- Debris collects around the drains.
- Leaks are observed in the synthetic roof membrane.
- Unwanted vegetation appears.
- Animal burrows or damage is observed.
- Plant material needs to be watered during dry periods.

STORMWATER CONTROL MEASURES

Non-Structural SCMs: Riparian & Wetland Setbacks and Conservation Areas

Riparian and wetland setbacks require the protection of vegetation, soils and drainage patterns in these naturally sensitive areas to protect water quality and wildlife habitat. Local government ordinances or resolutions specify widths and terms of protection and use within these areas. Setback and easement boundaries are often demarcated in the field with signage. Conservation areas are often protected through a conservation easement that dictates terms of use and maintenance of a specific area often with the intent to maintain existing natural conditions for water quality and habitat protection. Maintenance typically requires an annual inspection for encroachment into or disturbance within the boundaries of the designated setbacks or easement areas. Inspection of vegetation to control non-native or invasive species may also be required with periodic reporting requirements often detailed in the terms of the easement or local ordinance or resolution requirements.

Additional non-structural SCMs involve educational efforts, management strategies, and planning alternatives by communities and are often associated with the way land is used and managed. Limiting the frequency of fertilizer applications for lawn areas or holding household hazardous waste disposal events are two examples of non-structural SCMs which provide public awareness to the community about how to reduce their contributions to stormwater pollution.

Implementing these practices can have a long-lasting effect on the health of the local environment and can significantly reduce maintenance costs for structural SCMs.



Stable riparian area and floodplain vegetation filtering pollutants from stormwater runoff prior to entering sensitive streams. Credit: Chagrin River Watershed Partners, Inc.

STORMWATER CONTROL MEASURES



Encroachment and vegetation removal within protected riparian area. Note resulting erosion of streambanks along residential properties due to encroachment. Credit: Chagrin River Watershed Partners, Inc.

Shallow rooting depth of turf grass provides limited streambank stability. **Woody vegetation** is preferred. Credit: Summit Soil & Water Conservation District



- Encroachment into riparian and wetland setback boundaries or conservation easement boundaries observed.
- Vegetation removal or disturbance is observed.
- Significant populations of non-native or invasive plants are observed.
- Significant soil erosion of stream banks or natural areas observed due to lack of vegetation.

STORMWATER CONTROL MEASURES

Rain Barrels & Cisterns

Rain barrels and cisterns are structures that collect rooftop rainwater that would otherwise drain to natural waters or sewer systems. The collected stormwater can be used to water plants, trees, or lawns during dry periods.

A rain barrel is typically composed of a 40-55 gallon barrel or drum with some type of diverter or connection from a downspout, a spigot or hose to drain the barrel, and some type of overflow mechanism. Openings to the air are screened to keep debris and pests out. An overflow mechanism is provided so that when the rain barrel is full, excess water flows back into the downspout and then to a sewer system or into a landscaped area such as a rain garden.

Cisterns are similar to rain barrels in function but hold larger quantities of water. They are typically constructed out of reinforced concrete, galvanized steel, or plastic. Cisterns may be installed underground, at ground level, or elevated depending on the site and space constraints of the property.



Dual **rain barrels** connected in series from the downspout diverter. Once barrels are full, rainwater continues down the downspout. Credit: Chagrin River Watershed Partners, Inc.



Hose connection from **downspout diverter** to barrel should be positioned without sags or loops to allow free flow of rainwater into the barrel. Downspout diverter should be placed 2 feet above the rain barrel. Credit: Chagrin River Watershed Partner, Inc.

STORMWATER CONTROL MEASURES



Large **cistern** (silver tank) capturing stormwater runoff from a green roof at the Cleveland Metroparks West Creek Reservation Watershed Stewardship Center. Credit: Northeast Ohio Regional Sewer District.

MAINTENANCE TIPS AND SUGGESTIONS

- Inspect rain barrel or cistern on a regular basis and periodically during a rain event to ensure all openings and connections are clear of debris and flowing freely.
- Clean gutters regularly to reduce debris and leaves from clogging connections and being deposited into the barrel or cistern.
- Once a year, tip empty rain barrels over and rinse the inside with a hose to remove collected debris. If a significant amount of algae is observed within the barrel, apply a small capful of chlorine bleach into the barrel to help prevent further algae growth.
- Insure the barrels or cisterns are stable on a strong, sturdy, and flat base.
- Rain barrels and cisterns must be appropriately winterized. Typically this entails draining and diverting flows for the winter months to prevent ice damage or leaks.
- For cisterns, refer to manufacturer recommendations for sediment removal and maintenance of pumps or filters if present.

STORMWATER CONTROL MEASURES

Rain Garden

A rain garden is a shallow, landscaped depression that contains native plants that can tolerate both wet and dry conditions. It captures stormwater runoff from rooftops and driveways and allows it to soak into the ground before it reaches natural waters or sewer systems. Rain gardens also provide habitat for wildlife such as birds, butterflies and other pollinators.

Rain gardens typically do not contain drainage pipes or outlet structures to convey captured stormwater runoff from the shallow, landscaped depression as do bioretention areas and vegetated infiltration swales. Rain gardens rely solely on amended soils to allow stormwater runoff to soak into the ground and evapotranspiration by plants to remove stormwater runoff from the rain garden.

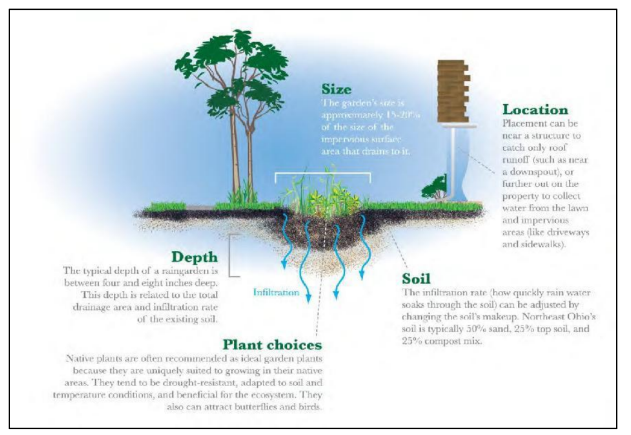


Newly planted rain garden showing shallow, landscaped depression and earthen berm. Credit: Chagrin River Watershed Partners, Inc.

Fully mature rain garden **capturing runoff** from paved surfaces at the Northeast Ohio Regional Sewer District administrative offices in Cleveland. Credit: Northeast Ohio Regional Sewer District



STORMWATER CONTROL MEASURES



Rain garden receiving disconnected downspout from residential roof. Credit: Northeast Ohio Regional Sewer District

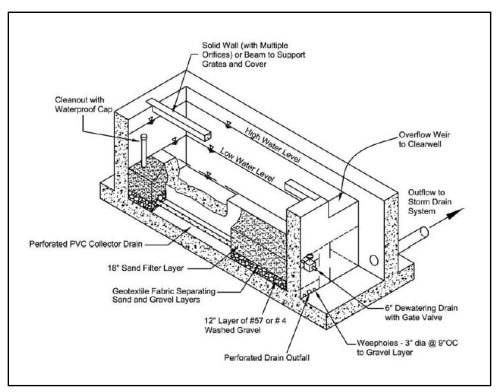
- Standing water is visible 24 hours after a rain event.
- Erosion is visible within the rain garden, on the slopes and inlets leading into the rain garden, or on the berm if present.
- Vegetation, sediment or debris blocking inlets or is excessively present in rain garden.
- Vegetation is wilting, discolored, or dying.
- Foul odors present.
- Mulch cover is inadequate.

STORMWATER CONTROL MEASURES

Sand Filter System

Sand filtration systems are used to treat runoff from highly impervious settings (commercial/office complexes and high density residential areas). To save space, sand filters are usually constructed inside a concrete shell and placed underground.

Sand filters consist of a series of chambers that remove sediment, floatable debris, and oil before slowly filtering stormwater through layers of sand or a sand/peat mix where additional pollutants are removed when they become trapped between sand particles and other filter media. In some sand filter systems, microbes help remove heavy metals and excess nutrients such as phosphorus and nitrogen through biochemical conversion.



Example sand filter, the Delaware Sand Filter, showing filtering and draining components. Credit: Ohio Rainwater & Land Development Manual



Sand filter installed to capture stormwater runoff from **commercial parking lot**. Credit: Ohio Department of Natural Resources Division of Soil & Water Resources.

STORMWATER CONTROL MEASURES



Sand filter chamber showing **sand filter bed** prior to installation. Credit: Ohio Department of Natural Resources Division of Soil & Water Resources.

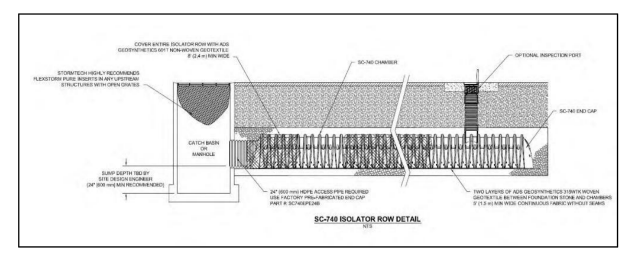
- Standing water is noticeable in the sediment and/or filter chambers.
- The facility has reached its capacity for sediment accumulation. Reference the manufacturer's inspection and maintenance manual for specific sediment accumulation thresholds within the chambers.
- Excessive amounts of oil and trash are visible on the surface of the collection chambers.
- Sand surface layer has formed a hardened crust.
- Manufacturer's regular maintenance time interval has passed.
- * Do not enter sand filter chambers to inspect system unless Occupational Safety & Health Administration (OSHA) regulations for confined space entry are followed.
- * Follow inspection and maintenance instructions and schedules provided by system manufacturer and installer.

STORMWATER CONTROL MEASURES

Underground Detention

Underground detention consists of large underground pipes or chambers that capture and store stormwater runoff before slowly releasing it to a stormwater system.

Underground detention is often used in space limited areas, such as parking lots, roadways, and paved areas in commercial, industrial, or residential developments, where adequate land for a surface SCM facility is unavailable. Pretreatment structures may be integrated into the underground detention system or built as a standalone control measure near the system to remove pollutants from the stormwater before it is released to a stormwater system or water resource.



Underground detention storage configuration. Credit: StormTech a Division of ADS, Inc.

STORMWATER CONTROL MEASURES



Installation of **underground detention system** within permeable parking lot at the Courtyard by Marriott hotel in Cleveland, Ohio. Credit: Northeast Ohio Regional Sewer District



Open-bottom underground detention pipe segments awaiting installation into gravel backfilled storage layer. Credit: StormTech a Division of ADS, Inc.

- Ponding on surface area draining to system.
- Sediment and debris is accumulated at the inlets or outlets of system.
- There is visible damage to the inlets or outlets.
- Inspection of pipes or chambers through inspection port (if present) using a flashlight and stadia rod reveal sediment accumulation that exceeds design criteria.
- * Do not enter underground detention manholes to inspect system unless Occupational Safety & Health Administration (OSHA) regulations for confined space entry are followed.
- * Follow inspection and maintenance instructions and schedules provided by system manufacturer and installer.

STORMWATER CONTROL MEASURES

Oil-Water Separator

Oil-water separators are single or multi-chambered devices used to remove oil, sediment, and other pollutants from stormwater as it moves through the system. They are typically used in industrial and garage facilities to provide pretreatment of floor drain water. Oil-water separators allow oil and other substances lighter than water to either float to the top of the system or be intercepted and collected for disposal. Substances heavier than water (i.e., sediment and other solids) settle into sludge at the bottom of the system. Removal of pollutants from an oil-water separator according to the design levels and schedule is critical, since unmaintained devices nearly always export concentrated sediments and oils.

- Accumulated sediment and sludge at bottom of system has reached manufacturer's recommended volume to be removed.
- Floating oil layer or oil container has reached manufacturer's recommended volume to be removed.
- Spills or leaks are noticed in the system.
- Oil or other pollutants are discharging from the system outlet.
- Obstructions from trash or debris are visible at the inlet or outlet.
- * Do not enter systems unless Occupational Safety & Health Administration (OSHA) regulations for confined space entry are followed.
- * Follow inspection and maintenance instructions and schedules provided by system manufacturer and installer.

ROUTINE AND NON-ROUTINE MAINTENANCE

Routine and Non-Routine Maintenance

All SCMs require inspection to determine when routine and non-routine maintenance shall be performed. Routine maintenance may include items such as removing accumulated sediment from the SCM, removal of debris blocking inlets or outlet pipes within the SCM, pruning or replacing plant material or mowing designated grass areas of the SCM. Some routine maintenance items may have a seasonal frequency requirement such as leaf debris removal, mulching or plant material maintenance (i.e. pruning, mowing, transplanting or plant replacement). Non-routine maintenance may include repair or replacement of key components of the SCM such as specialized soil mixes, damaged inlets, outlets or drain pipes or removal of significant amounts of accumulated sediment and debris that are clogging the SCM and compromising the SCM's functionality. Listed below are common issues that, if observed within the SCM, may indicate the need for SCM maintenance. A brief description of each common issue is also listed along with the particular SCMs that can be affected by the issue.

- Sediment Accumulation & Clogging
- Distressed Vegetation
- Erosion, Bank Failure & Channel Formation within SCM
- Ponding Water Beyond Design Criteria of SCM
- Pests
- Pollution You Can See and Smell

Sediment Accumulation & Clogging

Sediment can clog special soil media designed to infiltrate stormwater runoff. Sediment, along with debris and trash can clog outlets, inlets and underdrains. SCMs affected by excessive sediment accumulation and clogging are: Bioretention Areas, Vegetated Infiltration Swales, Permeable Pavements, Rain Gardens, Sand Filters, Dry Ponds, Wet Ponds, Underground Detention, Rain Barrels and Cisterns.

ROUTINE AND NON-ROUTINE MAINTENANCE

Distressed Vegetation

Dying or diseased plant material reduces the pollutant removal function of SCMs that incorporate plants into their design. Loss of plant material also enables erosion of special soil media to occur. SCMs affected by distressed vegetation are: Bioretention Areas, Vegetated Infiltration Swales, Rain Gardens and Green Roofs.

Erosion, Bank Failure & Channel Formation within SCM

Erosion of dams, embankments, side slopes or the formation of channels by erosion within the SCM may cause failure to SCMs containing these features. SCMs affected by erosion, bank failure and channel formation are: Dry Ponds, Wet Ponds, Bioretention Areas, Vegetated Infiltration Swales and Rain Gardens.

Ponding Water Beyond Design Criteria of SCM

Stormwater runoff that remains ponded beyond the design specifications of the SCM may indicate blockage or clogging of outlets, underdrains or special soil media by sediment, debris and trash. SCMs affected by unintended standing water or prolonged ponding are: Dry Ponds, Bioretention Areas, Vegetated Infiltration Swales, Rain Gardens, Permeable Pavements, Sand Filters and Underground Detention.

Pests

Pests such as insect infestations, burrowing animals, beavers, excessive geese, harmful algal blooms and noxious weeds can be a detriment to SCM function, stability and water quality treatment. SCMs most affected by pests include: Bioretention Areas, Vegetated Infiltration Swales, Rain Gardens, Green Roofs, Dry Ponds, Wet Ponds, Rain Barrels and Non-Structural SCMs such as Riparian & Wetland Setbacks and Conservation Areas.

Pollution You Can See and Smell

Foul odors, oil sheens on the water surface and discoloration of the water may be indicators of SCM failure or excessive pollutants entering or captured by the SCM. Any SCM can be affected by excessive pollutant loading and should be inspected with the assistance of a qualified stormwater management professional. Investigate the source of excessive pollutant loads.

ROUTINE AND NON-ROUTINE MAINTENANCE

Recommendations for Routine and Non-Routine Maintenance

The following section lists general recommendations for routine and non-routine maintenance items. Some routine maintenance items are completed on a seasonal basis, others require greater frequency. Non-routine maintenance items often require professional expertise and assistance before appropriate corrective measures can be determined. Resources for professional assistance are listed in Appendix 3.

Bioretention Area

Routine Maintenance:

- <u>Sediment and Debris:</u> Remove gross accumulated sediment and debris from the mulch or grass surface area of the bioretention area.
- <u>Outlet Structure:</u> Keep outlets of bioretention area free from blockage by sediment, debris, trash, mulch or plant material.
- <u>Erosion and Scour</u>: Repair soil erosion or scouring within the bioretention area, side slopes or inlets leading into the bioretention area.
- <u>Mulch:</u> Maintain a 2 to 3 inch depth of hardwood bark mulch layer within the planted area of the bioretention area. If an excessive depth of mulch exists, remove mulch until the mulch layer is 2 to 3 inches in depth.
- <u>Curb Cuts:</u> Keep curb cuts to bioretention area free from blockage by sediment, debris and trash.
- <u>Weeds:</u> Remove weeds and invasive plants from bioretention area.
- <u>Vegetation Management</u>: Inspect plant health seasonally to ensure vigorous growth. Prune plants, particularly shrubs and trees, during the dormant season (fall to early spring).
- <u>Snow Removal:</u> Do not pile or store snow within the bioretention area as this will compact the specialized soils and add sediments that may lead to clogging.

Non-Routine Maintenance:

- <u>Plant Replacement:</u> Replace diseased or dying plants.
- <u>Water Ponding Period:</u> When ponding continues beyond a 48 hour period or the designed ponding duration, there may be construction, or design issues that need to

ROUTINE AND NON-ROUTINE MAINTENANCE

be corrected. Contact your local community stormwater manager, state technical assistance staff and the designer for further consultation.

• <u>Specialized Soil Replacement:</u> Clogging of the specialized soil by fine sediments may require complete replacement of the specialized soil, mulch and plant materials.

Dry Pond or Dry Extended Detention Basin

Routine Maintenance:

- <u>Outlet Structures:</u> Keep outlets such as principle spillway pipe, water quality orifice pipe and emergency spillway free from blockage by sediment, debris, or trash.
- <u>Dam/Embankment:</u> Mow grassed dam and embankment of dry pond to prevent establishment of woody vegetation.
- <u>Erosion and Scour</u>: Repair soil erosion or scouring on the side slopes leading into the dry pond or within the bottom or forebay of the dry pond.
- <u>Vegetation Management:</u> Remove woody vegetation from ponding area of dry pond.
- <u>Sediment and Debris:</u> Remove accumulated sediment, debris and trash from the dry pond forebay, low flow channel and ponding area. Remove sediments when accumulation reaches 6 inches in depth.

Non-Routine Maintenance:

- <u>Excessive Sediment:</u> Remove sediment accumulation from the ponding area prior to 25 percent of the ponding storage volume being lost within the dry pond.
- <u>Invasive Vegetation</u>: Treat and remove invasive vegetation from ponding area, side slopes and emergency spillway.
- <u>Outlet Structure:</u> Repair or replace damaged outlet structure.
- <u>Erosion Protection:</u> Repair or replace riprap or stone protection at pipe inlets, pipe outlets or emergency spillway.
- <u>Dam/Embankment:</u> Seek professional consultation if seepage or leaks appear during ponding or erosion is discovered on the dam or embankment of the dry pond.

ROUTINE AND NON-ROUTINE MAINTENANCE

Wet Pond or Wet Extended Detention Basin

Routine Maintenance:

- <u>Outlet Structures:</u> Keep outlets such as principal spillway pipe, water quality orifice pipe and emergency spillway free from blockage by sediment, debris, or trash.
- <u>Dam/Embankment:</u> Mow grassed dam and embankment of wet pond to prevent establishment of woody vegetation.
- <u>Erosion and Scour</u>: Repair soil erosion or scouring on the side slopes leading into the wet pond.
- <u>Vegetation Management:</u> Remove vegetation from at least 10 feet away from the outlet structure.
- <u>Sediment and Debris:</u> Remove accumulated sediment, debris and trash from the wet pond forebay and ponding area. Remove sediments when the pool volume has become significantly reduced or the pond begins to become eutrophic.

Non-Routine Maintenance:

- <u>Excessive Sediment:</u> Remove sediment accumulation from the forebay and ponding area prior to 25 percent of the ponding storage volume being lost within the wet pond.
- <u>Invasive Vegetation</u>: Treat and remove invasive vegetation from ponding area, side slopes and emergency spillway.
- <u>Outlet Structure:</u> Repair or replace damaged outlet structure.
- <u>Erosion Protection:</u> Repair or replace riprap or stone protection at pipe inlets, pipe outlets or emergency spillway.
- <u>Dam/Embankment:</u> Seek professional consultation if seepage, leaks or erosion is discovered on the dam or embankment of the wet pond.

Vegetated Infiltration Swale

Routine Maintenance:

• <u>Sediment and Debris:</u> Remove accumulated sediment and debris from the mulch or grass surface area of the vegetated infiltration swale.

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- <u>Outlet Structure:</u> Keep culverts or drains within the vegetated infiltration swale free from blockage by sediment, debris, trash, mulch or plant material.
- <u>Erosion and Scour</u>: Repair soil erosion or scouring within the swale area or side slopes leading into the vegetated infiltration swale.
- <u>Curb Cuts:</u> Keep curb cuts to the vegetated infiltration swale free from blockage by sediment, debris and trash
- <u>Weeds:</u> Remove weeds and invasive plants from the vegetated infiltration swale.
- <u>Vegetation Management:</u> Inspect plant health seasonally to ensure vigorous growth. Prune plants, particularly shrubs and trees, during the dormant season (fall to early spring).
- <u>Snow Removal:</u> Do not pile or store snow within the vegetated infiltration swale as this will compact the specialized soils and add sediments that may lead to clogging.

Non-Routine Maintenance:

- <u>Plant Replacement:</u> Replace diseased or dying plants.
- <u>Ponding Water:</u> If ponding water occurs beyond the precipitation event, contact your local community stormwater manager for further consultation.
- <u>Specialized Soil Replacement:</u> Clogging of the specialized soil by fine sediments may require complete replacement of the specialized soil, mulch and plant materials.
- <u>Underdrain Flushing</u>: Some vegetated infiltration swales are constructed with perforated underdrain pipes that drain the infiltration swale's specialized soils. If the underdrains become clogged with fine sediments they may need to be flushed with special equipment or replaced.

Permeable Pavement

Routine Maintenance:

- <u>Ponding:</u> Inspect pavement during rain events to detect ponding and clogging.
- <u>Sediment and Debris:</u> Remove accumulated sediment and debris from the pavement surface area.

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• <u>Weeds:</u> Remove weeds, grass or any other plant material growing on the surface of the pavement.

Non-Routine Maintenance:

- <u>Vacuum Sweep</u>: Vacuum sweep entire surface or known clogged areas using a regenerative air street sweeper beginning at 1,500 rpms and increase if needed. More than one pass may be necessary.
- <u>Gravel Replacement:</u> Replace gravel within joints between permeable pavers for PICP, especially after vacuum sweeping.
- <u>Pavement Cleaning:</u> Remove surface stains using a biodegradable detergent.
- <u>Pavement Repair:</u> Replace deteriorated permeable pavers, pervious concrete and porous asphalt following manufacturer guidelines.

Green Roof

Routine Maintenance:

- <u>Moisture Level:</u> Check moisture level of growing media daily during growing season to maintain adequate moisture for plant survival.
- <u>Irrigation</u>: Irrigate vegetation during periods of drought per manufacturer's specifications.
- <u>Weeds:</u> Remove weeds and invasive plants.
- <u>Outlets:</u> Keep outlets such as drains and gutters free from blockage by sediment, debris, trash, mulch or plant material.
- <u>Vegetation Management:</u> Inspect plant health seasonally to ensure vigorous growth.
- <u>Leaks or Damage:</u> Inspect system components for leaks and damage based on manufacturer's specifications.

Non-Routine Maintenance:

- <u>Erosion:</u> Replace eroded or displaced soil or other growing medium materials.
- <u>Trimming Vegetation:</u> Trim vegetation per manufacturer's specifications.
- <u>Plant Replacement:</u> Replace diseased or dying plants.
- <u>Soil Test:</u> Perform annual soil test to check soil fertility and pH.

ROUTINE AND NON-ROUTINE MAINTENANCE

- <u>Fertilizer Application:</u> Apply slow-release fertilizer per manufacturer's specifications.
- <u>System Component Repair</u>: Repair or replace damaged system components based on manufacturer's specifications.

Non-Structural SCMs: Riparian & Wetland Setbacks and Conservation Areas

Routine Maintenance:

- <u>Encroachment:</u> Inspect boundaries and internal areas of riparian and wetland setbacks or conservation areas for encroachment, damaged vegetation or soil-disturbing activities. Report non-compliance issues to appropriate regulatory authority or conservation easement holder.
- <u>Vegetation Management:</u> Inspect plant health seasonally to ensure vigorous growth and protection from soil erosion.

Non-Routine Maintenance:

- <u>Invasive Vegetation</u>: Treat and remove invasive vegetation from riparian and wetland setbacks or conservation areas per the terms of setback regulations or conservation easement agreements.
- <u>Sign Replacement:</u> Replace riparian and wetland setback or conservation area boundary signs if damaged, vandalized or removed.

Rain Barrels & Cisterns

Routine Maintenance:

- <u>Leaks:</u> Inspect system components for leaks at all connections and joints per manufacturer's specifications.
- <u>Clogging:</u> Inspection system components for clogging at all connections and joints per manufacturer's specifications.
- <u>Winterization</u>: Properly winterize rain barrels and cisterns to protect connections, pipes and storage containers from freeze damage.

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Non-Routine Maintenance:

- <u>Algae Control:</u> If algae accumulate within the storage container, dewater and rinse thoroughly to remove algae.
- <u>Pest Control:</u> If mosquito larvae appear within the storage container, determine their point of access and seal the storage container to prevent access to the stored water.
- <u>System Component Repair</u>: Repair or replace damaged system components based on manufacturer's specifications.

Rain Garden

Routine Maintenance:

- <u>Sediment and Debris:</u> Remove accumulated sediment and debris from the mulch layer of the rain garden.
- <u>Erosion and Scour</u>: Repair soil erosion or scouring within the rain garden or side slopes leading into the rain garden.
- <u>Mulch:</u> Maintain a 2 to 3 inch depth of hardwood bark mulch layer within the rain garden. If an excessive depth of mulch exists, remove mulch until the mulch layer is 2 to 3 inches in depth.
- <u>Curb Cuts:</u> Keep curb cuts to rain garden free from blockage by sediment, debris and trash.
- <u>Weeds:</u> Remove weeds and invasive plants from rain garden.
- <u>Vegetation Management</u>: Inspect plant health seasonally to ensure vigorous growth. Prune plants, particularly shrubs and trees, during the dormant season (fall to early spring).
- <u>Snow Removal:</u> Do not pile or store snow within the rain garden as this will compact the specialized soils and add sediments from snow melt that may lead to clogging.

Non-Routine Maintenance:

- <u>Plant Replacement:</u> Replace diseased or dying plants.
- <u>Ponding Water:</u> When ponding continues beyond a 24 hour period, contact your local community stormwater manager for further consultation.

ROUTINE AND NON-ROUTINE MAINTENANCE

• <u>Specialized Soil Replacement:</u> Clogging of the specialized soil by fine sediments may require complete replacement of the specialized soil, mulch and plant materials.

Sand Filter System

Routine Maintenance:

- <u>Sediment and Debris:</u> Remove accumulated sediment, debris, trash and oil/grease from sand filter bed and collection chambers per manufacturer's specifications.
- <u>Outlet and Inlet Structures:</u> Keep outlets and inlets of sand filter free from blockage by sediment, debris and trash.
- <u>Erosion and Scour</u>: Repair soil erosion or scouring at the outlet(s) of the sand filter.

Non-Routine Maintenance:

- <u>Filter Media Replacement:</u> Replace entirety of sand or other filter media if clogged.
- <u>Leaks or Damage:</u> Inspect system components for leaks and damage based on manufacturer's specifications.
- * Do not enter sand filter chambers to inspect system unless Occupational Safety & Health Administration (OSHA) regulations for confined space entry are followed.
- * Follow inspection and maintenance instructions and schedules provided by system manufacturer and installer.
- * Properly dispose of all wastes removed from the sand filter system.

Underground Detention

Routine Maintenance:

- <u>Sediment and Debris:</u> Remove accumulated sediment, debris and trash from inlets, detention chambers and outlets per manufacturer's specifications.
- <u>Erosion and Scour</u>: Repair soil erosion or scouring at the outlet(s) of the underground detention if overflow is discharged onto ground surfaces.

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• <u>Inspection Port:</u> Inspect the monitoring well or inspection port to ensure access by qualified personnel to determine if accumulation of sediment and debris within detention chambers requires removal per manufacturer's specifications.

Non-Routine Maintenance:

- <u>System Component Repair</u>: Repair or replace damaged system components based on manufacturer's specifications.
- * Do not enter underground detention manholes to inspect system unless Occupational Safety & Health Administration (OSHA) regulations for confined space entry are followed.
- * Follow inspection and maintenance instructions and schedules provided by system manufacturer and installer.
- * Properly dispose of all wastes.

Oil-Water Separator

Routine Maintenance:

- <u>Oil and Sludge Removal:</u> Remove captured oils, grease and sludge from separation chambers and dispose of properly per manufacturer's specifications.
- <u>Oil Containment Chamber:</u> Remove floating oil layer or empty oil container once it has reached manufacturer's recommended volume to be removed. If system contains oil-absorbing pads, replace before completely saturated.
- <u>Sediment and Debris:</u> Inspect inlets and outlets to ensure they are free of sediment, debris and trash.
- <u>Sediment Collection Chamber:</u> Remove accumulated sediment and sludge at bottom of system when it has reached manufacturer's recommended volume to be removed.
- <u>Erosion and Scour</u>: Repair soil erosion or scouring at the outlet(s) of the oil-water separator system if overflow is discharged onto ground surfaces.

ROUTINE AND NON-ROUTINE MAINTENANCE

Non-Routine Maintenance:

- <u>System Component Repair:</u> Repair or replace damaged system components based on manufacturer's specifications.
- * Do not enter systems unless Occupational Safety & Health Administration (OSHA) regulations for confined space entry are followed.
- * Follow inspection and maintenance instructions and schedules provided by system manufacturer and installer.
- * Properly dispose of all wastes.

INSPECTION & MAINTENANCE AGREEMENTS AND EASEMENTS

Inspection & Maintenance Agreements and Easements

SCMs serve to control flooding, protect community infrastructure and improve water quality. Routine inspection of SCMs provides a state of readiness and performance control for when storm events occur.

Agreements

In Ohio, responsibility for operation and maintenance of SCMs lies with the owner of the SCM. Typically, the property owner on which the SCM is constructed is the owner of the control measure and is legally obligated to operate and maintain the control measure. Legal obligations for operation, maintenance, inspection and repair of SCMs can be identified in an Inspection and Maintenance Agreement. Inspection and Maintenance Agreements are typically executed between the property owner and a local government jurisdiction (i.e. municipal or county department). An Inspection and Maintenance Agreement is a legally binding document that lists the SCMs and their legally defined locations, ownership, operation and maintenance requirements. Inspection frequency, funding requirements and access easements to the SCMs are typically listed in the Inspection and Maintenance Agreement.

In the event that the Inspection and Maintenance Agreement cannot be located, consult the local government with jurisdiction for stormwater management in your community to determine if an agreement exists and who is responsible for conducting inspections and completing maintenance.

Easements

Legally defined easements for access to the SCM in the form of right-of-entry agreements often provide permission for responsible parties to access, operate and maintain the SCMs. Easements may be temporary, but are often permanent and should be reviewed to determine access in perpetuity to the SCM.

TIPS TO LESSEN MAINTENANCE COSTS

Tips to Lessen Maintenance Costs

- Don't neglect needed maintenance. If properly cared for, a stormwater control measure (SCM) can perform effectively during storm events and protect properties from flooding, erosion and improve water quality. Neglected SCMs will fail and may become financially burdensome to maintain or repair at a later date.
- Property owners, homeowner associations and businesses can reduce maintenance costs and the potential liability of those legally responsible for the SCM by implementing the following best management practices in and around the areas draining to the SCM.
 - a) Manage grass clippings, leaves, soil or trash so that none of these can get into the SCM or stormwater inlets draining to the SCM. These will clog integral components (i.e. pipe inlets/outlets, specialized soils and drains) of the SCM or conveyance system (i.e. storm sewer pipes, inlets, swales) delivering stormwater runoff to the control measure.
 - b) Do not leave bare areas unvegetated. Bare soils and erosion produce fine sediments that can quickly clog a SCM.
 - c) Do not over fertilize lawn and landscaping areas. Excess fertilizers can wash off the landscape and over hard surfaces during storm events and drain to SCMs stimulating plant or algae growth near or within inlets, outlets or pipes of the SCM.
 - d) Manage pet wastes properly. Animal wastes not properly disposed of in appropriate trash receptacles can contribute disease causing bacteria and pathogens to stormwater runoff and decrease the longevity of treatment components (i.e. filters, specialized soils) within SCMs.
 - e) Keep contributing drainage areas to the SCM (i.e. streets, gutters and parking lots) free of trash, debris and yard wastes to prevent clogging of integral SCM components.

TIPS TO LESSEN MAINTENANCE COSTS

- f) Manage salt and other deicers carefully. Sweep up and properly dispose of salt and other deicing agents to protect grass and plant materials from damage during winter and spring months.
- g) Maintain vigorous plant growth in vegetated areas. Plant native trees, shrubs and perennials in existing turf areas to help stormwater soak into the ground. Select species that require little or no fertilizer or pest control and that are adapted to an acceptable range of site conditions.

APPENDIX 1

Glossary of Commonly Used Terms

Berm: An elongated elevated earthen ridge that is used to hold or direct stormwater runoff.

Bioretention: A process in which contaminants and sediment are removed from stormwater runoff. Stormwater is collected into the treatment area which consists of a ponding area comprised of specialized soils that allow runoff to filter through the mulch layer and underlying soils. The surface may be turf grass or planted with perennials, shrubs or trees.

Bioretention Area: Location where stormwater runoff is filtered through specialized soil mixes that remove pollutants and allow runoff to infiltrate downward into underlying soils.

Cistern: A storage container connected to the downspout of a roofed structure designed to capture and store large amounts of stormwater runoff for use at a later time period. Cistern may be installed underground, at ground level, or elevated.

Conservation Easement: A legal agreement used to protect natural, educational, recreational or cultural resources by limiting or restricting potentially damaging uses of the land.

Curb Cut: An opening in the concrete or asphalt curbing of streets or parking lots that is flush with the surface of the pavement and the SCM to allow stormwater runoff to flow into the SCM.

Dam: The earthen structure or embankment that impounds runoff in a pond, lake or reservoir.

Dry Pond or Dry Extended Detention Basin: A stormwater design feature that provides temporary stormwater runoff storage; gradually releasing a controlled volume of stormwater over a 24- to 48-hour interval to increase settling of urban pollutants and protect channels from degradation. Dry ponds dewater fully.

Debris: Dead plant or other organic material consisting mainly of fallen leaves.

Emergency Spillway: The structure that safely conveys overflows from a pond, lake or reservoir facility during large precipitation events.

Evapotranspiration: The process by which water is transferred from the land to the atmosphere by evaporation from the soil and other surfaces and by transpiration from plants.

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Eutrophication: A lake or pond characterized by an abundant accumulation of sediment and nutrients that support dense growth of algae or other aquatic plants, the decay of which depletes oxygen from the water column.

Flood Plain: The relatively level land to either side of a stream or river, which is inundated during high flows. It is often used to reference the 100-year flood plain.

Forebay: A distinct area near an inlet of a pond to enhance deposition of incoming sediments.

Green Roof: A roof covered with vegetation and specialized soil medium designed to support plant life and provide positive drainage that filters rainwater and optimizes energy conservation.

Impervious Cover: Any hard surface that prevents water from infiltrating into the soil.

Infiltration: The gradual downward movement of water from the surface through the soil to groundwater.

Inlet: A structure that controls and conveys an SCM's inflow of stormwater runoff.

Integrated Pest Management Plan: A plan that minimizes the application of pesticides and fertilizers on vegetation or grassed areas.

Micropool: A small pool area typically located near the outlet of a dry or wet pond.

Monitoring Well: Inspection point for SCMs that contain underground components or storage chambers. Also known as an observation port.

Permeability: The capacity for transmitting water through a material or through soil.

Post-Construction Stormwater Management Practices: Those practices designed for the treatment of stormwater pollutants and effects of stormwater runoff after construction is completed.

Permeable Pavement: An alternative to conventional pavement whereby stormwater runoff is diverted through a porous surface and into layers of underground stone that act as a storage reservoir. The stored stormwater runoff then gradually infiltrates into the subsoil or an underdrain system.

APPENDIX 1

Outlet: A structure that controls and conveys an SCM's outflow of stormwater runoff.

Oil-Water Separator: A system used to separate oil and water into separate components for removal from stormwater runoff and further pollutant treatment.

Rain Barrel: A storage container connected to the downspout of a roofed structure designed to capture and store stormwater runoff for use at a later time period.

Rain Garden: A shallow depression containing amended soils intended to allow collected from to soak into existing soils landscaped with perennial plant materials that assist with pollutant removal and evapotranspiration of collected rainwater and stormwater runoff.

Riparian Setback: The vegetated transition zone between flowing water and terrestrial ecosystem, which provides a continuous exchange of nutrients and woody debris between land and water. It generally includes not only the stream channel, but also flood plains and associated wetlands.

Riprap: Rock placed over a layer of geotextile fabric, sand or gravel used to armor stormwater pipe outlets or emergency spillways against flowing water reducing erosion and scouring of soils.

Sand Filter: A filtering system used in stormwater runoff management consisting of layers of sand arranged in chambers that filter pollutants and sediment from runoff as it passes through the system.

Stabilization: Vegetative or structural soil cover controlling erosion that includes permanent and temporary seed, mulch, sod or stone.

Side Slopes: Slopes of dams, embankments, spillways, and the facility perimeter.

Stormwater Control Measure (SCM): Practices used to lessen the impacts of stormwater runoff. These techniques may involve structures, vegetation, or altering construction operations. Also known as best management practices (BMPs).

Stormwater Treatment: The removal of pollutants from urban runoff and improvement of water quality, accomplished largely by deposition and utilizing the benefits of natural processes.

APPENDIX 1

Stormwater Management: A system of structural and non-structural practices used to control water quantity and improve water quality of stormwater runoff.

Swale: An elongated depression in the land used to convey stormwater runoff.

Trash Rack: Device placed upstream of the principle outlet or drain to intercept debris.

Underdrain System: The drainage system used in bioretention and vegetated infiltration swales to convey stormwater runoff that did not fully infiltrate into underlying soils of the SCM.

Underground Detention: An underground stormwater detention system comprised of chambers, vaults or pipes that store captured stormwater runoff and allow runoff to infiltrate through a layer of gravel into underlying existing soils.

Water Quality Volume: The extended detention volume captured for the purposes of treating pollutants and protecting stream stability downstream. This volume is prescribed by the Ohio Environmental Protection Agency's Construction General Permit.

Wet Pond or Wet Extended Detention Basin: A stormwater design feature that provides temporary stormwater runoff storage; gradually releasing a controlled volume of stormwater over a 24 to 48-hour interval to increase settling of urban pollutants and protect channels from degradation. A conventional wet pond or wet extended detention basin has a permanent pool of water.

Woody Vegetation: A plant that produces wood as its structural tissue. Woody plants are usually either trees or shrubs.

APPENDIX 2

Inspection & Maintenance Check Lists

(Listed on following page)

- Bioretention Area
- Dry Pond or Dry Extended Detention Basin
- Wet Pond or Wet Extended Detention Basin
- Vegetated Infiltration Swale
- Permeable Pavement
- Green Roof
- Non-Structural SCMs: Riparian & Wetland Setbacks and Conservation Areas
- Rain Barrels & Cisterns
- Rain Gardens
- Sand Filter System
- Underground Detention
- Oil-Water Separator

Bioretention Area Inspection and Maintenance Checklist

Facility:					
Location/Address:					
Date:	Time:	Weather Conditions:		Date of Last Inspection:	
Inspector:			Title:		
Rain in Last 48 Ho	ours 🗆 Yes 🗆 No	If yes, list amount	and timing:		
Pretreatment: □ v	egetated filter stri	p 🗆 swale 🗆 turf grass	□ forebay □ other, sp	ecify:	□ none
Site Plan or As-Bu	ilt Plan Available:	🗆 Yes 🗆 No			

Inspection Item		Comment	Action Needed
1. PRETREATMENT			1100000
Sediment has accumulated.	□Yes □No □N/A		□Yes □No
Trash and debris have accumulated.	□Yes □No □N/A		Yes No
2. DEWATERING			
Standing water is present after 24 hours. If yes, describe sheen, color, or smell. 3. INLETS	□Yes □No □N/A		□Yes □No
Inlets are in poor structural condition.	□Yes □No □N/A		□Yes □No
Sediment has accumulated and/or is blocking the inlets.	□Yes □No □N/A		□Yes □No
Erosion is occurring around the inlets.	□Yes □No □N/A		□Yes □No
3. VEGETATION			
Vegetation is wilting, discolored, or dying due to disease or stress.	□Yes □No □N/A		□Yes □No
Vegetation needs to be controlled through mowing or manual removal.	□Yes □No □N/A		□Yes □No
4. BIORETENTION MAIN INFILTRAT	TION AREA		
Trash and debris have accumulated.	□Yes □No □N/A		□Yes □No
Sediment has accumulated at the surface.	□Yes □No □N/A		□Yes □No
Topmost layer is caked or crusted over with sediment.	□Yes □No □N/A		□Yes □No
Erosion is evident.	□Yes □No □N/A		□Yes □No
Mulch is compacted.	□Yes □No □N/A		□Yes □No
Sinkholes or animal borrows are present.	□Yes □No □N/A		□Yes □No
5. SIDE SLOPES AND EMBANKMENT	[
Erosion is evident.	□Yes □No □N/A		□Yes □No
Sinkholes or instability is evident.	□Yes □No □N/A		□Yes □No
6. OUTLETS AND OVERFLOW STRU	CTURE (i.e., catch basin)		
Outlets or overflow structures in poor structural condition.	□Yes □No □N/A		□Yes □No
Sediment, trash or debris is blocking the outlets or overflow structure.	□Yes □No □N/A		□Yes □No
Erosion is occurring around the outlets or overflow structure.	□Yes □No □N/A		□Yes □No
Height from surface of practice to top of overflow structure is insufficient to allow for ponding during rain events.	□Yes □No □N/A		□Yes □No

Additional Notes			
XX 7 / / X · /· X ·	X 7 X 7		
Wet weather inspection needed	🗆 Yes 🗆 No		

Dry Pond or Dry Extended Detention Basin Inspection and Maintenance Checklist

Facility:					
Location/Address:					
Date:	Time:	Weather Conditions:		Date of Last Inspection:	
Inspector:			Title:		
Rain in Last 48 Ho	ours 🗆 Yes 🗆 No	If yes, list amount	and timing:		
Pretreatment:	Pretreatment: vegetated filter strip swale forebay other, specify:				
Site Plan or As-Bu	ilt Plan Available:	□ Yes □ No			

Inspection Item		Comment	Action Needed
1. PRETREATMENT			Tiecucu
Sediment has accumulated.	□Yes □No □N/A		□Yes □No
Trash and debris have accumulated.	□Yes □No □N/A		□Yes □No
2. DEWATERING			
The water quality orifice is visible.	□Yes □No □N/A		□Yes □No
3. INLETS	1		
Inlets are in poor structural condition.	□Yes □No □N/A		□Yes □No
Sediment has accumulated and/or is blocking the inlets.	□Yes □No □N/A		□Yes □No
Erosion is occurring around the inlets.	□Yes □No □N/A		□Yes □No
3. EMBANKMENT			
Sinkholes or cracks are visible in the embankment.	□Yes □No □N/A		□Yes □No
Trees or woody vegetation present on the dam or embankment.	□Yes □No □N/A		□Yes □No
4. BASIN OR BOWL AREA			
Trash and debris have accumulated.	□Yes □No □N/A		□Yes □No
Invasive plants are present.	□Yes □No □N/A		□Yes □No
Erosion is evident on the basin floor or low flow channel.	□Yes □No □N/A		□Yes □No
The micro-pool has sediment accumulation.	□Yes □No □N/A		□Yes □No
Sinkholes or animal borrows are present.	□Yes □No □N/A		□Yes □No
5. SIDE SLOPES AND EMBANKMEN	Γ		
Erosion is evident.	□Yes □No □N/A		□Yes □No
Sinkholes, animal borrows or instability are present.	□Yes □No □N/A		□Yes □No
6. OUTLETS AND OVERFLOW STRU	CTURE		•
Outlets or overflow structures in poor	□Yes □No □N/A		□Yes □No
structural condition.			
Sediment, trash or debris is blocking the outlets or overflow structure.	□Yes □No □N/A		□Yes □No
Erosion is occurring around the outlets or overflow structure.	□Yes □No □N/A		□Yes □No
Joints are not water tight and/or leaks are visible.	□Yes □No □N/A		□Yes □No

Additional Notes			
Wet weather inspection needed	🗆 Yes 🗆 No		
1			

Wet Pond or Wet Extended Detention Basin Inspection and Maintenance Checklist

Facility:					
Location/Address:					
Date:	Time:	Weather Conditions:		Date of Last Inspection:	
Inspector:			Title:		
Rain in Last 48 Hours Use Ves If yes, list amount and timing:					
Pretreatment: vegetated filter strip swale forebay other, specify:					
Site Plan or As-Bu	ilt Plan Available:	□ Yes □ No			

Inspection Item		Comment	Action Needed
1. PRETREATMENT			Ttoodeda
Sediment has accumulated.	□Yes □No □N/A		□Yes □No
Trash and debris have accumulated.	□Yes □No □N/A		□Yes □No
2. DEWATERING	-		
The water quality orifice is visible.	□Yes □No □N/A		□Yes □No
3. INLETS	Γ	1	
Inlets are in poor structural condition.	□Yes □No □N/A		□Yes □No
Sediment has accumulated and/or is blocking the inlets.	□Yes □No □N/A		□Yes □No
Erosion is occurring around the inlets.	□Yes □No □N/A		□Yes □No
3. EMBANKMENT			
Sinkholes, cracks or seeps are visible in the embankment.	□Yes □No □N/A		□Yes □No
Trees or woody vegetation present on the dam or embankment.	□Yes □No □N/A		□Yes □No
4. BASIN PERMANENT POOL	I		
Trash and debris have accumulated.	Yes No N/A		□Yes □No
Sediment has accumulated and reduced pool volume.	□Yes □No □N/A		□Yes □No
Invasive plants are present.	□Yes □No □N/A		□Yes □No
Erosion is present at shoreline.	□Yes □No □N/A		□Yes □No
Excessive algae blooms are present.	□Yes □No □N/A		□Yes □No
5. SIDE SLOPES AND EMBANKMEN	Γ		
Erosion is evident.	Yes No N/A		□Yes □No
Sinkholes, animal borrows or instability is present.	□Yes □No □N/A		□Yes □No
6. OUTLETS AND OVERFLOW STRU	CTURE		
Outlets or overflow structures in poor	□Yes □No □N/A		□Yes □No
structural condition.			
Sediment, trash or debris is blocking the outlets, trash racks or overflow structure.	□Yes □No □N/A		□Yes □No
Erosion is occurring around the outlets or outlet structure.	Yes No N/A		□Yes □No
Joints are water tight and no leaks are visible.	□Yes □No □N/A		□Yes □No

Additional Notes			
Wet weather inspection needed	🗆 Yes 🗆 No		
1			

Vegetated Infiltration Swale Inspection and Maintenance Checklist

Facility:						
Location/Address:						
Date:	Time:	Weather Conditions:		Date of Last Inspection:		
Inspector:			Title:			
Rain in Last 48 Ho	ours 🗆 Yes 🗆 No	If yes, list amount	and timing:			
Pretreatment:	Pretreatment: \Box vegetated filter strip \Box swale \Box turf grass \Box forebay \Box other, specify:					
Site Plan or As-Bu	ilt Plan Available:	□ Yes □ No				

Inspection Item		Comment	Action Needed
1. PRETREATMENT			
Sediment has accumulated.	□Yes □No □N/A		□Yes □No
Trash and debris have accumulated.	Yes No N/A		□Yes □No
2. DEWATERING			
Standing water is present after 24 hours. If yes, describe sheen, color, or smell. 3. INLETS	□Yes □No □N/A		□Yes □No
Inlets are in poor structural condition.	□Yes □No □N/A		□Yes □No
Sediment has accumulated and/or is blocking the inlets.	□Yes □No □N/A		□Yes □No
Erosion is occurring around the inlets.	□Yes □No □N/A		□Yes □No
3. VEGETATION			
Vegetation is wilting, discolored, or dying due to disease or stress.	□Yes □No □N/A		□Yes □No
Vegetation needs to be controlled through mowing or manual removal.	□Yes □No □N/A		□Yes □No
4. MAIN INFILTRATION AREA			
Trash and debris have accumulated.	□Yes □No □N/A		□Yes □No
Sediment has accumulated at the surface.	□Yes □No □N/A		□Yes □No
Topmost layer is caked or crusted over with sediment.	□Yes □No □N/A		□Yes □No
Erosion is evident.	□Yes □No □N/A		□Yes □No
Mulch is compacted.	□Yes □No □N/A		□Yes □No
Sinkholes or animal borrows are present.	□Yes □No □N/A		□Yes □No
5. SIDE SLOPES AND EMBANKMENT	[
Erosion is evident.	□Yes □No □N/A		□Yes □No
Sinkholes or instability is evident.	□Yes □No □N/A		□Yes □No
6. OUTLETS AND OVERFLOW STRU	CTURE (i.e., catch basin)		
Outlets or overflow structures in poor structural condition.	□Yes □No □N/A		□Yes □No
Sediment, trash or debris is blocking the outlets or overflow structure.	□Yes □No □N/A		□Yes □No
Erosion is occurring around the outlets or overflow structure.	□Yes □No □N/A		□Yes □No
Height from surface of practice to top of overflow structure is insufficient to allow for ponding during rain events.	□Yes □No □N/A		□Yes □No

Additional Notes			
Wet weather inspection needed	□ Yes □ No		
see a caller inspection needed			

Permeable Pavement Inspection and Maintenance Checklist

Facility:					
Location/Address:					
Date:	Time:	Weather Conditions:		Date of Last Inspection:	
Inspector:			Title:		
Rain in Last 48 Ho	Rain in Last 48 Hours Use Ves If yes, list amount and timing:				
Pavement Type: permeable interlocking concrete pavement (PICP) asphalt concrete other, specify:					
					□ none
Site Plan or As-Bu	ilt Plan Available:	□ Yes □ No			

*Permeable interlocking concrete pavement (PICP)

Inspection Item		Comment	Action Needed
1. PAVEMENT TRANSITION AREA			1.00000
Non-permeable transition area at			
pavement edges is unstable/deteriorating.	□Yes □No □N/A		□Yes □No
2. DEWATERING		l	Γ
Standing water is visible on the surface after a rain event.	Yes No N/A		□Yes □No
3. PAVEMENT SURFACE AND JOINT			
Sediment has accumulated on pavement			
surface.	□Yes □No □N/A		□Yes □No
Trash and debris have accumulated on			
pavement surface or around curbing.	□Yes □No □N/A		□Yes □No
Pavement has deteriorated, cracked,	□Yes □No □N/A		□Yes □No
settled, or raveled. Sediment has accumulated in the joints of			
PICP.	□Yes □No □N/A		□Yes □No
Vegetation is growing in the joints of			
PICP.	□Yes □No □N/A		□Yes □No
Gravel is insufficient in the joints of			□Yes □No
PICP.	Yes No N/A		
Additional Notes			
	N		
Wet weather inspection needed □ Yes	\square No		

Green Roof Inspection and Maintenance Checklist

Facility:						
Location/Address:						
Date:	Time:	Weather Conditions:		Date of Last Inspection:		
Inspector: Title:						
Rain in Last 48 Ho	Rain in Last 48 Hours: Ves No If yes, list amount and timing:					
Type of Irrigation	Type of Irrigation System: overhead or drip other, specify:					
Results from Most Recent Soil Test Available: Ves No						
Site Plan or As-Bu	ilt Plan Available:	□ Yes □ No				

Inspection Item		Comment	Action Needed
1. VEGETATION			
Plant cover is less than 90%.	□Yes □No □N/A		□Yes □No
Vegetation is wilting, discolored, or dying due to disease, pests, or stress.	□Yes □No □N/A		□Yes □No
Vegetation is stressed due to drought.	□Yes □No □N/A		□Yes □No
Vegetation needs to be controlled through manual removal	□Yes □No □N/A		□Yes □No
2. GROWING MEDIUM/SOIL LAYER			
Standing water is present. If yes, describe color or smell.	□Yes □No □N/A		□Yes □No
Sediment has accumulated at the surface or throughout the media.	□Yes □No □N/A		□Yes □No
Gullies or other evidence of erosion are observed.	□Yes □No □N/A		□Yes □No
Soil depth is insufficient.	□Yes □No □N/A		□Yes □No
Based on most recent soil test, fertilization is needed.	□Yes □No □N/A		□Yes □No
3. STRUCTURAL COMPONENTS			
Waterproof membrane is cracked or leaking.	□Yes □No □N/A		□Yes □No
Other structural components are in poor condition.	□Yes □No □N/A		□Yes □No
4. INLETS/DRAINAGE LAYER			
Inlets are in poor structural condition.	□Yes □No □N/A		□Yes □No
Sediment, vegetation, trash or debris are blocking inlets.	□Yes □No □N/A		□Yes □No
5. IRRIGATION SYSTEM	1		
Drip lines, supply lines, or other irrigation components are not functioning or are in poor structural condition.	□Yes □No □N/A		□Yes □No
Additional Notes			

Non-Structural Stormwater Control Measure Inspection and Maintenance Checklist

Facility:					
Location/Address:					
Date:	Time:	Weather Conditions:		Date of Last Inspection:	
Inspector:			Title:		
Rain in Last 48 Hours □ Yes □ No □ If yes, list amount and timing:					
Non-structural SCM Type: riparian setback wetland setback riparian setback ripar					
Pretreatment:	Pretreatment: vegetated filter strip level spreader gravel verge other, specify:				
Site Plan or As-Bu	ilt Plan Available:	🗆 Yes 🗆 No			

Inspection Item		Comment	Action Needed
1. PRETREATMENT			1
Sediment has accumulated.	□Yes □No □N/A		□Yes □No
Trash and debris have accumulated.	□Yes □No □N/A		□Yes □No
Erosion or scouring is visible	□Yes □No □N/A		□Yes □No
2. UNAUTHORIZED ACTIVITY			
There is unauthorized dumping of yard waste, litter or debris.	□Yes □No □N/A		□Yes □No
There are unauthorized structures or construction activity.	□Yes □No □N/A		□Yes □No
There is unauthorized removal of vegetation or trees.	□Yes □No □N/A		□Yes □No
There are unauthorized recreational activities or motorized vehicles.	□Yes □No □N/A		□Yes □No
3. VEGETATION			
Vegetation is dying or diseased.	□Yes □No □N/A		□Yes □No
Invasive vegetation is present.	□Yes □No □N/A		□Yes □No
4. NON-STRUCTURAL AREA			
The boundaries are clearly marked.	□Yes □No □N/A		□Yes □No
Signage is visible and intact.	□Yes □No □N/A		□Yes □No
Other:	□Yes □No □N/A		□Yes □No
Additional Notes			

Rain Barrel/Cistern Inspection and Maintenance Checklist

Facility:				
Location/Address:				
Date:	Time:	Weather Conditions:		Date of Last Inspection:
Inspector:			Title:	
Rain in Last 48 Hours U Yes No If yes, list amount and timing:				
Pretreatment: 🗆 d	ownspout screen	🗆 gutter guards 🗆 rain l	barrel filter/screen	□ other, specify:
Site Plan or As-Bu	ilt Plan Available:	🗆 Yes 🗆 No		

Inspection Item		Comment	Action Needed		
1. PRETREATMENT			1.00000		
Sediment and debris have accumulated in gutter.	□Yes □No □N/A		□Yes □No		
The screen or trap is clogged or not attached.	□Yes □No □N/A		□Yes □No		
2. FOUNDATION					
Barrel foundation is unstable.	□Yes □No □N/A		□Yes □No		
3. INLETS/DOWNSPOUTS	1				
Gutters and downspouts joints are disconnected and/or leaks are present.	□Yes □No □N/A		□Yes □No		
Downspouts are disconnected to barrel and/or leaks are present.	□Yes □No □N/A		□Yes □No		
Diverter is disconnected and/or leaks are present.	□Yes □No □N/A		□Yes □No		
3. SPIGOT					
Visible leaks are present and connections are not tight.	□Yes □No □N/A		□Yes □No		
Valves and knobs do not turn.	□Yes □No □N/A		□Yes □No		
4. RAIN BARREL/CISTERN	1				
Sediment accumulated at bottom of barrel.	□Yes □No □N/A		□Yes □No		
Odor of mildew present or algae is visible inside the barrel.	□Yes □No □N/A		□Yes □No		
Cracks or leaks are visible in barrel.	□Yes □No □N/A		□Yes □No		
Mosquito larva is visible in barrel.	□Yes □No □N/A		□Yes □No		
5. OVERFLOW STRUCTURE					
Overflow is directed away from the structure or disconnected from the downspout.	□Yes □No □N/A		□Yes □No		
Other:	□Yes □No □N/A		□Yes □No		
Special Notes: An untrained individual should never enter a cistern. Never drink water from a rain barrel or a cistern. Always follow the manufacturer's manual and recommended maintenance schedule.					
Additional Notes					

Rain Garden Inspection and Maintenance Checklist

Facility:						
Location/Address:						
Date:	Time:	Weather Conditions:		Date of Last Inspection:		
Inspector:			Title:			
Rain in Last 48 Hours 🗆 Yes 🗆 No If yes, list amount and timing:						
Pretreatment: vegetated filter strip swale turf grass			other, specify:		□ none	
Inlet Type: 🗆 swal	le 🗆 disconnected	downspout 🗆 pipe 🗆 she	et flow			
Site Plan or As-Bu	ilt Plan Available:	□ Yes □ No				

Inspection Item		Comment	Action Needed
1. PRETREATMENT			
Sediment has accumulated.	□Yes □No □N/A		□Yes □No
Trash and debris have accumulated.	□Yes □No □N/A		□Yes □No
2. DEWATERING			
Standing water is present after 24 hours. If yes, describe sheen, color, or smell.	□Yes □No □N/A		□Yes □No
3. INLET			
Structural inlet in poor condition.	□Yes □No □N/A		□Yes □No
Sediment has accumulated and/or is blocking the inlet.	□Yes □No □N/A		□Yes □No
Erosion is occurring around the inlet.	□Yes □No □N/A		□Yes □No
3. VEGETATION			
Vegetation is wilting, discolored, or dying due to disease or stress.	□Yes □No □N/A		□Yes □No
Vegetation needs to be controlled through mowing or manual removal.	□Yes □No □N/A		□Yes □No
4. RAIN GARDEN MAIN INFILTRATI	ON AREA		
Trash and debris have accumulated.	□Yes □No □N/A		□Yes □No
Sediment has accumulated at the surface.	□Yes □No □N/A		□Yes □No
Topmost layer is caked or crusted over with sediment.	□Yes □No □N/A		□Yes □No
Erosion is evident.	□Yes □No □N/A		□Yes □No
Mulch is compacted.	□Yes □No □N/A		□Yes □No
Sinkholes or animal borrows are present.	□Yes □No □N/A		□Yes □No
5. EDGES AND BERM			
Erosion is evident.	□Yes □No □N/A		□Yes □No
Sinkholes or instability is evident.	□Yes □No □N/A		□Yes □No
6. OUTLET AND OVERFLOW STRUC	TURE (i.e., catch basin)		
Outlet or overflow structure in poor structural condition.	□Yes □No □N/A		□Yes □No
Sediment, trash or debris is blocking the outlets or overflow structure.	□Yes □No □N/A		□Yes □No
Erosion is occurring around the outlets or overflow structure.	□Yes □No □N/A		□Yes □No
Height from surface of practice to top of overflow structure is insufficient to allow for ponding during rain events.	□Yes □No □N/A		□Yes □No

Additional Notes			
XX 7 / / X · /· X ·	X 7 X 7		
Wet weather inspection needed	🗆 Yes 🗆 No		

Sand Filter System Inspection and Maintenance Checklist

Facility:						
Location/Address:						
Date:	Time:	Weather Conditions:			Date of Last Inspection:	
Inspector:			Title:			
Rain in Last 48 Ho	Rain in Last 48 Hours 🗆 Yes 🗆 No If yes, list amount and timing:					
Pretreatment:	egetated filter stri	p □ swale □ turf grass	🗆 forebay	\Box other, s	pecify:	□ none
Site Plan or As-Bu	ilt Plan Available:	□ Yes □ No				

*Do not enter sand filter chambers to inspect system unless Occupational Safety & Health Administration (OSHA) regulations for confined space entry are followed.

*Follow inspection and maintenance instructions and schedules provided by system manufacturer and installer.

*Properly dispose of all wastes.

Inspection Item		Comment	Action Needed
1. PRETREATMENT			
Sediment has accumulated.	□Yes □No □N/A		□Yes □No
Trash and debris have accumulated.	□Yes □No □N/A		□Yes □No
2. INLETS			
Inlets are in poor structural condition.	□Yes □No □N/A		□Yes □No
Sediment, trash or debris have accumulated and/or is blocking the inlets. 3. SAND OR SAND/PEAT FILTER LA	□Yes □No □N/A		□Yes □No
Sediment accumulation threshold has been reached.	Yes No N/A		□Yes □No
Surface is hardened/crusted.	□Yes □No □N/A		□Yes □No
5. COLLECTION CHAMBERS			
Trash and debris have accumulated in chambers.	□Yes □No □N/A		□Yes □No
Oil is visible at surface.	□Yes □No □N/A		□Yes □No
6. OTHER SYSTEM COMPONENTS			
Structural deterioration is evident.	□Yes □No □N/A		□Yes □No
7. OUTLETS			
Outlets in poor structural condition.	□Yes □No □N/A		□Yes □No
Sediment, trash or debris are blocking outlets.	□Yes □No □N/A		□Yes □No
Erosion is occurring around outlets.	□Yes □No □N/A		□Yes □No
8. OTHER			
Evidence of ponding water on area draining to system.	□Yes □No □N/A		□Yes □No
Evidence that water is not being conveyed through the system.	□Yes □No □N/A		Yes No
Additional Notes			

Underground Detention System Inspection and Maintenance Checklist

Facility:					
Location/Address:					
Date:	Time:	Weather Conditions:		Date of Last Inspection:	
Inspector:			Title:		
Rain in Last 48 Ho	ours 🗆 Yes 🗆 No	If yes, list amount	and timing:		
Pretreatment:	egetated filter stri	p 🗆 swale 🗆 turf grass	□ forebay □ other, s	pecify:	□ none
Site Plan or As-Built Plan Available: 🗆 Yes 🗆 No					

*Do not enter underground detention chambers to inspect system unless Occupational Safety & Health Administration (OSHA) regulations for confined space entry are followed.

*Follow inspection and maintenance instructions and schedules provided by system manufacturer and installer.

* Properly dispose of all wastes.

Inspection Item		Comment	Action Needed	
1. PRETREATMENT				
Sediment has accumulated.	□Yes □No □N/A		□Yes □No	
Trash and debris have accumulated.	□Yes □No □N/A		□Yes □No	
2. INLETS	1			
Inlets are in poor structural condition.	□Yes □No □N/A		□Yes □No	
Sediment, trash, or debris have accumulated and/or is blocking the inlets.	□Yes □No □N/A		□Yes □No	
3. CHAMBERS				
Sediment accumulation threshold has been reached.	□Yes □No □N/A		□Yes □No	
Trash and debris have accumulated in chambers.	□Yes □No □N/A		□Yes □No	
4. OTHER SYSTEM COMPONENTS				
Structural deterioration is evident.	□Yes □No □N/A		□Yes □No	
5. OUTLETS				
Outlets in poor structural condition.	□Yes □No □N/A		□Yes □No	
Sediment, trash or debris are blocking outlets.	□Yes □No □N/A		□Yes □No	
Erosion is occurring around outlets.	□Yes □No □N/A		□Yes □No	
6. OTHER				
Evidence of ponding water on area draining to system.	□Yes □No □N/A		□Yes □No	
Evidence that water is not being conveyed through the system.	□Yes □No □N/A		□Yes □No	
Additional Notes				

Site Sketch:

Oil-Water Separator Inspection and Maintenance Checklist

Facility:					
Location/Address:					
Date:	Time:	Weather Conditions:		Date of Last Inspection:	
Inspector:			Title:		
Rain in Last 48 Ho	ours 🗆 Yes 🗆 No	If yes, list amount	t and timing:		
Pretreatment: 🗆 v	egetated filter stri	p □ swale □ turf grass	□ forebay □ other, s	pecify:	□ none
Site Plan or As-Built Plan Available: 🗆 Yes 🗆 No					

*Do not enter underground detention chambers to inspect system unless Occupational Safety & Health Administration (OSHA) regulations for confined space entry are followed.

*Follow inspection and maintenance instructions and schedules provided by system manufacturer and installer.

* Properly dispose of all wastes.

Inspection Item	L	Comment	Action Needed			
1. PRETREATMENT						
Sediment has accumulated.	□Yes □No □N/A		□Yes □No			
Trash and debris have accumulated.	□Yes □No □N/A		□Yes □No			
2. INLETS	I	1	T			
Inlets are in poor structural condition.	□Yes □No □N/A		□Yes □No			
Sediment, trash, or debris has accumulated and/or is blocking the inlets.	□Yes □No □N/A		□Yes □No			
3. OIL CONTAINMENT CHAMBER	I		1			
Oil volume threshold has been reached.	□Yes □No □N/A		□Yes □No			
Oil-absorbing pads are saturated.	Yes No N/A		□Yes □No			
4. SEDIMENT COLLECTION CHAM	BER		1			
Sediment accumulation threshold has been reached.	□Yes □No □N/A		□Yes □No			
Sludge accumulation threshold at bottom of chamber has been reached.	□Yes □No □N/A		□Yes □No			
4. OTHER SYSTEM COMPONENTS	4. OTHER SYSTEM COMPONENTS					
Structural deterioration is evident.	□Yes □No □N/A		□Yes □No			
Spills or leaks are evident.	Yes No N/A					
5. OUTLETS	1	r				
Outlets in poor structural condition.	□Yes □No □N/A		□Yes □No			
Sediment, trash or debris is blocking outlets.	□Yes □No □N/A		□Yes □No			
Erosion is occurring around outlets.	Yes No N/A		□Yes □No			
6. OTHER						
Evidence of ponding water on area draining to system.	□Yes □No □N/A		Yes No			
Evidence that water is not being conveyed through the system.	Yes No N/A		□Yes □No			
Additional Notes						
Wet weather inspection needed □ Yes	s 🗆 No					

Site Sketch:

APPENDIX 3

Operation & Maintenance Resources

Reference Publication List

Rainwater and Land Development: Ohio's Standards for Stormwater Management, Land Development and Urban Stream Protection <u>http://soilandwater.ohiodnr.gov/portals/soilwater/pdf/stormwater/Intro_11-6-14.pdf</u>

Chagrin River Watershed Partners, Inc., <u>Model Inspection and Maintenance Agreement</u> for Stormwater Best Management Practices, September 26, 2008

The Importance of Operation and Maintenance for the Long-Term Success of Green Infrastructure A Review of Green Infrastructure O&M Practices in ARRA Clean Water State Revolving Fund Projects; U.S EPA Office of Water; March 2013, PA-832-R-12-007

Hinman, C., <u>Low Impact Development Technical Guidance Manual for Puget Sound</u>; Washington Sate University Pierce County Extension; January 2005, Publication No. PSAT 05-03, Hinman, C.

Chesepeake Stormwater Network, Technical Bulletin No. 10, Bioretention Illustrated: <u>A</u> <u>Visual Guide for Constructing, Inspecting, Maintaining and Verifying the Bioretention</u> <u>Practice</u>, October 20, 2013, Scott, T., Lane, C., Schueler, T; CSN.

Resource Agency List

Ohio Department of Agriculture/Soil and Water Conservation http://www.agri.ohio.gov/divs/SWC/SWC.aspx

Local Ohio County Soil and Water Conservation Districts http://www.agri.ohio.gov/divs/SWC/SearchLocalSWCD.aspx

Cuyahoga County Board of Health www.ccbh.net

Northeast Ohio Regional Sewer District www.neorsd.org

Northeast Ohio Area Wide Coordinating Agency http://www.noaca.org/index.aspx?page=99

Ohio Environmental Protection Agency http://www.epa.ohio.gov/dsw/storm/index.aspx

U.S Environmental Protection Agency http://water.epa.gov/polwaste/npdes/stormwater/index.cfm

Resources for Stormwater Training, Technical Information and Research

Northeast Ohio Stormwater Training Council www.neohiostormwater.com

Chagrin River Watershed Partners, Inc. National Estuarine Research Reserve System (NERRS) Science Collaborative: Implementing Credits and Incentives for Innovative Stormwater Management

http://www.crwp.org/index.php/projects/research-projects/nerrs-science-collaborative

Ohio Stormwater Association http://www.ohioswa.com/resources/

North Carolina State University Stormwater Inspection & Maintenance Program http://www.bae.ncsu.edu/topic/bmp-im/

University of New Hampshire Stormwater Center http://www.unh.edu/unhsc/

Center for Watershed Protection <u>http://www.cwp.org/</u>

Watershed Organizations

Ohio Watershed Network* – Ohio State University Extension https://ohiowatersheds.osu.edu/watershed-groups

*Provides listing of all local watershed organizations.

APPENDIX 4

Inspection & Maintenance Agreement Template

EXAMPLE INSPECTION AND MAINTENANCE AGREEMENT FOR STORMWATER CONTROL MEASURES

PLEASE NOTE:

- This is an example Inspection and Maintenance Agreement containing typical language used by communities.
- Agreements are tailored to each development project to list the specific stormwater control measures covered by the agreement, and the funding and operation and maintenance conditions accepted by the community.

This Inspection and Maintenance Agreement, made this day of 20, by and between the *[party responsible for the project on which the stormwater control measure (SCM) will be located]* (hereafter referred to as the Owner) and the *[Community]* hereafter referred to as the Community, provides as follows:

WHEREAS, the Owner is responsible for certain real estate shown as Tax Map No. (*parcel number*) that is to be developed as (*development's official name*) and referred to as the Property; and,

WHEREAS, the Owner is providing a stormwater management system consisting of the following stormwater control measures (SCMs) (all components of the stormwater management system *listed here*) as shown and described on the attached Comprehensive Stormwater Management Plan (attach copy of development's approved plan); and,

WHEREAS, to comply with Section **XXXX.XX** of the Codified Ordinances of the *[Community]* Comprehensive Stormwater Management, pertaining to this project, the Owner has agreed to maintain the SCMs in accordance with the terms and conditions hereinafter set forth.

NOW, THEREFORE, for and in consideration of the mutual covenants and undertaking of the parties, the parties hereby agree as follows:

A. FINAL INSPECTION REPORTS AND AS BUILT CERTIFICATION

The Owner shall certify in writing to the *[Community]* within 30 days of completion of the SCMs that the SCMs are constructed in accordance with the approved plans and specifications. The Owner shall further provide As Built Certifications of the locations of all access and maintenance easements and each SCM, including those SCMs permitted to be located in, or within 50 feet of, water resources, and the drainage areas served by each SCM.

B. MAINTENANCE PLANS FOR THE STORMWATER CONTROL MEASURES

1. The Owner agrees to maintain in perpetuity the SCMs in accordance with approved Maintenance Plans listed in #2 below and in a manner that will permit the SCMs to perform the purposes for which they were designed and constructed, and in accordance with the standards by which they were designed and constructed, all as shown and described in the approved Comprehensive Stormwater Management Plan. This includes all pipes and channels built to convey stormwater to the SCMs, as well as structures, improvements, and vegetation provided to control the quantity and quality of the stormwater. 2. The Owner shall provide a Maintenance Plan for each SCM. The Maintenance Plans shall include a schedule for monthly and annual maintenance. The Owner shall maintain, update, and store the maintenance records for the SCMs. The specific Maintenance Plans for each SCM are as follows:

Note: This section must be tailored to the SCMs approved for a specific development and the maintenance necessary and associated schedule for each SCM. Please refer to manual for details on each SCM.

3. The Owner shall perform all maintenance in accordance with the above Maintenance Plan and shall complete all repairs identified through regular inspections, and any additional repairs as requested in writing by the *[Community]*.

C. INSPECTION AND REPAIRS OF SCMs

- 1. The Owner shall inspect all SCMs listed in Section B above, every three (3) months and after major storm events for the first year of operation.
- 2. The Owner shall inspect all SCMs listed in Section B above at least once every year thereafter.
- 3. The Owner shall submit Inspection Reports in writing to the *[Community]* engineer within 30 days after each inspection. The reports shall include the following:

The date of insp	pection;
	tor;
The condition a	nd/or presence of:
	(i)
	(ii)
	(iii)
	(iv)
	(v)
	(vi)
	(vii)
	(viii) Any other item that could affect the proper function of the Facility.

- 4. The Owner grants permission to the *[Community]* to enter the Property and to inspect all aspects of the SCMs and related drainage whenever the *[Community]* deems necessary. The *[Community]* shall provide the Owner copies of the inspection findings and a directive to commence with the repairs if necessary.
- 5. The Owner shall make all repairs within ten (10) days of their discovery through Owner inspections or through a request from the *[Community]*. If repairs will not occur within this ten (10) day period, the Owner must receive written approval from the *[Community]* engineer for a repair schedule.
- 6. In the event of any default or failure by the Owner in the performance of any of the covenants and warranties pertaining to the maintenance of the SCMs, or the Owner fails to maintain the SCMs in accordance with the approved design standards and Maintenance Plan, or, in the event of an emergency as determined by the *[Community]*, it is the sole discretion of the *[Community]*, after providing reasonable notice to the Owner, to enter the property and take whatever steps necessary to correct deficiencies and to charge the cost of such repairs to the Owner. The Owner shall reimburse the *[Community]* upon demand, within thirty (30) days of receipt thereof for all actual cost incurred by the *[Community]*. All costs expended by the *[Community]* in performing such

necessary maintenance or repairs shall constitute a lien against the properties of the Owner. Nothing herein shall obligate the *[Community]* to maintain the SCMs.

D. FUNDING

The Owner shall specify the method of funding for the perpetual inspection, operation, and maintenance of the SCMs listed in this Inspection and Maintenance Agreement. This funding mechanism shall be approved by the *[Community]*.

E. INDEMNIFICATION

- 1. The Owner hereby agrees that it shall save, hold harmless, and indemnify the *[Community]* and its employees and officers from and against all liability, losses, claims, demands, costs and expenses arising from, or out of, default or failure by the Owner to maintain the SCMs, in accordance with the terms and conditions set forth herein, or from acts of the Owner arising from, or out of, the construction, operation, repair or maintenance of the SCMs.
- 2. The parties hereto expressly do not intend by execution of this Inspection and Maintenance Agreement to create in the public, or any member thereof, any rights as a third party beneficiary or to authorize anyone not a party hereof to maintain a suit for any damages pursuant to the terms of this Inspection and Maintenance Agreement.
- 3. This Inspection and Maintenance Agreement shall be a covenant that runs with the land and shall inure to the benefit of and shall be binding upon the parties hereto, their respective successors and assigns, and all subsequent owners of the property.
- 4. The current Owner shall promptly notify the *[Community]* when the Owner legally transfers any of the Owners responsibilities for the SCMs. The Owner shall supply the *[Community]* with a copy of any document of transfer, executed by both parties.
- 5. Upon execution of this Inspection and Maintenance Agreement, it shall be recorded in the County Clerk's Office of the *[County]*, of Ohio, at the Owner's expense.

IN WITNESS WHEREOF, the Owner has caused this Inspection and Maintenance Agreement to be signed in its names by a duly authorized person.

(Sign) Individual Owner

(Please type)

By:

Appropriate Community official

Disclaimer

The information contained herein is for illustration purposes only and should not be considered as legal advice. This document is a template and should not be considered applicable for all situations or facts and circumstances. The reader is advised to consult with retained counsel to obtain appropriate legal advice on the use or modification of any of this document or concepts contained herein.

APPENDIX 5

Bioretention Area & Rain Garden Planting Lists

Woody Plants For Bioretention and Rain Gardens

SHRUBS FOR E	BIORETENTION & RAIN G	ARDENS			
Genus	Species	Cultivar	Common Name	Height	Spread
Aesculus	parviflora		Bottlebrush Buckeye	8-12	8-15'
Aesculus	pavia		Red Buckeye		
Aronia	arbutifolia	Brilliantissima	Red Chokeberry	6-9'	6-8'
Aronia	melanocarpa	Autumn Magic	Black Chokeberry	4'	
Cephalanthus	occidentalis	<u> </u>	Buttonbush	3-6'	3-6'
Clethra	alnifolia		Summer Sweet	6-8'	4-6'
Clethra	alnifolia	Ruby Spice	Summer Sweet	3-6'	3-6'
Clethra	alnifolia	hummingbird	Summer Sweet	30"	4'
Cornus	amomum	Ŭ	Silky Dogwood	6-10'	6-10'
Cornus	racemosa		Gray Dogwood	10-15'	10-15'
Cornus	racemosa	Muskingum	Gray Dogwood	2'	4'
Cornus	sericea	Isanti	Compact Redosier Dogwood	5'	5'
Cornus	sericea	Silver and Gold	Silver & Gold Dogwood	5-7'	
Cornus	sericea	Flavirama	Yellow Twig	7-9'	7-9'
Hamamelis	vernalis		Witch Hazel	10-12'	
llex	glabra	Compacta	Compact Inkberry	3-4'	3-4'
llex	glabra	Nordic	Nordic Holly	3-4'	3-4'
llex	verticillata	Afterglow	Afterglow Winterberry	3-6'	-
llex	verticillata	Red Sprite	Red Sprite Winterberry	2-4'	
Itea	virginica	Henry's Garnet	Virginia Sweetspire	3-4'	4-5'
Itea	virginica	Sarah Eve	Virginia Sweetspire	3-4'	
Magnolia	virginiana		Sweetbay Magnolia	15-20'	15-20'
Myrica	pensylvanica		Bayberry	5-12'	5-12'
Physocarpus	opulifolius	Diablo	ninebark	6-8'	6-8'
Potentilla	fruticosa	Goldfinger	Goldfinger Potentilla	2-3'	3-4'
Potentilla	fruticosa	Jackmanii	Jackman Potentilla	3-4'	3'
Sambucus	canadensis	Laciniata'	Elderberry	5-12'	U
Thuja	occidentalis	Laoimata	Arborvitae	0 12	
Vaccinium	corymbosum		Highbush blueberry	4-8'	3-4'
Vaccinium	hybrid	Ornablue	Highbush blueberry	3'	3'
Vaccinium	hybrid	Tophat	Highbush blueberry	20"	2-3'
Xanthorhiza	simplicissima	ropriat	Yellowroot	2-3'	
TREES FOR BI	ORETENTION & RAIN GA	RDENS			
Genus	Species		Common Name		
Acer	rubrum		Red Maple		
Acer	saccharinum		Silver Maple		
Amelanchier	canadensis		Service Berry		
Betula	nigra		River Birch		
0.111	occidentalis		Hackberry		
Celtis	occidentalis		ridokocny		1
Celtis Gleditsia	triacanthos var.inermis		Honey Locust		
Gleditsia	triacanthos var.inermis		Honey Locust		
Gleditsia Gymnocladus	triacanthos var.inermis dioica		Honey Locust Kentucky Coffee Tree		
Gleditsia Gymnocladus Hamamelis	triacanthos var.inermis dioica vernalis		Honey Locust Kentucky Coffee Tree Witchhazel		
Gleditsia Gymnocladus Hamamelis Liquidambar Magnolia	triacanthos var.inermis dioica vernalis styraciflua virginiana		Honey Locust Kentucky Coffee Tree Witchhazel Sweetgum		
Gleditsia Gymnocladus Hamamelis Liquidambar Magnolia Metasequoia	triacanthos var.inermis dioica vernalis styraciflua		Honey Locust Kentucky Coffee Tree Witchhazel Sweetgum Sweetbay Magnolia Dawn Redwood		
Gleditsia Gymnocladus Hamamelis Liquidambar Magnolia	triacanthos var.inermis dioica vernalis styraciflua virginiana glyptostroboides		Honey Locust Kentucky Coffee Tree Witchhazel Sweetgum Sweetbay Magnolia Dawn Redwood Tupelo, Blackgum		
Gleditsia Gymnocladus Hamamelis Liquidambar Magnolia Metasequoia Nyssa Quercus	triacanthos var.inermis dioica vernalis styraciflua virginiana glyptostroboides sylvatica bicolor		Honey Locust Kentucky Coffee Tree Witchhazel Sweetgum Sweetbay Magnolia Dawn Redwood		
Gleditsia Gymnocladus Hamamelis Liquidambar Magnolia Metasequoia Nyssa	triacanthos var.inermisdioicavernalisstyracifluavirginianaglyptostroboidessylvatica		Honey Locust Kentucky Coffee Tree Witchhazel Sweetgum Sweetbay Magnolia Dawn Redwood Tupelo, Blackgum Swamp White Oak		

Recommendations per the Horticulture and Conservation Department of The Holden Arboretum, July 2013

Herbaceous Plants for Bioretention and Rain Gardens

FORBS FOR BIORETENTION	& RAIN GARDENS		
Scientific Name	Common Name	Basin Bottom	Basin Side-Slope
Anemone canadensis	Canada Anemone		X
Anemone virginiana	Thimbleweed		X
Asclepias incarnata	Swamp Milkweed	X	
Asclepias tuberosa	Butterfly Weed		X
Aster dumosus (novi-belgii)	New York Aster		X
Aster laevis	Smooth Aster		X
Aster novae-angliae	New England Aster	X	
Baptisia australis	Blue False Indigo		X
Baptisia leucantha	White False Indigo		X
Boltonia asteroides	Boltonia (false aster)	X	
Chelone glabra	Turtlehead	X	
Coreopsis tripteris	Tall Coreopsis	X	
Eryngium yuccifolium	Rattlesnake Master		X
Eupatorium maculatum	Joe-pye Weed	X	X
Eupatorium perfoliatum	Boneset	X X	
Geranium maculatum	Wild geranium	^	X
Heliopsis helianthoides	Ox-eye Sunflower	X	^
Iris versicolor	Blue Flag Iris	X X	
Liatris pycnostachya	Prairie Blazing Star	^	X
Liatris spicata	Dense Blazing Star	X	^
Lysimachia ciliata	Fringed Loosestrife	^	X
Monarda fistulosa	Wild Bergamot		X
Oenothera fruticosa	Evening Primrose		X
Physostegia virginiana	False Dragonhead	×	^
Pycnanthemum muticum	Mountain Mint	X	×
Ratibida pinnata	Yellow Coneflower		X
Silphium perfoliatum	Cup Plant	× ×	X
Smilacina stellata	Starry Solomon's Seal	X	×
Silphium terebinthinaceum	Prairie Dock		X X
Solidago rugosa	Rough Goldenrod	× ×	^
Tradescantia ohiensis	Ohio Spiderwort	X	X
Thalictrum dasycarpum	Meadowrue	V	^
Vernonia fasciculata	Ironweed	X X	
Veronicastrum virginicum	Culver's Root		
Zizia aurea	Golden Alexanders	X	
	Golden Alexanders	X	X
GRASSES FOR BIORETENTI			
Scientific Name	Common Name		
Andropogon gerardii	Big Bluestem		
Carex hystericina	Porcupine Sedge		
Carex vulpinoidea	Fox Sedge		
Elymus canadensis	Canada Wild-rye		
Panicum virgatum	Switch Grass		
Spartina pectinata	Prairie Cord Grass		
FERNS FOR BIORETENTION	& RAIN GARDENS		
Scientific Name	Common Name		
Onoclea sensibilis	Sensitive Fern		
Matteuccia struthiopteris	Ostrich Fern		
Thelypteris noveboracensis	New York Fern		

APPENDIX 6

List of Common Invasive Plants

Weedy & Volunteer Plants to be Removed

Below is a sampling of weedy & volunteer species commonly found in the landscape. These rapid spreaders should be removed to prevent competition for resources with the intentional plantings.



Common Name: Goutweed Scientific Name: Aegopodium podagraria



Common Name: Wild Chervil Scientific Name: Anthriscus sylvestris



Common Name: Giant Ragweed Scientific Name: Ambrosia trifida



Common Name: Nodding Plumless Thistle Scientific Name: *Carduus nutans*



Common Name: Garlic Mustard Scientific Name: *Alliaria petiolata*



Common Name: Purslane Scientific Name: *Portulaca spp.*



Common Name: Common Burdock Scientific Name: Arctium minus



Common Name: Knapweed Scientific Name: *Centaurea spp.*



Common Name: Wild Onion Scientific Name: Allium crispum



Common Name: Common Pigweed Scientific Name: Amaranthus hybridus



Common Name: Narrowleaf bittercress Scientific Name: Cardamine impatiens



Common Name: Greater celandine Scientific Name: Chelidonium majus

Weedy & Volunteer Plants to be Removed

Below is a sampling of weedy & volunteer species commonly found in the landscape. These rapid spreaders should be removed to prevent competition for resources with the intentional plantings.



Common Name: Canada Thistle Scientific Name: Cirsium arvense



Common Name: Bindweed Scientific Name: Convolvulus arvensis



Common Name: Common Dandelion Scientific Name: Taraxacum officinale



Common Name: Foxtail Bristlegrass Scientific Name: Setaria italica



Common Name: Oakleaf Goosefoot Scientific Name: Chenopodium glaucum



Common Name: Trailing Crownvetch Scientific Name: Coronilla varia



Common Name: White Clover Scientific Name: *Trifolium repens*



Common Name: Reed Canary Grass Scientific Name: *Phalaris arundinacea*



Common Name: Chicory Scientific Name: Chihorium intybus



Common Name: Crabgrass Scientific Name: Digitaria spp.



Common Name: Spotted Ladysthumb Scientific Name: Polygonum persicaria



Common Name: Barnyard Grass Scientific Name: Echinochloa crus-galli