



Inspection & Maintenance
Guidance for Stormwater SCPs

July 2020

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# 1.0 INTRODUCTION



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The desire and necessity for providing water quantity and water quality control for stormwater in the City of Columbus (City) is becoming an increasingly important part of the City's infrastructure planning, both to reduce and address downstream impacts related to flooding and excess water and to provide higher quality water to the local streams and rivers. While this is already a critical mission, the importance of stormwater infrastructure and the number of stormwater management facilities within the City of Columbus is projected to continue to grow in the future.

With the implementation of the Blueprint Columbus program in recent years, the City has been and will be constructing facilities that provide downstream flooding mitigation, address local stormwater issues, and provide treatment for stormwater runoff prior to entering into the storm system. The scope and magnitude of the number of stormwater facilities is anticipated to continue to increase in the future, meaning that the requirements for managing those facilities are only going to become more extensive over time.

The City of Columbus municipal separate storm sewer system (MS4) permit (Ohio EPA Permit No. 4PI00000\*CD) requires the establishment of a Stormwater Management Plan (SWMP) which includes strategies and ordinances for the management of stormwater runoff from new development and redevelopment projects. The City has developed a Stormwater Drainage Manual (SWDM) as its primary mechanism to regulate post-construction runoff for new development and redevelopment projects that disturb more than 10,000 square feet and/or create more than 2,000 square feet of impervious surface. The SWDM includes guidance for the implementation and design of stormwater control practices (SCPs) to meet the technical requirements of the Ohio EPA Authorization for Stormwater Discharges Associated with Construction Activity under the National Pollutant Discharge Elimination System (NPDES) (Construction General Permit).

The SWDM promotes a stormwater management philosophy that can be simply summarized as "capture, detain, and release." Use of stormwater SCPs, including green infrastructure (GI), for water quantity and quality control methods is encouraged by the City and within the SWDM as an important technique to achieve these goals. Stormwater SCPs are defined as schedules of activities, programs, technology, processes, siting criteria, operating methods, measures, devices, prohibitions of practices, maintenance procedures, and other management practices used to prevent, control, remove or reduce the pollution of waters of the United States. SCPs also include, but are not limited to, treatment requirements, operating procedures, practices to control site runoff, spillage or leaks, waste disposal, or drainage from raw material. SCPs may include structural or nonstructural practices.

As the number and importance of the operation of these stormwater facilities increase, the need for a robust Inspection and Maintenance (I&M) program becomes more critical. The development of a standardized approach to ensure the continued functionality and operation of stormwater SCPs is imperative to managing the large number of stormwater facilities across the City.

Similar to the I&M programs in place for the sanitary and stormwater collection systems, this stormwater SCP I&M Manual will help to provide a roadmap for the City to plan their approach to maintenance and to ensure consistency among both internal City staff and outside contractors. Standardizing the approach to I&M allows for transparency and objectivity when determining the needs for stormwater SCPs.

This manual will outline I&M requirements needed for all types of stormwater SCPs, either publicly or privately owned. While not every proprietary stormwater management control is able to be explicitly covered within this document, this manual will provide an overview and guidance for all types of facilities. Individual and site specific maintenance requirements may be developed for individual assets depending on particular

manufacturer requirements or needs. These requirements can be coordinated with the activities identified in this manual for each facility type.

Each stormwater SCP type has been grouped into one of three facility categories which include:

- Basin/Storage Facilities
- Media Filters
- Swales/Strips

This manual will document the work needed to promote and maintain stormwater SCP functionality including specific maintenance and inspection tasks, frequency of performing tasks and schedules to complete specific work. For the City of Columbus, documenting these required activities and implementing them on current and future stormwater projects will assist in the mission of keeping our neighborhoods strong and our streams clean.

# 2.0 SCP MANUAL OBJECTIVES



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Given the importance of the facilities that work to clean and control stormwater runoff, the City of Columbus developed an Inspection and Maintenance (I&M) Manual to guide the activities necessary to keep stormwater SCPs functioning as they were designed and intended.

The intent of this Stormwater SCP I&M Manual is to achieve the following:

- Provide I&M requirements and guidance for all types of stormwater SCPs that provide water quantity and water quality control
- Outline the minimum requirements for maintenance through the life-cycle of an asset, from initial construction warranty period through to established operation
- Identify and document the required frequency of tasks at different points in the asset life cycle to standardize I&M
- Serve as guidance in developing future scope of service descriptions for City of Columbus contracts with establishment periods for stormwater SCP installations and I&M contracts
- Characterize the required I&M activities to provide an estimate of the necessary level of effort to maintain stormwater SCPs
- Provide standard forms and documentation for inspections and maintenance activities and provide the framework for capturing the collected information for future analysis
- Be a resource for City staff, consultants, contractors, and owners/operators of private SCPs in the design, construction, startup, and ongoing operation of GI stormwater facilities
- Support any current and future reporting requirements for the documentation of inspection and maintenance activities for the City's stormwater SCPs, including the requirements of the City's 2015 Integrated Plan
- Serve as a companion to the City's Stormwater Drainage Manual and Green Infrastructure Design Guidelines, providing additional information about the assets detailed in those manuals
- Allow for the framework for an I&M program that is able to be continually updated and modified as the needs, requirements, and scope of activities change over time, serving as a guide to the data collection and long-term maintenance of assets

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# 3.0 INSPECTION & MAINTENANCE TYPES



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Each type of stormwater SCP has a standalone section that describes the type of maintenance required for that facility. For each type of facility, there are different requirements depending on the age of the facility. For example, for bioretention basins and other facilities that have plantings, the establishment period may require more frequent inspections and additional labor for the newly planted materials than those facilities that may have more established vegetation and have been in operation for several years.

In addition to the requirements for new facilities varying depending on where they are in the life cycle of construction and operation, there are maintenance activities that need to completed on a regular interval while other activities will only be completed on an as-needed basis. While weeding is a relatively frequent activity that is required for facilities designed to support plants, replacement of filtration media may occur once every 5-10 years, depending on the change in performance.

As a result, this manual has been organized by GI stormwater facility type to help delineate the different types of activities that are required under different maintenance types. For each facility type, inspection and maintenance activities are organized into 3 separate types:

- Establishment Period Inspection and Maintenance
- Routine Inspection and Maintenance
- As-Needed Maintenance

The establishment period typically lasts two full growing seasons for facilities where plants are installed and two years after installation of pervious pavement. The first two growing seasons of a stormwater SCP are critical in establishing the long term stability and success of the SCP and impact the cost of future maintenance requirements. Routine inspection and maintenance is typically required to be performed for the service life of the facility. For stormwater SCPs with pervious pavement or plant installations, the routine inspection and maintenance period typically begins after the establishment period is complete. For all other stormwater SCPs, the routine inspection and maintenance period begins after the facility is constructed.

Typically, establishment period and routine maintenance should be performed when regularly scheduled inspections are conducted. As-needed maintenance must be evaluated and documented during each establishment period and routine inspection and is typically categorized as maintenance that requires specialty equipment or personnel or large quantities of material for replacement or repair. As-needed maintenance will be identified based on the results of inspections and testing and will be dependent on the identification of specific needs based on the routine inspection programs in place. As-needed maintenance will be scheduled through follow-up work orders based on information provided on inspections forms.

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# 4.0 BASIN/STORAGE FACILITIES



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# 4.1. DRY DETENTION BASINS

Dry detention basins are designed to capture stormwater during small to moderate rain events and slowly release the captured volume over a specific period of time. By design they contain a forebay for capturing heavier sediment and floatables and a micropool in order to minimize standing water and saturated soil conditions that impede the maintenance and trimming of the facility. Dry detention basins improve water quality through: biological uptake and filtering through deep rooted native plants, sediment settling including attached pollutants, temporary detention of stormwater, reduction of volume through evapotranspiration, and reduction of release rates that reduces downstream erosion.

## Examples include:

- Dry ponds
- Extended detention basins
- Dry detention ponds



FIGURE 4-1 PLAN VIEW OF DRY DETENTION BASIN DESIGN (LEFT) AND TYPICAL DRY DETENTION POND (RIGHT)

# 4.1.1. ESTABLISHMENT PERIOD INSPECTION & MAINTENANCE

Establishment period inspection and maintenance (I&M) are critical to the overall success of dry detention basin facilities. The establishment period typically lasts two full growing seasons after plants are installed. This section includes I&M requirements to be implemented during the establishment period. A fact sheet with additional details on inspection and maintenance requirements, tasks and schedules for all phases of the facility is included in Appendix A. A Dry Detention Basin Inspection Form to be completed during inspections is included in Appendix B. Refer to the *City of Columbus Supplemental Specification SS 1609 Green Infrastructure Establishment Activities, CMSC 659, 661, 662* and individual facility construction project specifications for additional requirements.

## 4.1.1.1. MONTHLY INSPECTIONS

Monthly inspections are required during the dry detention basin establishment period. The Dry Detention Basin Inspection Form in Appendix B must be used for performing and reporting monthly inspections at dry detention basins. The Dry Detention Basin Inspection Form must be used as a guideline for evaluating the continued

functionality and aesthetics of the dry detention facility, by providing a checklist of the key components to verify during inspections. The form is based on a rating scale of 1-5, with 1 indicating poor condition, and 5 being ideal. In addition to the quantification of each component, the form also provides a space for comments and recommended as-needed maintenance identified during the inspections. Maintenance tasks must be performed during inspections at the frequency specified in the following sections.

Recent rainfall events and current weather must be recorded on the inspection form during each inspection, as the data may serve as indications of basin functionality or maintenance concerns, such as drainage issues or slope slippage.

The overall condition of the dry detention facility must first be analyzed, focusing primarily on drainage and general aesthetics of the basin. Basin plant cover must appear healthy, with few significant weeds or invasive species present. Vegetative cover may be minimal during the establishment period, but coverage must increase over time, as the grass, and plants where applicable, reach maturity. The system must also be checked for the presence of any trash, debris, or chemical accumulation, which can hinder the aesthetics and functionality of the basin.

Following the system overview, the inlets and overflow structures must be examined for any blockages or obstructions to flow entering or exiting the basin. The pre-treatment area located at each inlet must then be checked for sediment accumulation. Because these rocks are designed to act as a primary filter for larger particles, sediment accumulation should become apparent over time. Therefore, the presence of sediment deposition is an ideal indication of filter effectiveness, although excessive sediment buildup will reduce the effectiveness of the basin at treating stormwater and must therefore be cleaned regularly.

The perimeter of the facility must be inspected for any erosion or undercutting along the basin bottom or side slopes, in addition to verifying slope stability or any changes in grading. Locations of gullying, soil instability, or unvegetated regions along the slopes due to erosion must be identified and remedied.

Facility deficiencies must be remedied during the inspection if possible. Section 4.1.1.2 includes the minimum maintenance tasks that must be performed during establishment period monthly inspections. Some establishment period maintenance tasks must only be performed during certain times of the year. Refer to the maintenance activity schedule included in Section 4.1.1.2 for guidance on when specific tasks can be performed during the establishment period. As-needed maintenance includes maintenance tasks not described in section 4.1.1.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

#### 4.1.1.2. MAINTENANCE TASKS & SCHEDULE

Maintenance tasks to be performed at dry detention basins during the establishment period include:

- Watering
- Weeding
- Trimming
- Trash & debris removal

- Minor erosion repairs
- Minor sediment/leaf removal
- Reseeding exposed soil

#### Watering

During the establishment period, routine watering during the growing season is crucial in promoting the growth and success of the newly planted vegetation. Watering must be conducted weekly between May and October during the establishment period.

## Weeding

Weeding is necessary to maintain aesthetics and to prevent the proliferation of unwanted species, which may cause hydraulic issues by blocking or obstructing inlet and outlet structures. Invasive species or non-native weeds must be removed by hand, such that no more than 5% weed coverage is present at any given time. Weeds must be removed entirely, including all roots and root fragments, before the plants set seed to minimize further spread of the species. Proactive weeding is especially critical during the establishment period.

#### **Trimming**

Routine trimming must be conducted along all access paths, drives, and lawn areas surrounding the dry detention basin to ensure the site remains easily accessible for maintenance crews, as well as to promote the aesthetics of the facility. Regions identified as "no mow" areas must remain undisturbed and must not be mowed or trimmed. A brush trimmer should be used to cut down brush and shrubs to a manageable height once annually between March and April.

#### Trash & Debris Removal

All stormwater SCP media and components must be inspected to ensure stormwater can move through the facility and drain through all inlets, outlets, spillways, outfalls, and risers as intended. Any visible trash, sediment, and debris must be removed from the system to prevent the clogging of the facility and to promote the aesthetics of the facility. Flooding concerns may result if water exceeding the dry detention basin capacity is unable to exit the site through the storm sewer system. Some dry detention basin overflow structures may contain traps used to collect and prevent trash or other floatable objects from clogging the structural components of the system. These traps must be regularly emptied to ensure the proper functionality of the basin.

#### Minor Erosion Repairs

Minor erosion from sheet flow entering and flowing through the wetland must be evaluated and corrected along the embankment and surrounding berms. This can typically be identified as regions of gullying or unvegetated areas along the side slopes. Unvegetated regions along the sides of the dry detention basin resulting from erosion may require plant replacement to stabilize the existing soil. In regions of heavily concentrated flow, such as near inlet structures, minor repairs to rock structures must be conducted by rearranging the existing stone to ensure complete coverage, as necessary. Routine establishment period maintenance does not include the placement of new rock.

## Minor Sediment/Leaf Removal

Organic matter, such as leaf debris, must be removed from the structural components of the dry detention facility to prevent the system from becoming clogged, particularly near inlet and outlet structures. The sediment forebay must be regularly be cleaned of sediment to continue its function of removing suspended solids from surface flow. Minor sediment removal may be accomplished by using a blower to disperse dry accumulated sediment to other areas of the stormwater SCP. Leaf removal must be conducted if leaf litter exceeds four (4) inches in depth or if the accumulated leaf debris is impeding the filtration or functionality of the stormwater SCP.

### Reseed Exposed Soil

The dry detention basin must maintain at least 70 percent grass cover. In regions where ground cover is less than 70 percent, exposed soil must be re-seeded in accordance with the most recent version of the *City of Columbus Construction and Material Specifications (CMSC) 659 Seeding and Mulching*.

**Table 4-1** below shows the recommended schedule and frequency of establishment period I&M tasks. This schedule reflects the minimum maintenance requirements for dry detention basins during the establishment period. Additional maintenance activities may be required based on observations made during the required monthly inspections. More extensive maintenance activities not listed in **Table 4-1** are considered "as-needed" maintenance tasks and must be described in detail on the Dry Detention Basin Inspection Form.

Table 4-1 Schedule and Frequency of Establishment Period I&M Activities for Dry Detention Basins

		Suggested Schedule												
Inspection & Maintenance Type	Task	January	February	March	April	Мау	əunf	ylut	August	September	October	November	December	
	Inspection		Once/Month											
	Watering													
	Weeding			Once/Month										
	Trimming			Once/Week										
Establishment	Trash & Debris Removal	Once/Month												
Period	Minor Erosion Repairs	Once/Month												
	Minor Sediment/ Leaf Removal					C	Once/	Month	1					
	Reseed Exposed Soil					C	once/	Month	า					

Note: Suggested schedule includes months when maintenance tasks can be performed shown in green with the frequency indicated within the schedule range

## 4.1.1.3. PERSONNEL REQUIREMENTS

Personnel performing work on City-owned dry detention basins must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification. The use of fertilizers, pesticides, and herbicides is prohibited for use in dry detention basin facilities during the establishment period.

## 4.1.1.4. EQUIPMENT/SAFETY

The following equipment must be readily available and safety procedures must be followed during inspections and maintenance tasks. Adherence to all safety procedures during inspection and maintenance tasks is required.

- Proper PPE
- Safety cones
- Shovel
- Rake
- Debris/trash waste containers
- Compostable waste containers
- Recyclable material containers

- Wheelbarrow
- City of Columbus ID Badge
- Trimmer
- Mobile irrigation system
- Flashlight
- Leaf blower/vacuum

#### 4.1.1.5. ESTIMATED LABOR HOURS

The estimated annual labor hours for establishment period inspection & maintenance tasks are included in **Table 4-2**. Estimates are based on a two-person crew performing inspection and maintenance activities.

Table 4-2 Dry Detention Basin Establishment Period Annual Labor Hours

Inspection & Maintenance Type	Estimated Annual Labor Hours per Dry Detention Basin (Hours/Year)
Establishment Period	35

Note: Estimates based on two-person crew performing maintenance and inspection tasks. Hours for as-needed maintenance required during the establishment period are not included in the estimate above.

# 4.1.2. ROUTINE INSPECTION & MAINTENANCE

To maintain proper functionality, dry detention basin facilities must be inspected and maintained on a routine basis after the establishment period has ended. This section focuses on the routine I&M activities that must be performed on a recurring basis after the establishment period has ended and for the rest of the service life of the facility. A fact sheet with additional details on inspection and maintenance requirements, tasks and schedules for all phases of the dry detention facility is included in **Appendix A**. A **Dry Detention Basin Inspection Form** must be completed during inspections and is included in **Appendix B**.

# 4.1.2.1. QUARTERLY INSPECTIONS

After the establishment period, inspections for dry detention facilities can be reduced from monthly inspections to quarterly inspections. Quarterly inspections are required for the service life of the dry detention facility. The **Dry Detention Basin Inspection Form** in **Appendix B** must be used for performing and reporting quarterly routine inspections at dry detention basins for the duration of the life of the facility. An overview of what to inspect at dry detention basins is described in Section 4.1.1.1.

Facility deficiencies must be remedied during the inspection if possible. Section 4.1.2.2 includes the minimum maintenance tasks that must be performed during routine quarterly inspections. Some routine maintenance tasks must only be performed during certain times of the year. Refer to the routine maintenance activity schedule included in Section 4.1.2.2 for guidance on when specific routine maintenance tasks can be performed. As-needed maintenance includes maintenance tasks not described in section 4.1.2.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are

required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

#### 4.1.2.2. MAINTENANCE TASKS & SCHEDULE

Routine maintenance includes:

- Weeding
- Trimming
- Trash & debris removal

- Minor erosion repairs
- Minor sediment/leaf removal
- Reseeding exposed soil

#### Weeding

Weeding is necessary to maintain aesthetics and to prevent the proliferation of unwanted species, which may cause hydraulic issues by blocking or obstructing inlet and outlet structures. Invasive species or non-native weeds must be removed by hand, such that no more than 5% weed coverage is present at any given time. Weeds must be removed entirely, including all roots and root fragments, before the plants set seed to minimize further spread of the species.

## **Trimming**

Routine trimming must be conducted along all access paths, drives, and lawn areas surrounding the dry detention basin to ensure the site remains easily accessible for maintenance crews, as well as to promote the aesthetics of the wetland. Regions identified as "no mow" areas must remain undisturbed and must not be mowed or trimmed. A brush trimmer should be used to cut down brush and shrubs to a manageable height once annually between March and April.

### Trash & Debris Removal

All stormwater SCP media and components must be inspected to ensure stormwater can move through the facility and drain through all inlets, outlets, spillways, outfalls, and risers as intended. Any visible trash, sediment, and debris must be removed from the system to prevent the clogging of the facility and to promote the aesthetics of the facility. Flooding concerns may result if water exceeding the dry detention basin capacity is unable to exit the site through the storm sewer system. Some dry detention basin overflow structures may contain traps used to collect and prevent trash or other floatable objects from clogging the structural components of the system. These traps must be regularly emptied to ensure the proper functionality of the basin.

#### Minor Erosion Repairs

Minor erosion from sheet flow entering and flowing through the wetland must be evaluated and corrected along the embankment and surrounding berms. This can typically be identified as regions of gullying or unvegetated areas along the side slopes. Unvegetated regions along the sides of the dry detention basin resulting from erosion may require plant replacements to stabilize the existing soil. In regions of heavily concentrated flow, such as near inlet structures, minor repairs to rock structures must be conducted by rearranging the existing stone to ensure complete coverage, as necessary. Routine establishment period maintenance does not include the placement of new rock.

# Minor Sediment/Leaf Removal

Organic matter, such as leaf debris, must be removed from the structural components of the dry detention basin to prevent the system from becoming clogged, particularly near inlet and outlet structures. The sediment

forebay must be regularly be cleaned of sediment to continue its function of removing suspended solids from surface flow. Minor sediment removal may be accomplished by using a blower to disperse dry accumulated sediment to other areas of the stormwater SCP. Leaf removal must be conducted if leaf litter exceeds four (4) inches in depth or if the accumulated leaf debris is impeding the filtration or functionality of the stormwater SCP.

#### Reseed Exposed Soil

The dry detention basin must maintain at least 70 percent grass cover. In regions where ground cover is less than 70 percent, exposed soil must be re-seeded in accordance with the most recent version of the *City of Columbus Construction and Material Specifications (CMSC) 659 Seeding and Mulching*.

**Table 4-3** below shows the recommended schedule and frequency of routine inspection and maintenance tasks. This schedule reflects the minimum maintenance requirements for a dry detention basin during the establishment period. Additional maintenance activities may be required based on observations made during the required quarterly inspections. More extensive maintenance activities not listed in **Table 4-3** are considered as-needed maintenance tasks.

Table 4-3 Schedule and Frequency of Routine I&M Activities for Dry Detention Basins

		Suggested Schedule												
Inspection & Maintenance Type	Task	January	February	March	April	Мау	əunr	Alnr	August	September	October	November	December	
	Inspection	Once/Quarter												
	Weeding	Once/Quarter												
	Trimming	Once/2 Weeks												
	Trash & Debris Removal	Once/Quarter												
Routine	Minor erosion repairs	Once/Quarter												
	Minor Sediment/ Leaf Removal					0	nce/0	Quarte	er					
	Reseed Exposed Soil					0	nce/0	Quarte	er					

Note: Suggested schedule includes months when maintenance tasks can be performed shown in green with the frequency indicated within the schedule range

#### 4.1.2.3. PERSONNEL REQUIREMENTS

Personnel performing work on City-owned dry detention basins must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification.

The use of fertilizers, pesticides, and herbicides is strongly discouraged for use in dry detention basins sites. If use is required (i.e. all other options have been expended to address the issue) approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products must be approved for aquatic use.

# 4.1.2.4. EQUIPMENT/SAFETY

The following equipment must be readily available and safety procedures must be followed during routine inspections and maintenance task. Adherence to all safety procedures during inspection and maintenance tasks is required.

- Proper PPE
- Shovel
- Rake
- Debris/trash waste containers
- Compostable waste containers
- Recyclable material containers

- Wheelbarrow
- City of Columbus ID Badge
- Trimmer
- Leaf blower/vacuum
- Flashlight

## 4.1.2.5. ESTIMATED LABOR HOURS

The estimated annual labor hours for routine inspection and maintenance tasks are included in **Table 4-4.** Estimates are based on a two-person crew performing inspection and maintenance activities.

Table 4-4 Dry Detention Basin Routine Inspection & Maintenance Period Annual Labor Hours

Inspection & Maintenance Type	Estimated Annual Labor Hours per Dry Detention Basin (Hours/Year)
Routine	19

Note: Estimates based on two-person crew performing maintenance and inspection tasks. Hours for as-needed maintenance required during the routine I&M period are not included in the estimate above.

# 4.1.3. AS-NEEDED MAINTENANCE

During each inspection, the facility must be inspected for aesthetics and proper functionality. As-needed maintenance may be required when deficiencies are observed that require maintenance beyond the listed scope of tasks in the Establishment Period and Routine I&M Sections of this manual or where a follow-up work order is necessary. As-needed maintenance tasks must be evaluated and identified during each inspection. If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

### 4.1.3.1. MAINTENANCE TASKS & SCHEDULE

As-needed maintenance tasks include, but are not limited to, the following:

- Inlet/outlet structure cleaning
- Watering during drought
- Rock channel replacement
- Slope slippage repair

- Major sediment removal/leaf removal
- Major trash/debris removal
- Pest/disease/invasive species management

## Inlet/Outlet Structure Cleaning

In order to maintain the functionality of the dry detention basin, inlet and outlet structures must occasionally be cleaned of large trash and debris. Blockages must be identified and removed before flow is severely obstructed from entering or exiting the facility.

## Watering During Drought

Mature plants will not require scheduled watering after the initial establishment period. However, watering may be required during extreme drought conditions to ensure the survival of the vegetation within the facility. Soil cracking and plant distress are indicative of drought. If Franklin County is experiencing "Abnormally Dry" or "Moderate Drought" conditions as indicated by the United States Drought Monitor (<a href="http://droughtmonitor.unl.edu/">http://droughtmonitor.unl.edu/</a>) consult with the City of Columbus to determine if watering must be performed at City-owned stormwater SCPs.

## **Rock Channel Replacement**

In locations of continued erosion, additional rock may be required to replace or strengthen the existing erosion control measures. This commonly occurs at locations of high flow velocity, such as the rock channels or rip-rap surrounding the inlet structures. Severe or continued erosion and settling may require the installation of more permanent erosion control or slope stability measures, such as re-grading of the facility.

## Slope Slippage Repair

Slope repairs must be evaluated and performed when major signs of erosion, soil instability or slope slippages are observed along the basin slope. The slope must be repaired to the original design slope or a more gradual slope ratio.

## Major Sediment/Leaf Removal

Dry detention basins that are experiencing severe sediment or leaf accumulation may require cleaning and debris removal efforts beyond what is regularly required. Stormwater must be able to freely move through the facility and drain through overflow structures, as intended. Therefore, it is important to keep all hydraulic components free of blockages. If water exceeding the basin capacity is unable to exit the site through the storm sewer system, severe clogging of the facility may result in the proliferation of vector (mosquito) habitat, reduced water storage volume, or flooding concerns.

## Major Trash & Debris Removal

In addition to regular function of the facility, removal of excessive debris accumulations must be conducted on an as-needed basis to improve the overall aesthetics of the facility. When major trash and debris are present at the facility (e.g. illegal dumping, large downed tree branches) these items must be removed, and sorted for proper disposal (e.g. compost, recycling, waste).

## Pest/Disease/Invasive Species Management

Dry detention basins must be closely monitored for the onset of pests, disease, or invasive species, which must be promptly addressed in order to mitigate potential spreading to nearby plants or basins. Invasive plant species must be removed entirely, including all roots and root fragments, before the plants set seed. These practices will aid in reducing further spread or establishment of the unwanted species. When managing the proliferation of pests within a dry detention basin, it is important to first identify the underlying cause of the issue. In some instances, completion of as-needed maintenance tasks may resolve the pest issue without having to take additional measures. For example, if the as-needed maintenance issue is generating favorable conditions for the

pest to inhabit, such as vector (mosquito) populations resulting from the prolonged ponding due to clogged outlet structures, returning the dry detention basin to its properly functioning state may subsequently eliminate the pest. However, if use of pesticides is required (i.e. all other options have been expended to address an issue) approval must be obtained from the City of Columbus, and applications of chemicals shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products used must be approved for aquatic use.

Table 4-5 below shows a recommended schedule for when as-needed maintenance tasks must be completed. The table must be used for guidance on the time of year when it would be most beneficial to perform as-needed maintenance tasks. The schedule is not meant to be a comprehensive schedule for all possible tasks. The City will schedule as-needed maintenance tasks based on field observations recorded on inspection forms, time of year, and priority for addressing the issue(s). When possible, multiple tasks must be consolidated into one work order per facility. Alternatively, scheduling may also be streamlined by performing similar tasks across multiple facilities (i.e. one crew replacing mulch at all top priority facilities). The shaded areas in **Table 4-5** provide guidance on when as-needed maintenance tasks can be performed throughout the year. Inspections will dictate the need and frequency of performing these as-needed tasks.

Table 4-5 Schedule and Frequency of As-Needed Maintenance Activities for Dry Detention Basins

						Sugg	ested	Sched	lule				
Maintenance Type	Task	January	February	March	April	Мау	June	yluly	August	September	October	November	December
	Inlet/Outlet Structure Cleaning												
	Watering During Drought												
	Rock Channel Replacement												
As-Needed	Slope Slippage Repair												
	Major Sediment/Leaf Removal												
	Major Trash & Debris Removal												
	Pest/Disease/Invasive Species Management												

Note: Inspections will dictate whether the as-needed maintenance tasks listed above are required to be performed at the dry detention basin. Inspections will dictate the frequency these tasks must be performed. The schedule above provides guidance on when these specific tasks can be performed throughout the year.

Additional details on the as-needed maintenance are included in the **Dry Detention Basin Fact Sheet** in **Appendix A**.

#### 4.1.3.2. MAINTENANCE RECORD

Maintenance records must be used for recording as-needed maintenance tasks. A work order will be created describing the tasks to be completed and the maintenance record will serve as verification of the actual work completed. Maintenance records are required for all as-needed maintenance identified during routine inspections. The maintenance record will include specific tasks completed based on the work order, quantities of materials utilized, and personnel responsible for completing the tasks. The maintenance record will be submitted to verify that all tasks included in the work order have been addressed. Each maintenance record will be unique based on the required task to be completed.

## 4.1.3.3. PERSONNEL REQUIREMENTS

Personnel performing work on City-owned dry detention basins must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification.

The use of fertilizers, pesticides, and herbicides is strongly discouraged for use in dry detention basins. If use is required (i.e. all other options have been expended to address the issue) approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products must be approved for aquatic use.

## 4.1.3.4. EQUIPMENT/SAFETY

As-needed maintenance will vary greatly in equipment and safety requirements.

## 4.1.3.5. ESTIMATED LABOR HOURS

As-needed maintenance labor hours will vary greatly depending on the severity, extent, and required equipment to perform tasks. It is anticipated that a portion of this work will require specialized training, licenses, or certification of personnel resulting in a higher hourly labor rate for completion of these maintenance tasks.

# 4.2. WET DETENTION BASINS

Wet detention basins are a vegetated basin with a permanent pool of water with an extended detention volume that drains following rain events. They contain a submerged bench to provide additional storage capacity for flow control. Wet detention basins improve water quality by: biological uptake and filtering through deep rooted native plants, sediment settling including attached pollutants and temporary detention of stormwater.

## Examples include:

- Wet detention pond
- Wet pond
- Permanent pool storage

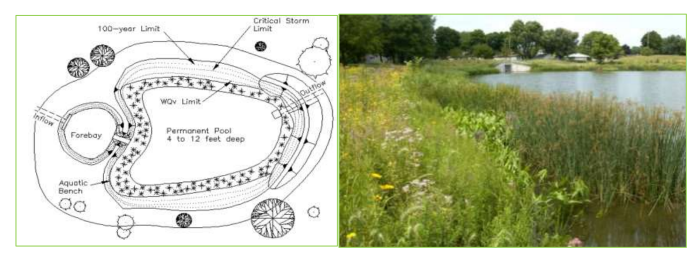


FIGURE 4-2 WET DETENTION BASIN DESIGN PLAN VIEW (LEFT ) AND TYPICAL WET DETENTION BASIN FACILITY (RIGHT)

## 4.2.1. ESTABLISHMENT PERIOD INSPECTION & MAINTENANCE

Establishment period maintenance is critical to the plantings in wet detention basins and the success of the overall facility. The establishment period typically lasts two full growing seasons after plants are installed. This section includes I&M requirements to be implemented during the establishment period. A fact sheet with additional details on inspection and maintenance requirements, tasks and schedules for all phases of the facility is included in **Appendix A**. A **Wet Detention Basin Inspection Form** to be completed during inspections is included in **Appendix B**. Refer to the *City of Columbus Supplemental Specification SS 1609 Green Infrastructure Establishment Activities, CMSC 659, 661, 662* and individual facility construction project specifications for additional requirements.

# 4.2.1.1. MONTHLY INSPECTIONS

Monthly inspections are required during the wet detention basin establishment period. The **Wet Detention Basin Inspection Form** in **Appendix B** must be used for performing and reporting monthly inspections.

Maintenance tasks must be performed during inspections at the frequency specified in the following sections.

The Wet Detention Basin Inspection Form must be used as a guideline for evaluating the continued functionality and aesthetics of the wet detention facility, by providing a checklist of the key metrics to assess during inspections. The form is based on a rating scale of 1-5, with 1 indicating poor conditions, and 5 indicating proper

functionality. In addition to quantifying each metric, the form also provides a space for comments and asneeded maintenance. Deficiencies must be remedied during the inspection if possible.

Recent rainfall events and current weather must be recorded on the inspection form during each inspection, as the data may serve as indications of basin functionality or maintenance concerns, such as drainage issues or slope slippage.

The overall condition of the wet detention basin must first be analyzed, focusing primarily on drainage and general aesthetics of the basin. Basin plant cover must appear healthy, with few weeds or invasive species present. The system must also be checked for the presence of any trash, debris, or chemical accumulation, in addition to mosquito proliferation, which hinder the aesthetics and functionality of the basin.

Following the system overview, the inlets and overflow structures must be examined for any blockages or obstructions to flow entering or exiting the basin.

The perimeter of the facility must be inspected for any erosion or undercutting along the basin side slopes, in addition to verifying slope stability or any changes in grading. Locations of gullying, soil instability, or unvegetated regions along the slopes due to erosion must be identified and remedied.

Facility deficiencies must be remedied during the inspection if possible. Section 4.2.1.2 includes the minimum maintenance tasks that must be performed during establishment period monthly inspections. Some establishment period maintenance tasks must only be performed during certain times of the year. Refer to the maintenance activity schedule included in Section 4.2.1.2 for guidance on when specific tasks can be performed during the establishment period. As-needed maintenance includes tasks not described in section 4.2.1.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

#### 4.2.1.2. MAINTENANCE TASKS & SCHEDULE

Maintenance tasks during the establishment period typically include:

- Watering
- Weeding
- Trimming

- Trash & debris removal
- Minor erosion repairs
- Minor sediment/leaf removal

# Watering

During the establishment period, routine watering during the growing season is crucial in promoting the growth and success of the newly planted vegetation along the slopes of the basin. This is critical to providing slope stability by establishing vegetation to reduce erosion. During periods of low rainfall, additional watering must be conducted as needed.

## Weeding

Weeding is necessary to maintain aesthetics and to prevent the proliferation of unwanted species. Invasive species or non-native weeds must be removed by hand, such that no more than 5% weed coverage is present at any given time. Weeds must be removed entirely, including all roots and root fragments, before the plants set

seed to minimize further spread of the species. Proactive weeding is especially critical during the establishment period.

## **Trimming**

Routine trimming must be conducted along all access paths, drives, and lawn areas surrounding the wet detention basin to ensure the site remains easily accessible for maintenance crews, as well as to promote aesthetics. Regions identified as "no mow" areas must remain undisturbed and must not be trimmed. A brush trimmer should be used to cut down brush and shrubs to a manageable height once annually between March and April.

### Trash & Debris Removal

All stormwater SCP media and components must be inspected to ensure stormwater can move through the facility and drain through all inlets, outlets, spillways, outfalls, and risers as intended. Any visible trash, sediment, and debris must be removed from the system to prevent the clogging of the facility and to promote the aesthetics of the facility. Flooding concerns may result if water exceeding the wet detention basin capacity is unable to exit the site through the storm sewer system. Some wet detention basin overflow structures may contain traps used to collect and prevent trash or other floatable objects from clogging the structural components of the system. These traps must be regularly emptied to ensure the proper functionality of the basin.

## **Minor Erosion Repairs**

Minor erosion from sheet flow entering and flowing through the basin must be evaluated and corrected along the embankment and surrounding berms. This can typically be identified as regions of gullying or unvegetated areas along the side slopes. Unvegetated regions along the sides of the basin resulting from erosion may require plant replacements to stabilize the existing soil. In regions of heavily concentrated flow, such as near inlet structures, minor repairs to rock structures must be conducted by rearranging the existing stone to ensure complete coverage, as necessary. Routine establishment period maintenance does not include the placement of new rock.

#### Minor Sediment/Leaf Removal

Organic matter, such as leaf debris, must be removed from the structural components of the basin to prevent the system from becoming clogged, particularly near inlet and outlet structures. Minor sediment removal may be accomplished by using a blower to disperse dry accumulated sediment to other areas of the stormwater SCP. Leaf removal must be conducted if leaf litter exceeds four (4) inches in depth or if the accumulated leaf debris is impeding the filtration or functionality of the stormwater SCP.

**Table 4-6** below shows the recommended schedule and frequency of establishment period maintenance tasks. This schedule reflects the minimum maintenance requirements for a wet detention basin during the establishment period. Additional operation and maintenance activities may be required based on observations made during monthly inspections. More extensive maintenance activities not listed in **Table 4-6** are considered as-needed maintenance tasks.

Table 4-6 Schedule and Frequency of Establishment Period I&M Activities for Wet Detention Basins

					Suggested Schedule												
Inspection & Maintenance Type	Task	January	February	March	April	Мау	June	July	August	September	October	November	December				
	Inspection	Once/Month															
	Watering		Once/Week														
	Weeding		Once/Month														
	Trimming		Once/Week														
Establishment Period	Trash & Debris Removal		Once/Month														
	Minor erosion repairs					C	nce/	Mont	h								
	Minor Sediment/ Leaf Removal	·				C	nce/	Mont	h								

Note: Suggested schedule includes months when maintenance tasks can be performed shown in green with the frequency indicated within the schedule range

## 4.2.1.3. PERSONNEL REQUIREMENTS

Personnel performing work on City-owned wet detention basins must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities, including outlet structure manholes, requires confined space entry permits and personnel certification. The use of fertilizers, pesticides, and herbicides is prohibited for use in wet detention basin facilities during the establishment period.

## 4.2.1.4. EQUIPMENT/SAFETY

The following equipment must be readily available and safety procedures must be followed during establishment period inspection and maintenance tasks. Adherence to all safety procedures during inspection and maintenance tasks is required.

- Proper PPE
- Safety cones
- Shovel
- Rake
- Debris/trash waste containers
- Compostable waste containers
- Recyclable material containers

- Wheelbarrow
- City of Columbus ID Badge
- Trimmer
- Mobile irrigation system
- Flashlight
- Leaf blower/vacuum

# 4.2.1.5. ESTIMATED LABOR HOURS

The estimated annual labor hours for establishment period inspection & maintenance tasks are included in **Table 4-7.** Estimates are based on a two-person crew performing inspection and maintenance activities.

**Table 4-7 Wet Detention Basin Establishment Period Annual Labor Hours** 

Inspection & Maintenance Type	Estimated Annual Labor Hours per Wet Detention Basin (Hours/Year)
Establishment Period	40

Note: Estimates based on two-person crew performing maintenance and inspection tasks. Hours for as-needed maintenance required during the establishment period are not included in the estimate above.

# 4.2.2. ROUTINE INSPECTION & MAINTENANCE

To maintain proper functionality, wet detention basin facilities must be inspected and maintained on a routine basis after the establishment period has ended. This section focuses on the routine I&M activities that must be performed on a recurring basis after the establishment period has ended and for the rest of the service life of the facility. A fact sheet with additional details on inspection and maintenance requirements, tasks and schedules for all phases of the wet detention facility is included in **Appendix A**. A **Wet Detention Basin Inspection Form** must be completed during inspections and is included in **Appendix B**.

## 4.2.2.1. QUARTERLY INSPECTIONS

After the establishment period, inspections for wet detention facilities can be reduced from monthly inspections to quarterly inspections. Quarterly inspections are required for the service life of the wet detention basin. The **Wet Detention Basin Inspection Form** in **Appendix B** must be used for performing and reporting quarterly inspections at wet detention basin sites after the establishment period for the duration of the life of the facility. An overview of what to inspect at wet detention basins is provided in Section 4.2.1.1.

Deficiencies noted during the routine quarterly inspections must be remedied during the inspection if possible. Section 4.2.2.2 includes the minimum maintenance tasks that must be performed during routine quarterly inspections. Some routine maintenance tasks must only be performed during certain times of the year. Refer to the routine maintenance activity schedule included in Section 4.2.2.2 for guidance on when specific routine maintenance tasks can be performed. As-needed maintenance includes maintenance tasks not described in section 4.2.2.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created. Refer to Section 4.2.3 for additional information about as-needed maintenance.

## 4.2.2.2. MAINTENANCE TASKS & SCHEDULE

Routine maintenance tasks include:

- Weeding
- Trimming
- Trash & debris removal

- Minor erosion repairs
- Minor sediment/leaf removal

#### Weeding

Weeding is necessary to maintain aesthetics and to preventing the proliferation of unwanted species on the slopes of the wet detention basin. Invasive species or non-native weeds must be removed by hand, such that no more than 5% weed coverage is present at any given time. Weeds must be removed entirely, including all roots and root fragments, before the plants set seed to minimize further spread of the species.

### **Trimming**

Routine trimming must be conducted along all access paths, drives, and lawn areas surrounding the wet detention basin to ensure the site remains easily accessible for maintenance crews, as well as to promote aesthetics. Regions identified as "no mow" areas must remain undisturbed and must not be trimmed. A brush trimmer should be used to cut down brush and shrubs to a manageable height once annually between March and April.

## Trash & Debris Removal

All stormwater SCP media and components must be inspected to ensure stormwater can move through the facility and drain through all inlets, outlets, spillways, outfalls, and risers as intended. Any visible trash, sediment, and debris must be removed from the system to prevent the clogging of the facility and to promote the aesthetics of the facility. Flooding concerns may result if water exceeding the wet detention basin capacity is unable to exit the site through the storm sewer system. Some wet detention basin overflow structures may contain traps used to collect and prevent trash or other floatable objects from clogging the structural components of the system. These traps must be regularly emptied to ensure the proper functionality of the basin.

### **Minor Erosion Repairs**

Minor erosion from sheet flow entering and flowing through the basin must be evaluated and corrected along the embankment and surrounding berms. This can typically be identified as regions of gullying or unvegetated areas along the side slopes. Unvegetated regions along the sides of the basin resulting from erosion may require plant replacements to stabilize the existing soil. In regions of heavily concentrated flow, such as near inlet structures, minor repairs to rock structures must be conducted by rearranging the existing stone to ensure complete coverage, as necessary. Routine establishment period maintenance does not include the placement of new rock.

## Minor Sediment/Leaf Removal

Organic matter, such as leaf debris, must be removed from the structural components of the basin to prevent the system from becoming clogged, particularly near inlet and outlet structures. Minor sediment removal may be accomplished by using a blower to disperse dry accumulated sediment to other areas of the stormwater SCP. Leaf removal must be conducted if leaf litter exceeds four (4) inches in depth or if the accumulated leaf debris is impeding the filtration or functionality of the stormwater SCP.

**Table 4-8** below shows the recommended schedule and frequency of routine maintenance tasks. This schedule reflects the minimum maintenance requirements for a wet detention basin during the establishment period. Additional operation and maintenance activities may be required based on observations made during quarterly inspections. More extensive maintenance activities not listed in **Table 4-8** are considered as-needed maintenance tasks.

Table 4-8 Schedule and Frequency of Routine I&M Activities for Wet Detention Basins

		Suggested Schedule												
Inspection & Maintenance Type	Task	January	February	March	April	Мау	June	July	August	September	October	November	December	
	Inspection	Once/Quarter												
	Weeding		Once/Quarter											
	Trimming	Once/ 2 Weeks												
Routine	Trash & Debris Removal	Once/Quarter												
	Minor erosion repairs					0	nce/0	Quarte	er					
	Minor Sediment/ Leaf Removal					0	nce/0	Quarte	er					

Note: Suggested schedule includes months when maintenance tasks can be performed shown in green with the frequency indicated within the schedule range

## 4.2.2.3. PERSONNEL REQUIREMENTS

Personnel performing work on City-owned wet detention basins must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification.

The use of fertilizers, pesticides, and herbicides is strongly discouraged for use in wet detention basins. If use is required (i.e. all other options have been expended to address the issue) approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products must be approved for aquatic use.

# 4.2.2.4. EQUIPMENT/SAFETY

The following equipment must be readily available and safety procedures must be followed during performance of routine inspections and maintenance tasks. Adherence to all safety procedures during inspection and maintenance tasks is required.

- Proper PPE
- Safety cones
- Shovel
- Rake
- Debris/trash waste containers
- Compostable waste containers

- Recyclable material containers
- Wheelbarrow
- City of Columbus ID badge
- Leaf blower/vacuum
- Flashlight
- Trimmer

#### 4.2.2.5. ESTIMATED LABOR HOURS

The estimated labor hours for routine inspection and maintenance tasks are included in **Table 4-9**. Estimates are based on a two-person crew performing inspection and maintenance activities.

Table 4-9 Wet Detention Basin Routine Inspection & Maintenance Period Annual Labor Hours

Inspection & Maintenance Type	Estimated Annual Labor Hours per Wet Detention Basin (Hours/Year)
Routine	18

Note: Estimates based on two-person crew performing maintenance and inspection tasks. Hours for as-needed maintenance required during the routine I&M period are not included in the estimate above.

## 4.2.3. AS-NEEDED MAINTENANCE

During each inspection, the facility must be inspected for aesthetics and proper functionality. As-needed maintenance may be required when deficiencies are observed that require maintenance beyond the listed scope of tasks in the Establishment Period and Routine I&M Sections of this manual or where a follow-up work order is necessary. As-needed maintenance tasks must be evaluated and identified during each inspection. If as-needed maintenance tasks are required, they must be documented in the as-needed section of the inspection form. Provide enough detail about the as-needed maintenance requirements in the comment section of the inspection form to allow for prioritization of the observed issue and a follow-up work order to be generated.

#### 4.2.3.1. MAINTENANCE TASKS & SCHEDULE

As-needed maintenance tasks include, but are not limited to, the following:

- Inlet/outlet structure cleaning
- Watering during drought
- Plant Replacement
- Rock channel replacement

- Slope slippage repair
- Major sediment removal/leaf removal
- Major trash/debris removal
- Pest/disease/invasive species management

### Inlet/Outlet Structure Cleaning

In order to maintain the functionality of the wet detention basin, inlet and outlet structures must occasionally be cleaned of large trash and debris. Blockages must be identified and removed before flow is severely obstructed from entering or exiting the facility.

# Watering During Drought

Mature plants will not require scheduled watering after the initial establishment period. However, watering may be required during extreme drought conditions to ensure the survival of the vegetation within the facility. Soil cracking and plant distress are indicative of drought. If Franklin County is experiencing "Abnormally Dry" or "Moderate Drought" conditions as indicated by the United States Drought Monitor (<a href="http://droughtmonitor.unl.edu/">http://droughtmonitor.unl.edu/</a>) consult with the City of Columbus to determine if watering must be performed at City-owned stormwater SCPs.

#### Plant Replacement

For facilities that include plantings, plants must be replaced if there are regions of plant mortality. Regions of significant plant mortality must be replanted with native vegetation, in accordance with the design standards of the facility. If a plant survivability study has been conducted to identify recommended species substitutions, plant replacements must be made in accordance with the approved modified planting plan. For City-owned stormwater SCPs, modifications to the planting plan must be approved by the City of Columbus. If extensive plant replacement is required in conjunction with the media replacement, establishment period maintenance must be conducted. Refer to the City of Columbus Supplemental Specification SS 1609 Green Infrastructure Establishment Activities and CMSC 661 for additional details and scheduling requirements.

## **Rock Channel Replacement**

In locations of continued or extensive erosion, additional rock may be required to replace or strengthen the existing erosion control measures. This commonly occurs at locations of high flow velocity, such as the rock channels or rip-rap surrounding the inlet structures. Severe or continued erosion and settling may require the installation of more permanent erosion control or slope stability measures, such as re-grading of the facility or installation of an energy dissipation feature.

## Slope Slippage Repair

Slope repairs must be evaluated and performed when major signs of erosion, soil instability or slope slippages are observed along the basin slope. The slope must be repaired to the original design slope or a more gradual slope ratio.

#### Major Sediment/Leaf Removal

Wet detention basins that are experiencing severe sediment or leaf accumulation may require cleaning and debris removal efforts beyond what is regularly required. Stormwater must be able to freely move through the facility and drain through overflow structure, as intended. Therefore, it is important to keep all hydraulic components free of blockages. If water exceeding the basin capacity is unable to exit the site through the storm sewer system, severe clogging of the facility may result in the proliferation of vector (mosquito) habitat, reduced water storage volume, or flooding concerns.

## Major Trash & Debris Removal

In addition to regular function of the facility, removal of excessive debris accumulations must be conducted on an as-need basis to improve the overall aesthetics of the facility. When major trash and debris are present at the facility (e.g. illegal dumping, large downed tree branches) these items must be removed, and sorted for proper disposal (e.g. compost, recycling, waste).

## Pest/Disease/Invasive Species Management

Wet detention basins must be closely monitored for the onset of pests, disease, or invasive species, which must be promptly addressed in order to mitigate potential spreading to nearby plants or basins. Invasive plant species must be removed entirely, including all roots and root fragments, before the plants set seed. These practices will aid in reducing further spread or establishment of the unwanted species. When managing the proliferation of pests, it is important to first identify the underlying cause of the issue. In some instances, completion of asneeded maintenance tasks may resolve the pest issue without having to take additional measures. The use of fertilizers, pesticides, and herbicides is prohibited during the establishment period of wet detention basins, and strongly discouraged following the initial establishment period. However, if use of pesticide is required (i.e. all other options have been expended to address an issue) approval must be obtained from the City of Columbus,

and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products used must be approved for aquatic use.

Table 4-10 below shows a recommended schedule for when as-needed maintenance tasks must be completed. The table must be used as guidance on the time of year when it would be most beneficial to perform as-needed maintenance tasks. The schedule is not meant to be a comprehensive schedule for all possible activities. The City will schedule as-needed maintenance tasks based on field observations recorded on inspection forms, time of year, and priority for addressing the issue(s). When possible, multiple tasks must be consolidated into one work order per facility. Alternatively, scheduling may also be streamlined by performing similar tasks across multiple facilities (i.e. one crew replacing mulch at all top priority facilities). The shaded areas in **Table 4-10** provide guidance on when as-needed maintenance tasks can be performed throughout the year. Inspections will dictate the need and frequency of performing these as-needed tasks.

Table 4-10 Schedule and Frequency of As-Needed Maintenance Activities for Wet Detention Basins

						Sugg	ested	Sched	lule				
Inspection & Maintenance Type	Task	January	February	March	April	Мау	əunr	Ajnr	August	September	October	November	December
	Inlet/Outlet Structure Cleaning												
	Plant Replacement												
	Watering During Drought												
As-Needed	Rock Channel Replacement												
As-Needed	Slope Slippage Repair												
	Major Sediment/Leaf Removal												
	Major Trash & Debris Removal												
	Pest/Disease/Invasive Species Management												

Note: Inspections will dictate whether the as-needed maintenance tasks listed above are required to be performed. Inspections will dictate the frequency at which these tasks must be performed. The schedule above provides guidance on scheduling these specific tasks throughout the year.

Additional details on the as-needed maintenance are included in the **Wet Detention Basin Fact Sheet** in **Appendix A**.

#### 4.2.3.2. MAINTENANCE RECORD

Maintenance records must be used for recording as-needed maintenance tasks. A work order will be created describing the tasks to be completed and the maintenance record will serve as verification of the actual work completed. Maintenance records are required for all as-needed maintenance identified during routine

inspections. The maintenance record will include specific tasks completed based on the work order, quantities of materials utilized, and personnel responsible for completing the tasks. The maintenance record will be submitted to verify that all tasks included in the work order have been addressed. Each maintenance record will be unique based on the required task to be completed.

# 4.2.3.3. PERSONNEL REQUIREMENTS

Personnel performing work on City-owned wet detention basins must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification.

The use of fertilizers, pesticides, and herbicides is strongly discouraged for use in wet detention basins. If use is required (i.e. all other options have been expended to address the issue) approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products must be approved for aquatic use.

## 4.2.3.4. EQUIPMENT/SAFETY

As-needed maintenance will vary greatly in equipment and safety requirements.

#### 4.2.3.5. ESTIMATED LABOR HOURS

As-needed maintenance labor hours will vary greatly depending on the severity, extent, and required equipment to perform tasks. It is anticipated that a portion of this work will require specialized training, licenses, or certification of personnel resulting in a higher hourly labor rate for completion of these maintenance tasks.

# 4.3. CONSTRUCTED WETLANDS

Constructed wetlands incorporate marsh and pool areas to temporarily store stormwater runoff, treat pollutants, and create wildlife habitat. By design they are normally shallow, except for the pool areas, and contain dense aquatic vegetation, typically covering 50 percent or more of the surface area of the facility. Vegetation is supported by permanent or seasonal flooding as stormwater runoff is collected and slowly released from the system. Constructed wetlands improve water quality through biological uptake of water and nutrients through plants, biodegradation by microorganisms, sedimentation and adsorption, and other chemical and physical processes.

## Examples Include:

- Surface flow constructed wetlands
- Subsurface flow constructed wetlands (vertical or horizontal flow)
- Hybrid systems incorporating both subsurface and surface flow treatment methods

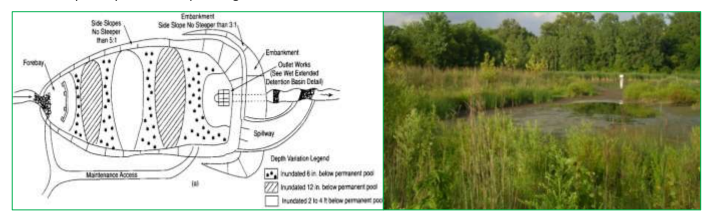


FIGURE 4-3 CONSTRUCTED WETLAND DESIGN PLAN VIEW (LEFT) AND TYPICAL CONSTRUCTED WETLAND INSTALLATION (RIGHT)

# 4.3.1. ESTABLISHMENT PERIOD INSPECTION & MAINTENANCE

Establishment period maintenance is critical to the plantings in constructed wetlands and the success of the overall facility at treating stormwater. The establishment period typically lasts two full growing seasons after the plants are installed. This section includes I&M requirements to be implemented during the establishment period. A fact sheet with additional details on inspection and maintenance requirements, tasks and schedules for all phases of the facility is included in **Appendix A**. A **Constructed Wetlands Inspection Form** to be completed during inspections is included in **Appendix B**. Refer to the *City of Columbus Supplemental Specification SS 1609 Green Infrastructure Establishment Activities, CMSC 659, 661, 662* and individual facility construction project specifications for additional requirements.

## 4.3.1.1. MONTHLY INSPECTIONS

Monthly inspections are required during the constructed wetland establishment period. The **Constructed Wetland Inspection Form** in **Appendix B** must be used for performing and reporting monthly inspections at constructed wetlands. Deficiencies must be remedied during the inspection if possible. Maintenance tasks must be performed during inspections at the frequency specified in the following sections.

The Constructed Wetland Inspection Form must be used as a guideline for evaluating the continued functionality and aesthetics of the wetland facility. The inspection form provides a checklist of the key assessment metrics that must be reviewed during each inspection. The form is based on a rating scale of 1-5 with 1 indicating poor conditions, and 5 indicating ideal conditions. In addition to the quantification of each assessment metric, the form also provides a space for comments and recommended as-needed maintenance.

Recent rainfall events and current weather must be recorded during each inspection, as the data may serve as indications of wetland functionality or maintenance concerns, such as flooding or severe erosion.

The overall condition of the constructed wetland must first be analyzed, focusing primarily on the general condition and aesthetics of the site. The site must be easily accessible by maintenance personnel, with all access drives and paths clear of significant vegetation or obstructions. Any harsh odors present at subsurface flow wetlands or hybrid systems designed to operate under aerobic conditions must be noted, as it may be indicative of further maintenance concerns, such as media clogging. Surface flow wetlands, however, are often designed to operate under anaerobic conditions, and may therefore exhibit hydrogen sulfide odors, particularly following the disturbance of the wetland substrate. Constructed wetland plants must appear healthy, with few weeds, invasive species, excessive brush, or trees present. Vegetative cover may be minimal during the establishment period, but coverage must increase over time, as plants reach maturity. The system must also be checked for the presence of any trash, debris, or chemical accumulation, which reduces the functionality of the facility and the overall aesthetics of the wetland. The proliferation of pests or vector (mosquito) populations must be noted during each inspection to monitor the severity of the issue. In addition to hindering the aesthetics of the facility, animal burrows or dams may clog or damage the structural components of the constructed wetland, as well as lead to bank instability.

Following the system overview, the inflow points and primary treatment components must be inspected. The inlets must be clear of any blockages, which may obstruct flow from entering the facility. The pre-treatment area and sediment forebay located near each inlet must be checked for sediment accumulation. Because these regions are designed to act as a primary filter for larger particles, sediment deposition is an ideal indication of filter effectiveness. However, these areas must be periodically cleaned or dredged of excessive sediment buildup in order to maintain their function of treating stormwater.

The bottom of the system must be examined for excessive sediment buildup, which must be periodically dredged from the system to ensure proper functionality of the wetland. A constructed wetland must maintain a shallow ponding depth throughout most of the year, due to the controlled release of water from the facility using hydraulic control components. These control components must be in proper working condition, free of any blockages or obstructions to flow.

The berm or surrounding embankment must be inspected for any erosion or undercutting along the side slopes, in addition to verifying slope stability or any changes in grading. Locations of cracking, bulging, or soil instability must be identified and remedied.

All outlet structures, including the primary and emergency spillways, outfalls, and risers must be examined for structure functionality and condition. These structures must be free of any blockages, allowing stormwater to freely move through and exit the facility as intended. In addition to keeping the outlet structures free of excess sediment, trash, and debris, these components must be clear of any woody growth or excessive vegetation overgrowth, which may obstruct flow or damage the outlet structures. During each inspection, outlet structures

must be examined for signs of damage, including but not limited to, misaligned or split joints, cracks, bulging, or erosion.

As-needed maintenance includes maintenance activities not described in section 4.3.1.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

#### 4.3.1.2. MAINTENANCE TASKS & SCHEDULE

Maintenance tasks during the establishment period typically include:

- Watering
- Weeding
- Trimming
- Trash & debris removal

- Minor sediment/leaf removal
- Plant pruning
- Embankment/nuisance wildlife repairs

## Watering

During the establishment period, routine watering during the growing season is crucial in promoting the growth and success of the newly planted vegetation. During periods of low rainfall, additional watering must be conducted as needed.

#### Weeding

Weeding is necessary in preventing the proliferation of unwanted species, which may choke or hinder the growth of wetland plants. Invasive species or non-native weeds must be removed by hand, such that no more than 5% weed coverage is present at any given time. Weeds must be removed entirely, including all roots and root fragments, before the plants set seed to minimize further spread of the species. Proactive weeding is especially critical during the establishment period.

## **Trimming**

Routine trimming must be conducted along all access paths, drives, and lawn areas surrounding the constructed wetland to ensure the site remains easily accessible for maintenance crews, as well as to promote the aesthetics of the wetland. Regions identified as "no mow" areas must remain undisturbed and must not be mowed or trimmed. These regions are necessary in establishing a mature wetland plant community. A brush trimmer should be used to cut down brush and shrubs to a manageable height once annually between March and April.

#### Trash & Debris Removal

All stormwater SCP media and components must be inspected to ensure stormwater can move through the facility and drain through all inlets, outlets, spillways, outfalls, and risers as intended. Any visible trash, sediment, and debris must be removed from the system to prevent the clogging of the facility and to promote the aesthetics of the facility. Flooding concerns may result if water exceeding the wetland capacity is unable to exit the site through the storm sewer system. Some constructed wetland overflow structures may contain traps used to collect and prevent trash or other floatable objects from clogging the structural components of the system. These traps must be regularly emptied to ensure their continued functionality.

#### Minor Sediment/Leaf Removal

Organic matter, such as leaf debris, must be removed from the structural components of the wetland to prevent the system from becoming clogged, particularly near inlet and outlet structures. The sediment forebay must be regularly cleaned of sediment to continue its function of removing suspended solids from surface flow. Minor sediment removal may be accomplished by using a blower to disperse dry accumulated sediment to other areas of the stormwater SCP. Leaf removal must be conducted if leaf litter exceeds four (4) inches in depth or if the accumulated leaf debris is impeding the filtration or functionality of the stormwater SCP.

## **Plant Pruning**

If shrubs, perennials or trees are planted in the stormwater SCP, pruning must be performed in order to improve or maintain the health and aesthetics of the vegetative system. Woody species require pruning and branches should be inspected to remove crossed or dead branches. Shrubs and perennials require pruning/dead-heading to encourage new growth and promote the health of the plants.

## **Embankment/Nuisance Wildlife Repairs**

Minor erosion from sheet flow entering and flowing through the wetland must be evaluated and corrected along the embankment and surrounding berms. This can typically be identified as regions of gullying or unvegetated areas along the side slopes. Unvegetated regions along the sides of the wetland resulting from erosion may require plant replacements to stabilize the existing soil. Any leaks or cracks in the berms must be plugged or sealed immediately. In regions of heavily concentrated flow, such as near inlet structures, minor repairs to rock structures must be conducted by rearranging the existing stone to ensure complete coverage, as necessary. Routine establishment period maintenance does not include the placement of new rock.

The surrounding embankment must be inspected for animal burrows, which may damage the existing grading, lead to bank instability, or result in the destruction of wetland vegetation. In order to maintain the integrity of the facility and its function of treating stormwater, animal burrows within close proximity to the wetland or its components must be addressed with appropriate animal control measures or an approved alternative.

**Table 4-11** below shows the recommended schedule and frequency of establishment period maintenance tasks. This schedule reflects the minimum maintenance requirements for a constructed wetland during the establishment period. Additional maintenance activities may be required based on observations made during the required monthly inspections. More extensive maintenance activities not listed in **Table 4-11** are considered as-needed maintenance tasks.

Table 4-11 Schedule and Frequency of Establishment Period I&M Activities for Constructed Wetlands

						Sugg	ested	Sche	dule					
Inspection & Maintenance Type	Task	January	February	March	April	Мау	June	July	August	September	October	November	December	
	Inspection					C	nce/l	Montl	า					
	Watering					C	nce/\	Week						
	Weeding			Once/Month										
	Trimming	Once/Week												
Establishment	Trash & Debris Removal					C	)nce/I	Montl	า					
Period	Minor Sediment/ Leaf Removal					C	)nce/I	Montl	า					
	Plant Pruning				Once							Once		
	Embankment/ Nuisance Wildlife Repairs					C	Once/I	Montl	า					

Note: Suggested schedule includes months when maintenance tasks can be performed shown in green with the frequency indicated within the schedule range

## 4.3.1.3. PERSONNEL REQUIREMENTS

Personnel performing work on City-owned constructed wetlands must be approved by the City of Columbus and must be trained and proficient in the requirements and methods detailed in this manual. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment/machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification. The use of fertilizers, pesticides, and herbicides is prohibited for use in constructed wetlands during the establishment period unless otherwise approved by the City of Columbus.

## 4.3.1.4. EQUIPMENT/SAFETY

The following equipment must be readily available to ensure proper collection of data and completion of maintenance tasks. Adherence to all safety procedures during inspection and maintenance tasks is required.

- Proper PPE
- Safety cones
- Shovel
- Rake
- Debris/trash waste containers
- Compostable waste containers
- Recyclable material containers

- Trimmer
- Wheelbarrow
- Pruning shears
- City of Columbus ID Badge
- Leaf blower/vacuum
- Flashlight
- Mobile irrigation system

#### 4.3.1.5. ESTIMATED LABOR HOURS

The estimated annual labor hours for establishment period inspection and maintenance are included in **Table 4-12**. Estimates are based on a two-person crew performing inspection and maintenance activities.

**Table 4-12 Constructed Wetlands Establishment Period Annual Labor Hours** 

Inspection & Maintenance Type	Estimated Annual Labor Hours per Constructed Wetland (Hours/Year)
<b>Establishment Period</b>	60

Note: Estimates based on two-person crew performing maintenance and inspection tasks. Hours for as-needed maintenance required during the establishment period are not included in the estimate above.

# 4.3.2. ROUTINE INSPECTION & MAINTENANCE

To maintain proper functionality constructed wetlands must be inspected and maintained on a routine basis after the establishment period has ended. This section focuses on the routine I&M activities that must be performed on a recurring basis after the establishment period has ended and for the rest of the service life of the facility. A fact sheet with additional details on inspection and maintenance requirements, tasks and schedules for all phases of the constructed wetland facility is included in **Appendix A**. **A Constructed Wetland Inspection Form** must be completed during inspections and is included in **Appendix B**.

#### 4.3.2.1. MONTHLY INSPECTIONS

Monthly inspections are required for the service life of the constructed wetland. The **Constructed Wetland Inspection Form** in **Appendix B** must be used for performing and reporting monthly inspections at constructed wetland facilities after the establishment period for the duration of the life of the site. Deficiencies noted during inspections must be remedied during the inspection if possible. As-needed maintenance includes maintenance activities not described in Section 4.3.2.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

The Constructed Wetland Inspection Form must be used as a guideline for evaluating the continued functionality and aesthetics of the wetland facility. The inspection form provides a checklist of the key assessment metrics that must be reviewed during each inspection. The form is based on a rating scale of 1-5 with 1 indicating poor conditions, and 5 indicating ideal conditions. In addition to the quantification of each assessment metric, the form also provides a space for comments and recommended as-needed maintenance. An overview of what to inspect at constructed wetlands is provided in Section 4.3.1.1.

Deficiencies noted during the routine monthly inspections must be remedied during the inspection if possible. Section 4.3.2.2 includes the minimum maintenance tasks that must be performed during routine monthly inspections. Some routine maintenance tasks must only be performed during certain times of the year. Refer to the routine maintenance activity schedule included in Section 4.3.2.2 for guidance on when specific routine maintenance tasks can be performed. As-needed maintenance includes maintenance activities not described in section 4.3.2.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created. Refer to Section 4.3.3 for additional information about As-Needed Maintenance.

#### 4.3.2.2. MAINTENANCE TASKS & SCHEDULE

Routine maintenance tasks include:

- Weeding
- Trimming
- Trash & debris removal

- Minor sediment/leaf removal
- Embankment/nuisance wildlife repairs
- Plant pruning

#### Weeding

Weeding is necessary in preventing the proliferation of unwanted species, which may choke or hinder the growth of wetland plants. Invasive species or non-native weeds must be removed by hand, such that no more than 5% weed coverage is present at any given time. Weeds must be removed entirely, including all roots and root fragments, before the plants set seed to minimize further spread of the species.

## **Trimming**

Routine trimming must be conducted along all access paths, drives, and lawn areas surrounding the constructed wetland, to ensure the site remains easily accessible for maintenance crews, as well as to promote the aesthetics of the wetland. Regions identified as "no mow" areas must remain undisturbed and must not be trimmed. These regions are necessary in establishing a mature wetland plant community. A brush trimmer should be used to cut down brush and shrubs to a manageable height once annually between March and April.

## Trash & Debris Removal

All stormwater SCP media and components must be inspected to ensure stormwater can move through the facility and drain through all inlets, outlets, spillways, outfalls, and risers, as intended. Routine trash and debris removal must be conducted to maintain the functionality and aesthetics of the system. Any visible trash, sediment, and debris must be removed from the system to prevent the clogging of the facility, which may result in flooding concerns if water exceeding the wetland capacity is unable to exit the site through the storm sewer system. Some constructed wetland overflow structures may contain traps used to collect and prevent trash or other floatable objects from clogging the structural components of the system. These traps must be regularly emptied to ensure their continued functionality.

#### Minor Sediment/Leaf Removal

Organic matter, such as leaf debris, must be removed from the structural components of the wetland to prevent the system from becoming clogged, particularly near inlet and outlet structures. The sediment forebay must be regularly cleaned of sediment to continue its function of removing suspended solids from surface flow. Minor sediment removal may be accomplished by using a blower to disperse dry accumulated sediment to other areas of the stormwater SCP. Leaf removal must be conducted if leaf litter exceeds four (4) inches in depth or if the accumulated leaf debris is impeding the filtration or functionality of the stormwater SCP.

## **Embankment/Nuisance Wildlife Repairs**

Minor erosion from sheet flow entering and flowing through the wetland must be evaluated and corrected along the embankment and surrounding berms. This can typically be identified as regions of gullying or unvegetated areas along the side slopes. Unvegetated regions along the side slopes of the wetland resulting from erosion may require plant replacements to stabilize the existing soil. Any leaks or cracks in the berms must be plugged or sealed immediately. In regions of heavily concentrated flow, such as near inlet structures, minor repairs to rock structures must be conducted by rearranging the existing stone to ensure complete coverage, as necessary. Routine establishment period maintenance does not consist of placing new rock. The surrounding embankment must be inspected for animal burrows, which may damage the existing grading, lead to bank

instability, or result in the destruction of wetland vegetation. In order to maintain the integrity of the facility and its function of treating stormwater, animal burrows within close proximity to the wetland or its components must be addressed with appropriate animal control measures or an approved alternative.

## **Plant Pruning**

If shrubs, perennials or trees are planted in the stormwater SCP, pruning must be performed in order to improve or maintain the health and aesthetics of the vegetative system. Woody species require pruning and branches should be inspected to remove crossed or dead branches. Shrubs and perennials require pruning/dead-heading to encourage new growth and promote the health of the plants.

**Table 4-13** below shows the recommended schedule and frequency of routine inspection and maintenance tasks. This schedule reflects the minimum maintenance requirements throughout the service life of a constructed wetland, after the establishment period has ended. Additional maintenance activities may be required based on observations made during the required monthly inspections. More extensive maintenance activities not listed in **Table 4-13** are considered as-needed maintenance tasks.

Table 4-13 Schedule and Frequency of Routine I&M Activities for Constructed Wetlands

						Sugg	ested	Sche	dule				
Inspection & Maintenance Type	Task	January	February	March	April	Мау	aunf	Alnr	August	September	October	November	December
	Inspection	Once/Month											
	Weeding	Once/Month											
	Trimming					(	Once/	Week					
	Trash & Debris Removal					О	nce/I	Month	1				
Routine	Minor Sediment/ Leaf Removal					C	nce/N	Month	1				
	Embankment/ Nuisance Wildlife Repairs					C	nce/N	Month	1				
	Plant Pruning	Once Once											

Note: Suggested schedule includes months when maintenance tasks can be performed shown in green with the frequency indicated within the schedule range

## 4.3.2.3. PERSONNEL REQUIREMENTS

Personnel performing work on the constructed wetlands must be approved by the City of Columbus and must be trained and proficient in the requirements and methods detailed in this manual. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment/machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification.

The use of fertilizers, pesticides, and herbicides is strongly discouraged for use in constructed wetland sites. If use is required (i.e. all other options have been expended to address the issue) approval must be obtained from

the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products must be approved for aquatic use.

## 4.3.2.4. EQUIPMENT/SAFETY

The following equipment must be readily available to ensure proper collection of data and completion of maintenance tasks. Adherence to all safety procedures during routine inspection and maintenance tasks is required.

- Proper PPE
- Safety Cones
- Shovel
- Rake
- Debris/trash waste containers
- Compostable waste containers
- Recyclable material containers

- Wheelbarrow
- Pruning shears
- City of Columbus ID badge
- Leaf blower/vacuum
- Flashlight
- Trimmer

#### 4.3.2.5. ESTIMATED LABOR HOURS

The estimated annual labor hours for routine inspection & maintenance tasks are included in **Table 4-14**. Estimates are based on a two-person crew performing inspection and maintenance activities.

Table 4-14 Constructed Wetlands Routine Inspection & Maintenance Annual Labor Hours

Inspection & Maintenance Type	Estimated Annual Labor Hours per Constructed Wetland (Hours/Year)
Routine	52

Note: Estimates based on two-person crew performing maintenance and inspection tasks. Hours for as-needed maintenance required during the routine I&M period are not included in the estimate above.

# 4.3.3. AS-NEEDED MAINTENANCE

During each inspection, the facility must be inspected for aesthetics and proper functionality. As-needed maintenance may be required when deficiencies are observed that require maintenance beyond the listed scope of tasks in the Establishment Period and Routine I&M Sections of this manual or where a follow-up work order is necessary. As-needed maintenance tasks must be evaluated and identified during each inspection. If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

## 4.3.3.1. MAINTENANCE TASKS & SCHEDULE

As-needed maintenance includes, but is not limited to:

- Inlet/outlet structure cleaning
- Structural repair
- Plant replacement
- Harvesting
- Stake repair/replacement
- Watering during drought

- Rock channel replacement
- Media replacement
- Major sediment /leaf removal
- Major trash & debris removal
- Pest/disease/invasive species management

#### Inlet/Outlet Structure Cleaning

In order to maintain the functionality of the constructed wetland, inlet and outlet structures must occasionally be cleaned of large trash and debris. Blockages must be identified and removed before flow is severely obstructed from entering or exiting the facility.

## Structural Repair

Any broken or damaged structural components must be repaired to ensure the continued functionality of the system, including all inlet and outlet structures, pipes, spillways, outfalls, and risers. Structural repairs may consist of, but are not limited to, pipe, concrete, or joint repairs. If structural repairs are not possible, components must be replaced as needed.

## Plant Replacement

Following the establishment period, plant survivability must stabilize, and the wetland must maintain a minimum vegetative cover of 50 percent. Regions of significant plant mortality must be replanted with native vegetation, in accordance with the design standards of the facility. If a plant survivability study has been conducted to identify recommended species substitutions, plant replacements must be made in accordance with the approved modified planting plan. For City-owned stormwater SCPs, modifications to the planting plan must be approved by the City of Columbus. If extensive plant replacement is required in conjunction with the media replacement, establishment period maintenance must be conducted. Refer to the City of Columbus Supplemental Specification SS 1609 Green Infrastructure Establishment Activities and CMSC 661 for additional details and scheduling requirements.

#### **Harvesting**

The species composition of the facility must be expected to change over time, although a mature wetland must maintain close to a 50 percent open water surface area. If the wetland becomes significantly overgrown with vegetation, harvesting must be conducted to promote the health of the desired plant species and maintain the functionality of the system.

## Stake Repair/Replacement/Removal

Plant stakes broken or damaged during the establishment period must be replaced to ensure the proper growth and establishment of the affected plants. Once plants have become established, stakes must be removed from the facility to prevent girdling or other damage to the plants.

## Watering During Drought

Mature plants will not require scheduled watering after the initial establishment period. However, watering may be required during extreme drought conditions to ensure the survival of the vegetation within the facility. Soil cracking and plant distress are indicative of drought. If Franklin County is experiencing "Abnormally Dry" or "Moderate Drought" conditions as indicated by the United States Drought Monitor (<a href="http://droughtmonitor.unl.edu/">http://droughtmonitor.unl.edu/</a>) consult with the City of Columbus to determine if watering must be performed at City-owned stormwater SCPs.

## **Rock Channel Replacement**

In locations of continued erosion, additional rock may be required to replace or strengthen the existing erosion control measures. This commonly occurs at locations of high flow velocity, such as the rock channels or rip-rap surrounding the inlet structures. Severe or continued erosion and settling may require the installation of more permanent erosion control or slope stability measures, such as re-grading of the SCP or installation of energy dissipation features.

## Media Replacement

Media replacement is only applicable to subsurface wetlands and must not be conducted for surface flow facilities. Subsurface wetlands may require soil media replacement in locations where the existing media has been relocated or removed from the wetland facility to ensure the soil remains at the required depth for stormwater treatment. Facilities experiencing significant clogging of the media may require complete replacement of the existing soil. If extensive plant replacement is required in conjunction with the media replacement, establishment period maintenance must be conducted after the plants and media are replaced.

#### Major Sediment/Leaf Removal

Constructed wetlands that are experiencing severe sediment or leaf accumulation may require cleaning and debris removal efforts beyond what is regularly required. Dredging of the ponding and forebay areas will periodically be required to promote the system's ability to remove suspended solids from the water. Stormwater must be able to freely move through the facility and drain through the overflow structures as intended. Therefore, it is important to keep all structural components free of blockages, particularly inlet and outlet structures.

## Major Trash & Debris Removal

In addition to regular function of the facility, removal of excessive debris accumulations must be conducted on an as-need basis to improve the overall aesthetics of the facility. When major trash and debris are present at the facility (e.g. illegal dumping, large downed tree branches) these items must be removed, and sorted for proper disposal (e.g. compost, recycling, waste).

## Pest/Disease/Invasive Species Management

Constructed wetlands must be closely monitored for the onset of pests, disease, or invasive species, which must be promptly addressed in order to mitigate further spread of the unwanted species. The surrounding embankment must be inspected for animal burrows, which may damage the existing grading, lead to bank instability, or result in the destruction of wetland vegetation. In order to maintain the integrity of the facility and its function of treating stormwater, animal burrows within close proximity to the wetland or its components must be addressed with appropriate animal control measures or an approved alternative. Invasive plant species must be removed entirely, including all roots and root fragments, before the plants set seed. These practices will aid in reducing further spread or establishment of the unwanted species. When managing the proliferation of pests within a wetland facility, it is important to first identify the underlying cause of the issue. In some instances, completion of as-needed maintenance tasks may resolve the pest issue without having to take additional measures. For example, if the as-needed maintenance issue is generating favorable conditions for the pest to inhabit, such as vector (mosquito) populations resulting from the prolonged ponding due to clogged outlet structures, returning the constructed wetland to its properly functioning state may subsequently eliminate the pest. The use of fertilizers, pesticides, and herbicides is prohibited during the establishment period of constructed wetlands, and strongly discouraged following the initial establishment period. However, if pesticide application is required (i.e. all other options have been expended to address an issue) approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products used must be approved for aquatic use.

**Table 4-15** below shows a recommended schedule for when as-needed maintenance tasks must be completed. This schedule must be used as guidance on the time of year when it would be most beneficial to perform asneeded maintenance tasks. The schedule is not meant to be a comprehensive schedule for all possible tasks. The City will schedule as-needed maintenance tasks based on field observations recorded on inspection forms, time of year, and priority for addressing the issue(s). When possible, multiple tasks must be consolidated into one

work order per facility. Alternatively, scheduling may also be streamlined by performing similar tasks across multiple facilities (i.e. one crew replacing mulch at all top priority facilities). The shaded areas in **Table 4-15** provide guidance on when as-needed maintenance tasks can be performed throughout the year. Inspections will dictate the need and frequency of performing as-needed maintenance.

Table 4-15 Schedule and Frequency of As-Needed Maintenance Activities for Constructed Wetlands

						Sugg	ested	Sche	dule				
Maintenance Type	Task	January	February	March	April	Мау	June	July	August	September	October	November	December
	Inlet/Outlet Structure Cleaning												
	Structural Repair												
	Plant Replacement												
	Harvesting												
	Stake Repair/Replacement												
As-Needed	Watering During Drought												
A3-Neceded	Rock Channel Replacement												
	Media Replacement												
	Major Sediment/Leaf Removal												
	Major Trash & Debris Removal												
	Pest/Disease/Invasives												

Note: Inspections will dictate whether the as-needed maintenance tasks listed above are required to be performed. Inspections will dictate the frequency at which these tasks must be performed. The schedule above provides guidance on scheduling these specific tasks throughout the year.

Additional details on the as-needed maintenance are included in the **Wet Detention Basin Fact Sheet** in **Appendix A**.

## 4.3.3.2. MAINTENANCE RECORD

Maintenance records must be used for recording as-needed maintenance tasks. A work order will be created describing the tasks to be completed and the maintenance record will serve as verification of the actual work completed. Maintenance records are required for all as-needed maintenance identified during routine inspections. The maintenance record will include specific tasks completed based on the work order, quantities of materials utilized, and personnel responsible for completing the tasks. The maintenance record will be submitted to verify that all tasks included in the work order have been addressed. Each maintenance record will be unique based on the required task to be completed.

#### 4.3.3.3. PERSONNEL REQUIREMENTS

Personnel performing work on City-owned constructed wetlands must be approved by the City of Columbus and must be trained and proficient in the requirements and methods detailed in this manual. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and

safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment/machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification.

The use of fertilizers, pesticides, and herbicides is strongly discouraged for use in constructed wetlands. If use is required (i.e. all other options have been expended to address the issue) approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products must be approved for aquatic use.

# 4.3.3.4. EQUIPMENT/SAFETY

As-needed maintenance will vary greatly in equipment and safety requirements. Adherence to all safety procedures during as-needed maintenance tasks is required.

#### 4.3.3.5. ESTIMATED LABOR HOURS

As-needed maintenance labor hours will vary greatly depending on the severity, extent, and required equipment to perform tasks. It is anticipated that a portion of this work will require specialized training, licenses, or certification of personnel resulting in a higher hourly labor rate for completion of these maintenance tasks.

# 4.4. RAINWATER HARVESTING CISTERNS

Rainwater harvesting cisterns collect and temporarily store large volumes of rainwater. By design, cisterns have a volume over 100 gallons and can be placed aboveground or belowground. Cisterns collect rainwater which can be used as irrigation for nearby landscaping, water for toilet flushing, and HVAC or boiler make-up water. Cisterns improve stormwater management by: reducing stormwater runoff volume and using the stormwater in beneficial ways.

## Examples include:

- Above-ground cisterns
- Underground cisterns



FIGURE 4-4 TYPICAL ABOVE-GROUND RAINWATER HARVESTING CISTERNS

# 4.4.1. ROUTINE INSPECTION & MAINTENANCE

To maintain proper functionality, rain harvesting cisterns must be inspected and maintained on a routine basis. Most manufacturers provide cistern equipment with product-specific warranty periods and maintenance requirements. Refer to the Manufacturers product information for details. This section includes the minimum general I&M requirements to be implemented during the service life of the facility; additional requirements may be necessary in accordance with the manufacturer's specifications. A fact sheet with additional details on inspection and maintenance requirements, tasks and schedules for rainwater harvesting cisterns is included in **Appendix A**. A **Rainwater Harvesting Cistern Inspection Form** must be completed during inspections and is included in **Appendix B**.

## 4.4.1.1. QUARTERLY INSPECTIONS

Quarterly inspections are required for the service life of a rain harvesting cistern. The **Rain Harvesting Cistern Inspection Form** in **Appendix B** must be used for performing and reporting quarterly inspections at rain harvesting cistern sites. Maintenance tasks must be performed during inspections at the frequency specified in the following sections. Additional maintenance and inspections may also be required; refer to the manufacturers requirements for additional information.

The Rainwater Harvesting Cistern Inspection Form must be used as a guideline for evaluating the continued functionality and aesthetics of the facility. The inspection form provides a checklist of the key assessment metrics that must be reviewed during each inspection. The form is based on a rating scale of 1-5 with 1 indicating poor conditions, and 5 indicating ideal conditions. In addition to the quantification of each assessment metric, the form also provides a space for comments and recommended as-needed maintenance.

Deficiencies noted during inspections must be remedied during inspection if possible. As-needed maintenance includes maintenance activities not described in Section 4.4.1.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created. Refer to Section 4.4.2 for additional information about As-Needed Maintenance.

## 4.4.1.2. MAINTENANCE TASKS & SCHEDULE

Routine maintenance includes:

Exercise Valves

Filter cleaning/replacement

#### **Exercise Valves**

During routine inspections, any equipment or tank valves included in the cistern design must be exercised to ensure they are operable and functioning.

# Filter Cleaning/Replacement

Some rainwater harvesting cisterns include a filter as part of the design that functions to pretreat stormwater runoff prior to entering the cistern. Where filters are present, they must be inspected during routine inspections. Typically the filter can be cleaned and replaced, but heavily soiled filters may need to be replaced.

**Table 4-16** below shows the recommended schedule and frequency of routine inspection and maintenance tasks. This schedule reflects the minimum maintenance requirements throughout the service life of a rainwater harvesting cistern. Additional maintenance activities may be required based on observations made during the required quarterly inspections. More extensive maintenance activities not listed in **Table 4-16** are considered as-needed maintenance tasks.

Table 4-16 Schedule and Frequency of Routine I&M Activities for Rainwater Harvesting Cisterns

						Sugg	ested	Sche	dule				
Inspection & Maintenance Type	Task	January	February	March	April	Мау	June	Alnt	August	September	October	November	December
	Inspection					0	nce/0	Quarte	er				
Routine	Exercise Valves					0	nce/0	Quarte	er				
	Filter Cleaning/Replacement					0	nce/0	Quarte	er				

Note: Suggested schedule includes months when maintenance tasks can be performed shown in green with the frequency indicated within the schedule range

## 4.4.1.3. PERSONNEL REQUIREMENTS

Personnel performing work on City-owned rainwater harvesting cisterns must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification.

## 4.4.1.4. EQUIPMENT/SAFETY

The following equipment must be readily available and safety procedures must be followed during routine inspections and maintenance tasks. Adherence to all safety procedures during inspection and maintenance tasks is required.

- Proper PPE
- Safety cones
- Fall protection
- Ladder
- Debris/trash waste containers
- Compostable waste containers

- Recyclable material containers
- Wheelbarrow
- City of Columbus ID Badge
- Shovel
- Flashlight
- Water for cleaning filters

#### 4.4.1.5. ESTIMATED LABOR HOURS

The estimated labor hours for routine inspection & maintenance tasks are included in **Table 4-17.** Estimates are based on a two-person crew performing inspection and maintenance activities.

Table 4-17 Rainwater Harvesting Cistern Routine Inspection & Maintenance Period Annual Labor Hours

Inspection & Maintenance Type	Estimated Annual Labor Hours per Rain Harvesting Cistern (Hours/Year)
Routine	8

Note: Estimates based on two-person crew performing maintenance and inspection tasks. Hours for as-needed maintenance required during the routine I&M period are not included in the estimate above.

## 4.4.2. AS-NEEDED MAINTENANCE

During each inspection, the facility must be inspected for aesthetics and proper functionality. As-needed maintenance may be required when deficiencies are observed that require maintenance beyond the listed scope of tasks in the Routine I&M Section of this manual or where a follow-up work order is necessary. As-needed maintenance tasks must be evaluated and identified during each inspection. If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created. Some examples of as-needed maintenance tasks for rainwater harvesting cisterns are described below. Work orders will be generated for as-needed maintenance which will describe the specific tasks to be performed. Maintenance crews are responsible for completing maintenance records to document the as-needed maintenance.

#### 4.4.2.1. MAINTENANCE TASKS & SCHEDULE

As-needed maintenance tasks include, but are not limited to, the following:

Inlet/Outlet structure cleaning

Major trash/debris removal

Major sediment/leaf removal

## **Inlet/Outlet Structure Cleaning**

In order to maintain the functionality of rainwater harvesting cisterns, inlet and outlet structures must occasionally be cleaned of large trash and debris. Blockages must be identified and removed before flow is severely obstructed from entering or exiting the cistern.

## Major Sediment/Leaf Removal

Rainwater harvesting cisterns that experience severe sediment or leaf accumulation may require occasional cleaning and debris removal efforts. Stormwater must be able to freely move through the facility and drain through cistern overflow outlet and overflow structures, as intended. Therefore, it is important to keep all structural components, tank components and pipes free of blockages. If water exceeding the tank capacity is unable to exit through the storm sewer system proliferation of vector (mosquito) habitat or flooding may occur.

## Major Trash & Debris Removal

In addition to regular function of the facility, removal of excessive debris accumulations must be conducted on an as-needed basis to improve the overall aesthetics of the facility. When major trash and debris are present at the facility) these items must be removed, and sorted for proper disposal (e.g. compost, recycling, waste).

Table 4-18 below shows a recommended schedule for when as-needed maintenance tasks must be completed. This schedule must be used as guidance on the time of year when it would be most beneficial to perform asneeded maintenance tasks. The schedule is not meant to be a comprehensive schedule for all possible activities. The City will schedule as-needed maintenance tasks based on field observations recorded on inspection forms, time of year, and priority for addressing the issue(s). When possible, multiple tasks must be consolidated into one work order per facility. Alternatively, scheduling may also be streamlined by performing similar tasks across multiple facilities (i.e. one crew replacing mulch at all top priority facilities). The shaded areas in **Table 4-18** provide guidance on when as-needed maintenance activities can be performed throughout the year. Inspections will dictate the need and frequency of performing as-needed maintenance.

Additional details on the as-needed maintenance are included in the **Rainwater Harvesting Cistern Fact Sheet** in **Appendix A**.

Table 4-18 Schedule and Frequency of As-Needed Maintenance Activities for Rainwater Harvesting Cisterns

I						Su	ugges	ted So	hedu	le				
	Maintenance Tasks	Task	January	February	March	April	May	June	July	August	September	October	November	December
		Inlet/Outlet Structure Cleaning												
	As-Needed	Major Sediment/Leaf Removal												
		Major Trash & Debris Removal												

Note: Inspections will dictate whether the as-needed maintenance tasks listed above are required to be performed. Inspections will dictate the frequency these tasks must be performed. The schedule above provides guidance on scheduling these specific tasks throughout the year.

#### 4.4.2.2. MAINTENANCE RECORD

Maintenance records must be used for recording as-needed maintenance tasks. A work order will be created describing the tasks to be completed and the maintenance record will serve as verification of the actual work completed. Maintenance records are required for all as-needed maintenance identified during routine inspections. The maintenance record will include specific tasks completed based on the work order, quantities of materials utilized, and personnel responsible for completing the tasks. The maintenance record will be submitted to verify that all tasks included in the work order have been addressed. Each maintenance record will be unique based on the required task to be completed.

#### 4.4.2.3. PERSONNEL REQUIREMENTS

Personnel performing work on City-owned rain harvesting cisterns must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification.

## 4.4.2.4. EQUIPMENT/SAFETY

As-needed maintenance will vary greatly in equipment and safety requirements.

## 4.4.2.5. ESTIMATED LABOR HOURS

As-needed maintenance labor hours will vary greatly depending on the severity, extent, and required equipment to perform tasks. It is anticipated that a portion of this work will require specialized training, licenses, or certification of personnel resulting in a higher hourly labor rate for completion of these maintenance tasks.

# 4.5. UNDERGROUND STORAGE CHAMBERS

Underground storage chambers are stormwater quantity control methods that employ the use of underground chambers that have a designed release feature to control stormwater discharge rates. This method is more applicable where land is valuable or the site is constrained, such as an industrial or commercial area. Underground storage chambers improve stormwater management through: detention of stormwater runoff and reduction of stormwater runoff volume.

#### Examples Include:

- Storage vaults
- Gravel beds
- Large diameter storage pipes/arches
- Perforated pipes
- Storm chambers





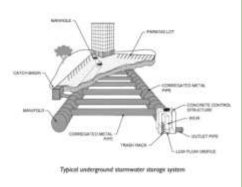


FIGURE 4-5 TYPICAL UNDERGROUND STORAGE CHAMBER CONFIGURATIONS

# 4.5.1. ROUTINE INSPECTION & MAINTENANCE

To maintain proper functionality, underground storage chambers must be inspected and maintained on a routine basis for the service life of the facility. This section focuses on the routine I&M activities that must be performed on a recurring basis after installation of the facility continuing through the service life of the facility. A fact sheet with additional details on inspection and maintenance requirements, tasks and schedules for underground storage chambers is included in **Appendix A**. An **Underground Storage Chamber Inspection Form** must be completed during inspections and is included in **Appendix B**.

# 4.5.1.1. QUARTERLY INSPECTIONS

Quarterly inspections are required for the service life of the underground storage chamber. The **Underground Storage Chamber Inspection Form** in **Appendix B** must be used for performing and reporting quarterly inspections at underground storage chamber facilities for the duration of the life of the facility. Maintenance tasks must be performed during inspections at the frequency specified in the following sections. Additional maintenance and inspection may also be required; refer to the manufacturers requirements for additional information.

During routine inspections, the access hatches should be removed to inspect the underground storage chambers. Typically, access points are constructed in locations where the facility has been designed to collect sediment. These locations should be inspected for sediment, trash and debris accumulation and cleaned if necessary. In facilities where a pretreatment filter system is installed, the filter should be inspected and cleaned if necessary. Note that entrance to some underground stormwater facilities requires confined space entry permits and personnel certification.

The Underground Storage Chamber Inspection Form must be used as a guideline for evaluating the continued functionality and aesthetics of the facility. The inspection form provides a checklist of the key assessment metrics that must be reviewed during each inspection. The form is based on a rating scale of 1-5 with 1 indicating poor conditions, and 5 indicating ideal conditions. In addition to the quantification of each assessment metric, the form also provides a space for comments and recommended as-needed maintenance.

Deficiencies noted during the inspections must be remedied during the inspection if possible. As-needed maintenance includes maintenance activities not described in Section 4.5.1.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

#### 4.5.1.2. MAINTENANCE TASKS & SCHEDULE

Routine maintenance includes:

Trash & debris removal

Filter or header row cleaning/replacement

#### Trash & Debris Removal

The area surrounding and above the underground storage chambers must be inspected to ensure stormwater can move through the facility and drain through all inlets, outlets, spillways, outfalls and risers as intended. Any visible trash, sediment, and debris must be removed from the system to prevent the clogging of the facility and to promote the aesthetics of the facility. Some underground storage chambers may contain traps used to collect and prevent trash or other floatable objects from entering the underground storage chambers. These traps must be regularly emptied to ensure the proper functionality of the basin.

## Filter or Header Row Cleaning/Replacement

Some underground storage chambers include filters or header rows as part of the design that function to pretreat stormwater runoff prior to entering the chambers. Where these are present, they must be inspected during routine inspections. If a filter is present, a filter can be cleaned and replaced. If the filter is too heavily soiled it may need to be replaced. For header rows, if the sediment build-up is significant, these should be cleaned.

**Table 4-19** below shows the recommended schedule and frequency of routine inspection and maintenance tasks. This schedule reflects the minimum maintenance requirements throughout the service life of an underground storage chamber. Additional maintenance activities may be required based on observations made during the required quarterly inspections. More extensive maintenance activities not listed in **Table 4-19** are considered as-needed maintenance tasks.

Table 4-19 Schedule and Frequency of Routine I&M Activities for Underground Storage Chambers

						Sugg	ested	l Sche	dule				
Inspection & Maintenance Type	Task	January	February	March	April	May	June	July	August	September	October	November	December
	Inspection					0	nce/0	Quarte	er				
Routine	Trash & Debris Removal	Once/Quarter											
	Filter Cleaning/Replacement					0	nce/0	Quarte	er				

Note: Suggested schedule includes months when maintenance tasks can be performed shown in green with the frequency indicated within the schedule range

## 4.5.1.3. PERSONNEL REQUIREMENTS

Personnel performing work on City-owned underground storage chambers must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protection equipment as described in this manual. Personnel operating any equipment/machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities require confined space entry permits and personnel certification.

# 4.5.1.4. EQUIPMENT/SAFETY

The following equipment must be readily available and safety procedures must be followed during routine inspection & maintenance tasks. Adherence to all safety procedures during inspection and maintenance tasks is required.

- Proper PPE
- Safety cones
- Debris/trash waste containers
- Compostable waste containers
- Recyclable material containers
- Wheelbarrow

- City of Columbus ID Badge
- Potable water for filter cleaning
- Shovel
- Flashlight
- Jet/vacuum truck

#### 4.5.1.5. ESTIMATED LABOR HOURS

The estimated annual labor hours for routine inspection & maintenance tasks are included in **Table 4-20**. Estimates are based on a two-person crew performing inspection and maintenance activities.

Table 4-20 Underground Storage Chamber Routine Inspection & Maintenance Annual Labor Hours

Inspection & Maintenance Type	Estimated Annual Labor Hours per Underground Storage Chamber (Hours/Year)
Routine	8

Note: Estimates based on two-person crew performing maintenance and inspection tasks. Hours for as-needed maintenance required during the routine I&M period are not included in the estimate above.

# 4.5.2. AS-NEEDED MAINTENANCE

During each inspection, the facility must be inspected for aesthetics and proper functionality. As-needed maintenance may be required when deficiencies are observed that require maintenance beyond the listed scope of tasks in the Routine I&M Section of this manual or where a follow-up work order is necessary. As-needed maintenance tasks must be evaluated and identified during each inspection. If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

#### 4.5.2.1. MAINTENANCE TASKS & SCHEDULE

As-needed maintenance tasks include, but are not limited to, the following:

- Inlet/Outlet structure cleaning
- Major sediment/leaf removal

Major trash/debris removal

## Inlet/Outlet Structure Cleaning

In order to maintain the functionality of the underground storage chambers, inlet and outlet structures must occasionally be cleaned of large trash and debris. Blockages must be identified and removed before flow is severely obstructed from entering or exiting the facility.

## Major Sediment/Leaf Removal

Underground storage chambers that experience severe sediment or leaf accumulation may require occasional cleaning and debris removal efforts. Stormwater must be able to freely move through the facility and drain through facility as designed. Therefore, it is important to keep inlets, storage chambers and pipes free of blockages. If major sedimentation or leaf litter has accumulated (beyond what is capable of being removed using manual hand tools, rakes and shovels) it may be necessary to use specialty equipment such as a vacuum truck. Major sediment and leaf removal must be noted during routine inspections and conducted on an as-needed basis.

#### Major Trash & Debris Removal

In addition to regular function of the facility, removal of excessive trash and debris accumulations must be conducted on an as-need basis to improve the overall aesthetics of the facility. When major trash and debris are present at the facility (e.g. illegal dumping, large debris caught in inlets, etc.) these items must be removed, and sorted for proper disposal (e.g. compost, recycling, waste).

**Table 4-21** below shows a recommended schedule for when as-needed maintenance tasks must be completed. This schedule must be used as guidance on the time of year when it would be most beneficial to perform asneeded maintenance tasks. The City will schedule as-needed maintenance tasks based on field observations recorded on inspection forms, time of year, and priority for addressing the issue(s). When possible, multiple tasks must be consolidated into one work order per facility. Alternatively, scheduling may also be streamlined by performing similar tasks across multiple facilities (i.e. one crew replacing mulch at all top priority facilities). The shaded areas in **Table 4-21** provide guidance on when as-needed maintenance activities can be performed throughout the year. Inspections will dictate the need and frequency of performing as-needed maintenance.

Table 4-21 Schedule and Frequency of As-Needed Maintenance Activities for Underground Storage Chambers

					Su	uggest	ted So	hedu	le				
Maintenance Type	Task	January	February	March	April	Мау	June	July	August	September	October	November	December
	Inlet/Outlet Structure Cleaning												
As-Needed	Major Sediment/Leaf Removal												
	Major Trash & Debris Removal												

Note: Inspections will dictate whether the as-needed maintenance tasks listed above are required to be performed. Inspections will dictate the frequency these tasks must be performed. The schedule above provides guidance on scheduling these specific tasks throughout the year.

Additional details on the as-needed maintenance are included in the Underground Storage Chamber Fact Sheet in Appendix A.

#### 4.5.2.2. MAINTENANCE RECORD

Maintenance records must be used for recording as-needed maintenance tasks. A work order will be created describing the tasks to be completed and the maintenance record will serve as verification of the actual work completed. Maintenance records are required for all as-needed maintenance identified during routine inspections. The maintenance record will include specific tasks completed based on the work order, quantities of materials utilized, and personnel responsible for completing the tasks. The maintenance record will be submitted to verify that all tasks included in the work order have been addressed. Each maintenance record will be unique based on the required task to be completed.

#### 4.5.2.3. PERSONNEL REQUIREMENTS

Personnel performing work on City-owned underground storage chamber must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating equipment and/or machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification.

## 4.5.2.4. EQUIPMENT/SAFETY

As-needed maintenance will vary greatly in equipment and safety requirements.

# 4.5.2.5. ESTIMATED LABOR HOURS

As-needed maintenance labor hours will vary greatly depending on the severity, extent, and required equipment to perform tasks. It is anticipated that a portion of this work will require specialized training, licenses, or certification of personnel resulting in a higher hourly labor rate for completion of these maintenance tasks.

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# 5.0 MEDIA FILTERS



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# 5.1. BIORETENTION

A bioretention basin consists of a soil bed planted with vegetation located above a gravel layer with an underdrain. Stormwater runoff entering the bioretention facility is filtered first through the vegetation and then the soil bed before being conveyed downstream through the underdrain system, slowing the runoff velocity and treating stormwater runoff by absorption, decomposition, and filtration. Bioretention facilities are often sited adjacent to and used to treat runoff from paved surfaces such as parking lots. Bioretention basins improve water quality through: soil and media filtration, stormwater detention, natural evapotranspiration, and biological uptake of water and nutrients. Stormwater can be conveyed to bioretention facilities via sheet flow, channelization, curb cuts, inlets, or conveyance systems.

# Examples include:

- Regional bioretention basins
- Rain gardens
- Vegetated curb extensions
- Vegetated bump-outs

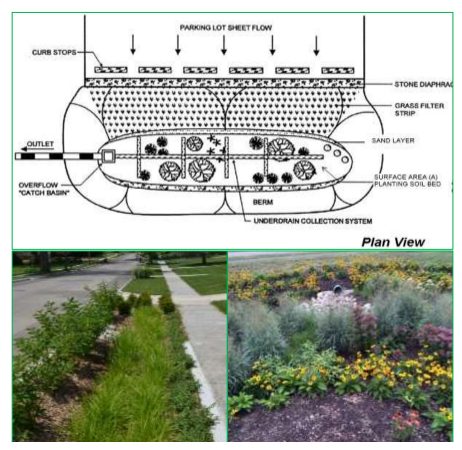


FIGURE 5-1 BIORETENTION DESIGN PLAN VIEW, REGIONAL BIORETENTION BASIN, VEGETATED CURB EXTENSION (CLOCKWISE FROM TOP)

# 5.1.1. ESTABLISHMENT PERIOD INSPECTION & MAINTENANCE

Establishment period inspection and maintenance (I&M) are critical to the plantings in bioretention basins and the success of the overall facility. The establishment period typically lasts two full growing seasons after plants are installed. This section includes I&M requirements to be implemented during the establishment period. A fact sheet with additional details on inspection and maintenance requirements, tasks and schedules for all phases of the facility is included in **Appendix A**. A **Bioretention Basin Inspection Form** to be completed during inspections is included in **Appendix B**. Refer to the *City of Columbus Supplemental Specification SS 1609 Green Infrastructure Establishment Activities, CMSC 659, 661, 662* and individual facility construction project specifications for additional requirements.

## 5.1.1.1. MONTHLY INSPECTIONS

Monthly inspections are required during the bioretention facility establishment period. The **Bioretention Facility Inspection Form** in **Appendix B** must be used for performing and reporting the monthly inspections at bioretention facilities. Deficiencies noted during the inspections must be remedied during the inspection if possible. Maintenance tasks must be performed during inspections at the frequency specified in the following sections.

The Bioretention Facility Inspection Form must be used as a guideline for evaluating the continued functionality and aesthetics of the facility. The inspection form provides a checklist of the key assessment metrics that must be reviewed during each inspection. The form is based on a rating scale of 1-5 with 1 indicating poor conditions, and 5 indicating ideal conditions. In addition to the quantification of each assessment metric, the form also provides a space for comments and recommended as-needed maintenance.

Recent rainfall events and current weather must be recorded during each inspection, as the data may serve as indications of basin functionality or maintenance concerns, such as flooding or severe erosion.

The overall condition of the bioretention facility must first be analyzed, focusing primarily on the vegetation present in the planting area, as well as the general aesthetics of the basin. Basin plants must appear healthy, with few weeds or invasive species present. Vegetative cover may be minimal during the establishment period, but coverage must increase over time, as the plants reach maturity. The system must also be checked for the presence of any trash, debris, or chemical accumulation, in addition to mosquito proliferation, which hinder the aesthetics and functionality of the basin.

Following the system overview, the inlets and overflow structures must be examined for any blockages or obstructions to flow entering or exiting the basin. The pre-treatment area located at each inlet must then be checked for sediment accumulation. Because these rocks are designed to act as a primary filter for larger particles, sediment accumulation must become apparent over time. Therefore, the presence of sediment deposition is an indication of filter effectiveness, although excessive sediment buildup will reduce the effectiveness of the basin at treating stormwater and must therefore be cleaned regularly.

The perimeter of the facility must be inspected for any erosion or undercutting along the basin bottom or side slopes, in addition to verifying slope stability or any changes in grading. Locations of gullying, soil instability, or unvegetated regions along the slopes due to erosion must be identified and remedied.

The functionality of the bioretention media must be examined during each monthly inspection. In accordance with the regularly scheduled maintenance, bioretention facilities with mulch must be maintained to provide an adequate, even mulch cover throughout the entire planting area. The soil moisture must appear average, with no cracks or prolonged ponding. During storm events, bioretention facilities must fully drain within 40 hours to maintain proper vector (mosquito) control. The soil must also be checked for compaction, which may reduce infiltration rates and eventual ponding concerns. Excessive sediment deposits in the bottom of the basin must be removed regularly to promote the functionality of the basin as a stormwater treatment system.

As-needed maintenance includes maintenance activities not listed in Section 5.1.1.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

#### 5.1.1.2. MAINTENANCE TASKS & SCHEDULE

Maintenance tasks during the establishment period typically include:

- Watering
- Weeding
- Trimming
- Trash & debris removal

- Minor sediment/leaf removal
- Minor erosion repairs
- Mulch replacement
- Plant pruning

#### Watering

During the establishment period, routine watering during the growing season is crucial in promoting the growth and success of the newly planted vegetation. Watering must be conducted weekly between May and October during the establishment period.

#### Weeding

Weeding is necessary in preventing the proliferation of unwanted species, which may choke or hinder the growth of bioretention plants. All plants that are not specified on the permitted planting plan must be removed by hand, such that no more than 5% weed coverage is present at any given time. Weeds must be removed entirely, including all roots and root fragments, before the plants set seed to minimize further spread of the species. Proper mulch cover throughout the growing season must be maintained to aid in preventing the growth of weeds. Proactive weeding is especially critical during the establishment period.

#### **Trimming**

Because many bioretention facilities are located in public areas such as parks, rights-of way, or neighborhoods, routine trimming of seeded lawn areas surrounding the bioretention facility (where applicable) is necessary to promote the aesthetics of the facility. Regions identified as "no mow" areas must remain undisturbed and must not be trimmed. A brush trimmer should be used to cut down brush and shrubs to a manageable height once annually between March and April.

## Trash & Debris Removal

In addition to improving the aesthetics of the system, routine trash and debris removal must be conducted to maintain the functionality of the system. Any visible trash, sediment, and debris must be removed from the planting bed, forebays, and inlet/outlet floatable traps during each inspection to prevent the clogging of the

bioretention media, reduction of water storage volume, and to eliminate potential habitats for vector (mosquito) larvae.

All bioretention facility media and components must be inspected to ensure stormwater can move through the facility and drain through both the bioretention media and the overflow structures, as intended. Substantial clogging of the facility may result in flooding concerns if water exceeding the basin capacity is unable to exit the site through the storm sewer system. Some basin overflow structures may contain traps used to collect and prevent trash and other floatable objects from entering the storm sewer system. These traps must regularly be emptied to ensure their continued functionality.

## Minor Sediment/Leaf Removal

Organic matter, such as leaf debris, must be removed from the planting areas to prevent the biosoil layer from becoming clogged, which is necessary in maintaining the system's ability to infiltrate and treat stormwater. Rock channels, inlet protection, and other stone structures within the basin must regularly be cleaned of sediment to continue their function of removing suspended solids from surface flow. Minor sediment removal may be accomplished by using a blower to disperse dry accumulated sediment to other areas of the stormwater SCP. Leaf removal must be conducted if leaf litter exceeds four (4) inches in depth or if the accumulated leaf debris is impeding the filtration or functionality of the stormwater SCP.

#### Minor Soil Compaction Repairs

The surface of the basin must be inspected for indications of settling or compaction of surface materials, which will decrease soil porosity and reduce infiltration rates. If soil compaction or settling is observed, surface materials must be broken up using hand tools to increase void space.

## **Minor Erosion Repairs**

Minor erosion from sheet flow entering and traveling through the basin must be evaluated along the side slopes and bottom of the basin. This can typically be identified as regions of displaced mulch, gullying, or unvegetated areas along the side slopes. In planted regions of the bioretention facility, surface mulch must be placed and raked around all plants, and replenished as needed, to ensure adequate ground coverage. During each inspection, existing soil and mulch must be spread or smoothed along the basin bottom, which will assist in weed control and erosion protection during the establishment period. In regions of heavily concentrated flow, such as near inlet structures, minor repairs to rock structures must be conducted by rearranging the existing stone to ensure complete coverage, as necessary. Routine establishment period maintenance does not include the placement of new rock.

#### Mulch Replacement

In addition to spreading or smoothing existing mulch to ensure proper coverage of the planting area, mulch must be replaced annually to maintain an adequate ground cover over the bioretention media throughout the year. In addition to preventing erosion, a proper mulch cover will assist in weed control.

## **Plant Pruning**

If shrubs, perennials or trees are planted in the stormwater SCP, pruning must be performed in order to improve or maintain the health and aesthetics of the vegetative system. Woody species require pruning and branches should be inspected to remove crossed or dead branches. Shrubs and perennials require pruning/dead-heading to encourage new growth and promote the health of the plants.

**Table 5-1** below shows a recommended schedule for when as-needed maintenance tasks must be completed. This schedule must be used as guidance on the time of year when it would be most beneficial to perform asneeded maintenance tasks. Additional maintenance activities may be required based on observations made during monthly inspections. More extensive maintenance activities not listed in **Table 5-1** are considered asneeded maintenance tasks and must be described in detail on the Bioretention Basin Inspection Form.

Table 5-1 Schedule and Frequency of Establishment Period I&M Activities for Bioretention Facilities

		Suggested Schedule											
Inspection & Maintenance Type	Task	January	February	March	April	Мау	əunr	۸Įnr	August	September	October	November	December
	Inspection	Once/Month											
Establishment Period	Watering			Once/Week									
	Weeding			Once/Month									
	Trimming			Once/Week									
	Trash & Debris Removal	Once/Month											
	Minor Sediment/ Leaf Removal	Once/Month											
	Minor Erosion Repairs	Once/Month											
	Mulch Replacement			On	ce								
	Plant Pruning		Once									Once	

Note: Suggested schedule includes months when maintenance tasks can be performed shown in green with the frequency indicated within the schedule range

## **5.1.1.3. PERSONNEL REQUIREMENTS**

Personnel performing work on City-owned bioretention facilities must be approved by the City of Columbus and must be trained and proficient in the requirements and methods detailed in this manual. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment/machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification. The use of fertilizers, pesticides, and herbicides is prohibited for use in bioretention facilities during the establishment period unless otherwise approved by the City.

## 5.1.1.4. EQUIPMENT/SAFETY

The following equipment must be readily available to ensure proper collection of data and completion of maintenance tasks. Adherence to all safety procedures during establishment period inspection and maintenance tasks is required.

- Proper PPE
- Safety cones
- Shovel
- Rake
- Debris/trash waste containers
- Compostable waste containers
- Recyclable material containers

- Wheelbarrow
- Pruning shears
- Trimmer
- Mobile irrigation system
- Leaf blower/vacuum
- Flashlight
- City of Columbus ID badge

#### 5.1.1.5. ESTIMATED LABOR HOURS

The estimated annual labor hours for performing establishment period inspection and maintenance tasks are included in **Table 5-2**. Estimates are based on a two-person crew performing inspection and maintenance activities.

Table 5-2 Bioretention Establishment Period Annual Labor Hours

Inspection & Maintenance Type	Bioretention Size	Estimated Annual Labor Hours per Bioretention Facility (Hours/Year)
	0-400 sq. ft.	38
Establishment	400-2,000 sq. ft.	60
	>2000 sg. ft.	84

Note: Estimates based on two-person crew performing maintenance and inspection tasks. Hours for as-needed maintenance required during the establishment period are not included in the estimate above.

# 5.1.2. ROUTINE INSPECTION & MAINTENANCE

To maintain proper functionality and aesthetics, bioretention systems must be inspected and maintained on a routine basis even after the establishment period ends. This section focuses on the routine I&M activities that must be performed on a recurring basis after the establishment period has ended and for the rest of the service life of the facility. A fact sheet with additional details on inspection and maintenance requirements, tasks and schedules for all phases of a bioretention facility is included in **Appendix A**. A **Bioretention Facility Inspection Form** must be completed during inspections and is included in **Appendix B**.

## 5.1.2.1. MONTHLY INSPECTIONS

After the establishment period, inspections for bioretention basins must continue to be performed monthly. Monthly inspections are required for the service life of the bioretention facility. The **Bioretention Facility**Inspection Form in Appendix B must be used for performing and reporting routine monthly inspections at bioretention basins after the establishment period for the duration of the life of the site. An overview of what to inspect at bioretention basins is provided in Section 5.1.1.1.

Deficiencies noted during the routine monthly inspections must be remedied during the inspection, if possible. Section 5.1.2.2 includes the minimum maintenance tasks that must be performed during routine monthly inspections. Some routine maintenance tasks may only be performed during certain times of the year. Refer to the routine maintenance activity schedule included in Section 5.1.2.2 for guidance on when specific routine maintenance tasks can be performed. As-needed maintenance includes maintenance activities not described in section 5.1.2.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created. Refer to Section 5.1.3 for additional information about As-Needed Maintenance.

#### 5.1.2.2. MAINTENANCE TASKS & SCHEDULE

Routine maintenance includes:

- Weeding
- Trimming
- Trash & debris removal
- Minor sediment/leaf removal

- Minor erosion repairs
- Mulch replacement
- Plant pruning

## Weeding

Weeding is necessary in preventing the proliferation of unwanted species, which may choke or hinder the growth of bioretention plants. All plants that are not specified on the permitted planting plan must be removed by hand, such that no more than 5% weed coverage is present at any given time. Weeds must be removed entirely, including all roots and root fragments, before the plants set seed to minimize further spread of the species.

# **Trimming**

Because many bioretention systems are located in public areas such as parks, rights-of way, or neighborhoods, routine trimming of seeded lawn areas surrounding the bioretention site (where applicable) is necessary to promote the aesthetics of the facility. Regions identified as "no mow" areas must remain undisturbed and must not be trimmed. A brush trimmer should be used to cut down brush and shrubs to a manageable height once annually between March and April.

#### Trash & Debris Removal

In addition to improving the aesthetics of the system, routine trash and debris removal must be conducted to maintain the functionality of the system. Any visible trash, sediment, and debris must be removed from the planting bed, forebays, and inlet/outlet floatable traps during each inspection to prevent the clogging of the bioretention media, reduction of water storage volume, and to eliminate potential habitats for vector (mosquito) larvae.

All bioretention facility media and components must be inspected to ensure stormwater can move through the facility and drain through both the bioretention media and the overflow structures, as intended. Substantial clogging of the facility may result in flooding concerns if water exceeding the basin capacity is unable to exit the site through the storm sewer system. Some basin overflow structures may contain traps used to collect and prevent trash and other floatable objects from entering the storm sewer system. These traps must regularly be emptied to ensure their continued functionality.

## Minor Sediment/Leaf Removal

Organic matter, such as leaf debris, must be removed from the planting areas to prevent the biosoil layer from becoming clogged, which is necessary in maintaining the system's ability to infiltrate and treat stormwater. Rock channels, inlet protection, and other stone structures within the basin must regularly be cleaned of sediment to continue their function of removing suspended solids from surface flow. Minor sediment removal may be accomplished by using a blower to disperse dry accumulated sediment to other areas of the stormwater SCP. Leaf removal must be conducted if leaf litter exceeds four (4) inches in depth or if the accumulated leaf debris is impeding the filtration or functionality of the stormwater SCP.

## Minor Erosion Repairs

Minor erosion from sheet flow entering and traveling through the basin must be evaluated along the side slopes and bottom of the basin. This can typically be identified as regions of displaced mulch, gullying, or unvegetated areas along the side slopes. During each inspection, existing soil and mulch must be spread or smoothed along the basin bottom, which will assist in weed control and erosion protection for the duration of the facility service life. In regions of heavily concentrated flow, such as near inlet structures, minor repairs to rock structures must be conducted by rearranging the existing stone to ensure complete coverage, as necessary. Routine maintenance does not consist of placing new rock.

## Mulch Replacement

In addition to spreading or smoothing existing mulch to ensure proper coverage of the planting area, mulch must be replaced annually to maintain an adequate ground cover over the bioretention media throughout the year. In addition to preventing erosion, a proper mulch cover will assist in weed control.

## **Plant Pruning**

If shrubs, perennials or trees are planted in the stormwater SCP, pruning must be performed in order to improve or maintain the health and aesthetics of the vegetative system. Woody species require pruning and branches should be inspected to remove crossed or dead branches. Shrubs and perennials require pruning/dead-heading to encourage new growth and promote the health of the plants.

**Table 5-3** below shows the recommended schedule and frequency of routine inspection and maintenance tasks. This schedule reflects the minimum maintenance requirements throughout the service life of a bioretention facility, after the establishment period has ended. Additional maintenance activities may be required based on observations made during the required monthly inspections. More extensive maintenance activities not listed in **Table 5-3** are considered as-needed maintenance tasks.

Table 5-3 Schedule and Frequency of Routine I&M Activities for Bioretention Facilities

					S	ugges	ted S	chedu	le				
Inspection & Maintenance Type	Task	January	February	March	April	May	June	July	August	September	October	November	December
	Inspection					On	ce/Mo	onth					
	Weeding		Once/Month										
	Trimming	Once/Week											
	Trash & Debris Removal		Once/Month										
Routine	Minor Sediment/ Leaf Removal					On	ce/Mo	onth					
	Minor Erosion Repairs					On	ce/Mo	onth					
	Mulch Replacement	once Once											
	Plant Pruning	ning Once Or							Once				

Note: Suggested schedule includes months when maintenance tasks can be performed shown in green with the frequency indicated within the schedule range

# **5.1.2.3. PERSONNEL REQUIREMENTS**

Personnel performing work on City-owned bioretention facilities must be approved by the City of Columbus and must be trained and proficient in the requirements and methods detailed in this manual. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment/machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification.

The use of fertilizers, pesticides, and herbicides is strongly discouraged for use in bioretention facilities. If use is required (i.e. all other options have been expended to address an issue) approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products used must be approved for aquatic use.

# 5.1.2.4. EQUIPMENT/SAFETY

The following equipment must be readily available to ensure proper collection of data and completion of maintenance tasks. Adherence to all safety procedures during routine inspection and maintenance tasks is required.

- Proper PPE
- Safety cones
- Shovel

- Rake
- Debris/trash waste containers
- Compostable waste containers

- Recyclable material containers
- Wheelbarrow
- Pruning shears
- City of Columbus ID badge

- Leaf blower/vacuum
- Flashlight
- Trimmer

#### 5.1.2.5. ESTIMATED LABOR HOURS

The estimated labor hours for performance of inspection & maintenance tasks are included in **Table 5-4**. Estimates are based on a two-person crew performing inspection and maintenance activities.

**Table 5-4 Bioretention Routine Inspection & Maintenance Period Annual Labor Hours** 

Inspection & Maintenance Type	Bioretention Size	Estimated Annual Labor Hours per Bioretention Facility (Hours/Year)
	0-400 sq. ft.	30
Routine	400-2,000 sq. ft.	52
	>2000 sq. ft.	76

Note: Estimates based on two-person crew performing maintenance and inspection tasks. Hours for as-needed maintenance required during the routine I&M period are not included in the estimate above.

# 5.1.3. AS-NEEDED MAINTENANCE

During each inspection, the facility must be inspected for aesthetics and proper functionality. As-needed maintenance may be required when deficiencies are observed that require maintenance beyond the listed scope of tasks in the Establishment Period and Routine I&M Sections of this manual or where a follow-up work order is necessary. As-needed maintenance tasks must be evaluated and identified during each inspection. If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

# 5.1.3.1. MAINTENANCE TASKS & SCHEDULE

As-needed maintenance includes, but is not limited to:

- Inlet/outlet structure cleaning
- Plant replacement
- Stake repair/replacement
- Watering during drought
- Rock channel replacement

- Media replacement
- Major sediment/leaf removal
- Major trash & debris removal
- Pest/disease/invasive species management
- Soil compaction repair

## Inlet/Outlet Structure Cleaning

In order to maintain the functionality of the bioretention facility, inlet and outlet structures must occasionally be cleaned of large trash and debris. Blockages must be identified and removed before flow is severely obstructed from entering or exiting the facility.

#### Plant Replacement

Following the establishment period, plant survivability must stabilize, and plant replacement must only occur asneeded. Any plants that do not survive must be replaced with the identical number of plants lost and species specified on the permitted planting plan, in order to maintain proper planting density and bioretention functionality as a stormwater treatment system. If a plant survivability study has been conducted to identify recommended species substitutions, plant replacements must be made in accordance with the approved modified planting plan. For City-owned stormwater SCPs, modifications to the planting plan must be approved by the City of Columbus. If extensive plant replacement is required in conjunction with the media replacement, establishment period maintenance must be conducted. Refer to the *City of Columbus Supplemental Specification SS 1609 Green Infrastructure Establishment Activities* and *CMSC 661* for additional details and scheduling requirements.

## Stake Repair/Replacement/Removal

Plant stakes broken or damaged during the establishment period must be replaced to ensure the proper growth and establishment of the affected plants. Once plants have become established, stakes must be removed from the facility to prevent girdling or other damage to the plants.

# Watering During Drought

Mature plants will not require scheduled watering after the initial establishment period. However, watering may be required during extreme drought conditions to ensure the survival of the vegetation within the facility. Soil cracking and plant distress are indicative of drought. If Franklin County is experiencing "Abnormally Dry" or "Moderate Drought" conditions as indicated by the United States Drought Monitor (<a href="http://droughtmonitor.unl.edu/">http://droughtmonitor.unl.edu/</a>) consult with the City of Columbus to determine if watering must be performed at City-owned stormwater SCPs.

# **Rock Channel Replacement**

In locations of continued erosion, additional rock may be required to replace or strengthen the existing erosion control measures. This commonly occurs at locations of high flow velocity, such as the rock channels or rip-rap surrounding the inlet structures. Severe or continued erosion and settling may require the installation of more permanent erosion control or slope stability measures, such as re-grading of the SCP or installation of energy dissipation features.

## Media Replacement

Bioretention media must be replaced in locations where the existing soil has been relocated or removed from the basin bottom to ensure the soil remains at the required depth for stormwater treatment. Facilities experiencing significant clogging of the bioretention media may require complete replacement of the existing soil. If extensive plant replacement is required in conjunction with the media replacement, establishment period maintenance must be conducted.

# Major Sediment/Leaf Removal

Bioretention facilities that are experiencing severe sediment or leaf accumulation may require cleaning and debris removal efforts beyond what is regularly required. Stormwater must be able to freely move through the facility and drain through both the bioretention media and overflow structures, as intended. Therefore, it is important to keep all structural components and soil media free of blockages. If water exceeding the basin capacity is unable to exit the site through the storm sewer system, severe clogging of the facility may result in the proliferation of vector (mosquito) habitat, reduced water storage volume, or flooding concerns.

#### Major Trash & Debris Removal

In addition to regular function of the facility, removal of excessive debris accumulations must be conducted on an as-need basis to improve the overall aesthetics of the facility. When major trash and debris are present at the facility (e.g. illegal dumping, large downed tree branches) these items must be removed, and sorted for proper disposal (e.g. compost, recycling, waste).

## Pest/Disease/Invasive Species Management

Bioretention facilities must be closely monitored for the onset of pests, disease, or invasive species, which must be promptly addressed in order to mitigate potential spreading to nearby plants or basins. Invasive plant species must be removed entirely, including all roots and root fragments, before the plants set seed. These practices will aid in reducing further spread or establishment of the unwanted species. When managing the proliferation of pests within a bioretention facility, it is important to first identify the underlying cause of the issue. In some instances, completion of as-needed maintenance tasks may resolve the pest issue without having to take additional measures. For example, if the as-needed maintenance issue is generating favorable conditions for the pest to inhabit, such as vector (mosquito) populations resulting from the prolonged ponding due to clogged outlet structures, returning the bioretention facility to its properly functioning state may subsequently eliminate the pest. The use of fertilizers, pesticides, and herbicides is prohibited during the establishment period of bioretention facilities, and strongly discouraged following the initial establishment period. However, if use of pesticide is required (i.e. all other options have been expended to address an issue) approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products used must be approved for aquatic use.

## **Soil Compaction Repairs**

The surface of the basin must be inspected for indications of settling or compaction of surface materials, which will decrease soil porosity and reduce infiltration rates. If soil compaction or settling is observed, surface materials must be broken up using hand tools to increase void space.

**Table 5-5** below shows a recommended schedule for when as-needed maintenance tasks must be completed. This schedule must be used as guidance on the time of year when it would be most beneficial to perform asneeded maintenance tasks. The City will schedule as-needed maintenance tasks based on field observations recorded on inspection forms, time of year, and priority for addressing the issue(s). When possible, multiple tasks must be consolidated into one work order per facility. Alternatively, scheduling may also be streamlined by performing similar tasks across multiple facilities (i.e. one crew replacing mulch at all top priority facilities). The shaded areas in **Table 5-5** provide guidance on when as-needed maintenance activities can be performed throughout the year. Inspections will dictate the need and frequency of performing as-needed maintenance.

Table 5-5 Schedule and Frequency of As-Needed Maintenance Activities for Bioretention Facilities

					Sı	ugges	ted So	hedu	le				
Maintenance Type	Task	January	February	March	April	May	June	July	August	September	October	November	December
	Inlet/Outlet Structure Cleaning												
	Plant Replacement												
	Stake Repair/ Replacement												
	Watering During Drought												
As-Needed	Rock Channel Replacement												
As-Needed	Media Replacement												
	Major Sediment/Leaf Removal												
	Major Trash & Debris Removal												
	Pest/Disease/Invasive Species Management												
	Soil Compaction Repairs												

Note: Inspections will dictate whether the as-needed maintenance tasks listed above are required to be performed. Inspections will dictate the frequency these tasks must be performed. The schedule above provides guidance on scheduling these specific tasks throughout the year.

Additional details on the as-needed maintenance are included in the **Bioretention Facility Fact Sheet** in **Appendix A**.

#### **5.1.3.2. MAINTENANCE RECORD**

Maintenance records must be used for recording as-needed maintenance tasks. A work order will be created describing the tasks to be completed and the maintenance record will serve as verification of the actual work completed. Maintenance records are required for all as-needed maintenance identified during routine inspections. The maintenance record will include specific tasks completed based on the work order, quantities of materials utilized, and personnel responsible for completing the tasks. The maintenance record will be submitted to verify that all tasks included in the work order have been addressed. Each maintenance record will be unique based on the required task to be completed.

# **5.1.3.3. PERSONNEL REQUIREMENTS**

Personnel performing work on City-owned bioretention facilities must be approved by the City of Columbus and must be trained and proficient in the requirements and methods detailed in this manual. Personnel shall follow

all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment / machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification.

The use of fertilizers, pesticides and herbicides is strongly discouraged for use in bioretention facilities. If use is required (i.e. all other options have been expended to address an issue) approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state and federal regulations by a licensed applicator. Products must be approved for aquatic use.

# 5.1.3.4. EQUIPMENT/SAFETY

As-needed maintenance will vary greatly in equipment and safety requirements but must include the following equipment. Adherence to all safety procedures during as-needed maintenance tasks is required.

## **5.1.3.5. ESTIMATED LABOR HOURS**

As-needed maintenance labor hours will vary greatly depending on the severity, extent, and required equipment to perform tasks. It is anticipated that a portion of this work will require specialized training, licenses, or certification of personnel, resulting in a higher labor hourly rate for completion of these maintenance tasks.

# 5.2. SAND FILTERS

Stormwater sand filters are usually two-chambered facilities that include a pretreatment settling basin and a filter bed filled with sand or other absorptive filtering media. As stormwater flows into the first chamber, large particles settle out, then finer particles and other pollutants are removed as stormwater flows through the filtering media. Sand filters improve water quality through: effective removal of total suspended solids and effective removal of oil and grease.

## Examples:

- Sand filter with underdrain
- Sand filter with subsurface infiltration

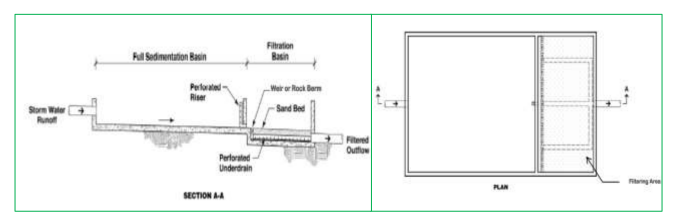


FIGURE 5-2 SAND FILTER DESIGN SECTION (LEFT) AND PLAN VIEW (RIGHT)

# 5.2.1. ROUTINE INSPECTION & MAINTENANCE

To maintain proper functionality, sand filters must be inspected and maintained on a routine basis. Most manufacturers provide sand filters with product-specific warranty periods and maintenance requirements. Refer to the manufacturer's product information for details. This section includes the minimum general I&M requirements to be implemented during the service life of sand filter facility; additional requirements may be necessary in accordance with the manufacturer's specifications. A fact sheet with additional details on inspection and maintenance requirements, tasks and schedules for sand filter facilities is included in **Appendix B**.

#### 5.2.1.1. SEMI-ANNUAL INSPECTIONS

Semi-annual inspections are required for the service life of a sand filter facility. The **Sand Filter Inspection Form** in **Appendix B** must be used for performing and reporting semi-annual inspections at sand filter facilities. Maintenance tasks must be performed during inspections at the frequency specified in the following sections. Additional maintenance and inspections may also be required; refer to the manufacturer's requirements for additional information. Deficiencies noted during inspections must be remedied during inspection if possible.

The Sand Filter Inspection Form must be used as a guideline for evaluating the continued functionality and aesthetics of the sand filter. The inspection form provides a checklist of the key assessment metrics that must be reviewed during each inspection. The form is based on a rating scale of 1-5 with 1 indicating poor conditions,

and 5 indicating ideal conditions. In addition to the quantification of each assessment metric, the form also provides a space for comments and recommended as-needed maintenance.

Recent rainfall events and current weather must be recorded during each inspection, as the data may serve as indications of basin functionality or maintenance concerns, such as flooding or severe erosion.

The overall condition of the sand filter must first be analyzed, focusing primarily on accumulated sedimentation and debris, as well as the general drainage of the sand filter. The top layer of the sand filter must appear clean with few weeds or invasive species present. The system must also be checked for the presence of any trash, debris, or chemical accumulation.

Following the system overview, the inlets and sedimentation structures must be examined for any blockages, obstructions to flow entering or exiting the basin. If inlets contain pre-treatment units, these must be checked for sediment and trash accumulation. The perimeter of the facility must be inspected for any erosion or signs of overflow and issues must be remedied.

The functionality of the sand filter must be examined during each semi-annual inspection. The sand layer must appear level with no major channelization or signs of short-circuiting the treatment area.

During storm events, approximate sand filter drain times may vary by location, design type and manufacturer. Typically, water must drain through the system within 40 hours. If the drain time is longer than 40 hours, or longer than the maximum design time, corrective action must be taken to filter or replace the sand.

As-needed maintenance includes maintenance activities not described in 5.2.1.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

# 5.2.1.2. MAINTENANCE TASKS & SCHEDULE

Routine maintenance tasks include:

- Inlet Cleaning
- Minor sediment removal

- Weeding
- Trash & debris removal

# **Inlet Cleaning**

In order to maintain the functionality of the sand filter facility, inlet structures must occasionally be cleaned of large trash and debris. Blockages must be identified and removed before flow is severely obstructed from entering or exiting the facility.

# Weeding

Weeding is necessary in preventing the proliferation of unwanted species which may reduce the filtration capacity of the sand filter. If weeds or plants are observed in the sand filter bed, they must be removed.

#### Minor Sediment Removal

The sedimentation basin and filtration basin of a sand filter are designed to filter large and fine particles from stormwater. Over time, these particles will begin to buildup and reduce the efficiency of the system. When this occurs, the particles must be removed from the filter area to prevent complete clogging or overflow, which is

necessary in maintaining the system's ability to infiltrate and treat stormwater. Sediment removal must be performed after stormwater has drained from the system and the sand is dry.

#### Trash & Debris Removal

In addition to improving the aesthetics of the system, routine trash and debris removal must be conducted to maintain the functionality of the system. Any visible trash, sediment, and debris must be removed from the sand filter system during each inspection to prevent the clogging of the sand filter and reduction of water storage volume.

**Table 5-6** below shows the recommended schedule and frequency of routine inspection and maintenance tasks. This schedule reflects the minimum maintenance requirements throughout the service life of a sand filter facility. Additional maintenance activities may be required based on observations made during the required semi-annual inspections. More extensive maintenance activities not listed in **Table 5-6** are considered asneeded maintenance tasks.

Table 5-6 Schedule and Frequency of Routine I&M Activities for Sand Filter Facilities

					S	ugges	ted S	chedu	le				
Inspection & Maintenance Type	Task	January	February	March	April	Мау	June	July	August	September	October	November	December
	Inspection					Sem	i-Ann	ually					
	Inlet Cleaning					Sem	i-Ann	ually					
	Weeding					Sem	i-Ann	ually					
Routine	Minor Sediment Removal		Semi-Annually										
	Trash & Debris Removal	Semi-Annually											

Note: Suggested schedule includes months when maintenance tasks can be performed shown in green with the frequency indicated within the schedule range

# **5.2.1.3. PERSONNEL REQUIREMENTS**

Personnel performing work on City-owned sand filters must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification.

# 5.2.1.4. EQUIPMENT/SAFETY

The following equipment must be readily available and safety procedures must be followed during routine inspections and maintenance tasks. Adherence to all safety procedures during inspection and maintenance tasks is required.

- Proper PPE
- Safety cones
- Debris/trash waste containers
- Compostable waste containers
- Recyclable material containers
- Wheelbarrow
- Pruning shears

- Shovel
- Rake
- Leaf blower/vacuum
- Sieve
- Flashlight
- City of Columbus ID badge

## 5.2.1.5. ESTIMATED LABOR HOURS

The estimated annual labor hours for routine inspection & maintenance tasks are included in **Table 5-7**. Estimates are based on a two-person crew performing inspection and maintenance activities.

Table 5-7 Sand Filter Routine Inspection & Maintenance Period Annual Labor Hours

Inspection & Maintenance Type	Estimated Annual Labor Hours per Sand Filter (Hours/Year)
Routine	6

Note: Estimates based on two-person crew performing maintenance and inspection tasks. Hours for as-needed maintenance required during the routine I&M period are not included in the estimate above.

# 5.2.2. AS-NEEDED MAINTENANCE

During each inspection, the facility must be inspected for aesthetics and proper functionality. As-needed maintenance may be required when deficiencies are observed that require maintenance beyond the listed scope of tasks in the Routine I&M Section of this manual or where a follow-up work order is necessary. As-needed maintenance tasks must be evaluated and identified during each inspection. If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

## **5.2.2.1. MAINTENANCE TASKS & SCHEDULE**

As-needed maintenance tasks include, but are not limited to, the following:

- Inlet/Outlet structure cleaning
- Major sediment/leaf removal

- Media replacement
- Major trash/debris removal

# **Inlet/Outlet Structure Cleaning**

In order to maintain the functionality of the sand filters, inlet and outlet structures must occasionally be cleaned of large trash and debris. Blockages must be identified and removed before flow is severely obstructed from entering or exiting the facility. If the inlet or outlet structure becomes completely clogged or obstructed additional equipment, such as a vacuum truck, may be required to address the issue.

## Major Sediment/Leaf Removal

Sand filters that experiencing severe sediment or leaf accumulation may require occasional cleaning and debris removal efforts. Stormwater must be able to freely move through the facility and drain through the sand filter as designed. Therefore, it is important to keep sedimentation basins, sand filter areas, inlets, and drainage pipes free of blockages. If major sedimentation or leaf litter has accumulated (beyond what is capable of being removed using manual hand tools, rakes and shovels) it may be necessary to use specialty equipment such as a vacuum truck. Major sediment and leaf removal must be noted during inspections and conducted on an asneeded basis.

## Media Replacement

Sand filters are designed to remove particles and debris from stormwater. Over time the sand may become clogged. When drainage times exceed 40 hours, the sand media in the facility must be removed and replaced with new sand.

## Major Trash & Debris Removal

In addition to regular function of the facility, removal of excessive debris accumulations must be conducted on an as-needed basis to improve the overall aesthetics of the facility. When major trash and debris are present at the facility (e.g. illegal dumping, large downed tree branches) these items must be removed, and sorted for proper disposal (e.g. compost, recycling, waste).

**Table 5-8** below shows a recommended schedule for when as-needed maintenance tasks must be completed. This schedule must be used as guidance on the time of year when it would be most beneficial to perform asneeded maintenance tasks. The City will schedule as-needed maintenance tasks based on field observations recorded on inspection forms, time of year, and priority for addressing the issue(s). When possible, multiple tasks must be consolidated into one work order per facility. Alternatively, scheduling may also be streamlined by performing similar tasks across multiple facilities (i.e. one crew replacing mulch at all top priority facilities). The shaded areas in **Table 5-8** provide guidance on when as-needed maintenance activities can be performed throughout the year. Inspections will dictate the need and frequency of performing as-needed maintenance.

Table 5-8 Schedule and Frequency of As-Needed Maintenance Activities for Sand Filters

					Su	ıggest	ed Sc	hedul	e				
Maintenance Type	Task	January	February	March	April	May	June	July	August	September	October	November	December
	Inlet/Outlet Structure Cleaning												
As-Needed	Major Sediment/ Leaf Removal												
	Media Replacement												
	Major Trash & Debris Removal												

Note: Inspections will dictate whether the as-needed maintenance tasks listed above are required to be performed. Inspections will dictate the frequency these tasks must be performed. The schedule above provides guidance on scheduling these specific tasks throughout the year.

Additional details on the as-needed maintenance are included in the Sand Filter Fact Sheet in Appendix A.

## **5.2.2.2. MAINTENANCE RECORD**

Maintenance records must be used for recording as-needed maintenance tasks. A work order will be created describing the tasks to be completed and the maintenance record will serve as verification of the actual work completed. Maintenance records are required for all as-needed maintenance identified during routine inspections. The maintenance record will include specific tasks completed based on the work order, quantities of materials utilized, and personnel responsible for completing the tasks. The maintenance record will be submitted to verify that all tasks included in the work order have been addressed. Each maintenance record will be unique based on the required task to be completed.

## **5.2.2.3. PERSONNEL REQUIREMENTS**

Personnel performing work on City-owned sand filters must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification.

## 5.2.2.4. EQUIPMENT/SAFETY

As-needed maintenance will vary greatly in equipment and safety requirements.

# 5.2.2.5. ESTIMATED LABOR HOURS

As-needed maintenance labor hours will vary greatly depending on the severity, extent, and required equipment to perform tasks. It is anticipated that a portion of this work will require specialized training, licenses, or certification of personnel resulting in a higher hourly labor rate for completing these maintenance tasks.

# 5.3. MANUFACTURED FILTER UNITS

Manufactured filter units are manufactured bioretention facilities that are optimized for high volume/flow and high pollutant removal. By design they have a small foot print which allows them to be used on highly developed areas. One example of a manufactured filter unit is Filterra by Contech which is a bioretention cell in which water flows from the curb into a tree box, pollutants and trash are filtered out, water infiltrates through the roots and is then released into the underlying soil and irrigation systems nearby. Manufactured filter units improve water quality by filtering stormwater to remove both large and small pollutants, providing stormwater collection in highly developed areas, and using stormwater in beneficial ways.

## Examples include:

- Filterra by Contech
- Silva Cells by Deep Root

# 5.3.1. ROUTINE INSPECTION & MAINTENANCE

To maintain proper functionality, filters must be inspected and maintained on a routine basis. Most manufacturers provide filters units with product-specific warranty periods and maintenance requirements. Refer to the manufacturer's product information for details. This section includes the minimum general I&M requirements to be implemented during the service life of the facility; additional requirements may be necessary in accordance with the manufacturer's specifications. A fact sheet with additional details on inspection and maintenance requirements, tasks and schedules for manufactured filter units is included in **Appendix A**. A **Manufactured Filter Unit Inspection Form** must be completed during inspections and is included in **Appendix B**.

## 5.3.1.1. SEMI-ANNUAL INSPECTIONS

Semi-annual inspections are required for the service life of the manufactured filter unit facility. The **Manufactured Filter Unit Inspection Form** in **Appendix B** must be used for performing and reporting semi-annual inspections at manufactured filter unit facilities. Maintenance tasks must be performed during inspections at the frequency specified in the following sections. Additional maintenance and inspections may also be required; refer to the manufacturer's requirements for additional information.

The Manufactured Filter Inspection Form must be used as a guideline for evaluating the continued functionality and aesthetics of the facility. The inspection form provides a checklist of the key assessment metrics that must be reviewed during each inspection. The form is based on a rating scale of 1-5 with 1 indicating poor conditions, and 5 indicating ideal conditions. In addition to the quantification of each assessment metric, the form also provides a space for comments and recommended as-needed maintenance.

Recent rainfall events and current weather must be recorded during each inspection, as the data may serve as indications of basin functionality or maintenance concerns, such as flooding or severe erosion.

The overall condition of the manufactured filter unit must first be analyzed, focusing primarily on accumulated sedimentation and debris, as well as the general aesthetics and drainage of the facility. The top layer of media in the manufactured treatment unit must appear clean.

Following the system overview, the inlets and sedimentation structures must be examined for any blockages, obstructions to flow entering or exiting the unit. If inlets contain pre-treatment units, these must be checked for sediment and trash accumulation.

Approximate drain times may vary by location and design type. Typically, water must drain through the system within 48 hours. If the drain time is longer than 48 hours, or longer than the maximum manufacturers design time, troubleshooting must be performed and corrective action must be taken.

Deficiencies noted during inspections must be remedied during inspection if possible. As-needed maintenance includes maintenance activities not described in 5.3.1.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

## 5.3.1.2. MAINTENANCE TASKS & SCHEDULE

Routine maintenance tasks include:

- Inlet Cleaning
- Plant Pruning

- Minor sediment/leaf removal
- Trash & debris removal

## **Inlet Cleaning**

In order to maintain the functionality of the manufactured filter unit facility, inlet structures must occasionally be cleaned of large trash and debris. Blockages must be identified and removed before flow is severely obstructed from entering or exiting the facility.

# Minor Sediment/Leaf Removal

The top layer of mulch or soil must be removed when visible buildup of sediment or leaf litter is observed during routine inspections. This is necessary to maintain the unit's ability to infiltrate and treat stormwater. The top layer must be replaced with fresh material. Minor sediment removal may be accomplished by using a blower to disperse dry accumulated sediment to other areas of the stormwater SCP. Leaf removal must be conducted if leaf litter exceeds four (4) inches in depth or if the accumulated leaf debris is impeding the filtration or functionality of the stormwater SCP.

## Trash & Debris Removal

In addition to improving the aesthetics of the system, routine trash and debris removal must be conducted to maintain the functionality of the system. Any visible trash and debris must be removed from the manufactured filter unit during each inspection.

## **Plant Pruning**

If shrubs, perennials or trees are planted in the stormwater SCP, pruning must be performed in order to improve or maintain the health and aesthetics of the vegetative system. Woody species require pruning and branches should be inspected to remove crossed or dead branches. Shrubs and perennials require pruning/dead-heading to encourage new growth and promote the health of the plants.

**Table 5-9** below shows the recommended schedule and frequency of routine inspection and maintenance tasks. This schedule reflects the minimum maintenance requirements throughout the service life of a manufactured filter unit. Additional maintenance activities may be required based on observations made during the required

semi-annual inspections. More extensive maintenance activities not listed in **Table 5-9** are considered asneeded maintenance tasks.

Table 5-9 Schedule and Frequency of Routine I&M Activities for Manufactured Filter Units

					S	ugges	sted S	chedu	ıle					
Inspection & Maintenance Type	Task	January	February	March	April	Мау	əunr	Ajnr	August	September	October	November	December	
	Inspection		Semi-Annually											
	Inlet Cleaning					Sem	ni-Ann	ually						
Routine	Minor Sediment/Leaf Removal					Sem	ni-Ann	iually						
	Trash & Debris Removal		Semi-Annually											
	Plant Pruning	Once									!			

Note: Suggested schedule includes months when maintenance tasks can be performed shown in green with the frequency indicated within the schedule range.

# **5.3.1.3. PERSONNEL REQUIREMENTS**

Personnel performing work on City-owned manufactured filter units must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification.

# 5.3.1.4. EQUIPMENT/SAFETY

The following equipment must be readily available and safety procedures must be followed during routine inspections and maintenance tasks. Adherence to all safety procedures during inspection and maintenance tasks is required.

- Proper PPE
- Safety cones
- Debris/trash waste containers
- Compostable waste containers
- Recyclable material containers
- Wheelbarrow

- Pruning shears
- Shovel
- Rake
- Leaf blower/vacuum
- Flashlight
- City of Columbus ID badge

#### 5.3.1.5. ESTIMATED LABOR HOURS

The estimated annual labor hours for routine inspection & maintenance tasks are included in **Table 5-10**. Estimates are based on a two-person crew performing inspection and maintenance activities.

Table 5-10 Manufactured Filter Unit Routine Inspection & Maintenance Period Annual Labor Hours

Inspection & Maintenance Type	Estimated Annual Labor Hours per Manufactured Filter Unit (Hours/Year)
Routine	12

Note: Estimates based on two-person crew performing maintenance and inspection tasks. Hours for as-needed maintenance required during the routine I&M period are not included in the estimate above.

# 5.3.2. AS-NEEDED MAINTENANCE

During each inspection, the facility must be inspected for aesthetics and proper functionality. As-needed maintenance may be required when deficiencies are observed that require maintenance beyond the listed scope of tasks in the Routine I&M Section of this manual or where a follow-up work order is necessary. As-needed maintenance tasks must be evaluated and identified during each inspection. If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

#### 5.3.2.1. MAINTENANCE TASKS & SCHEDULE

As-needed maintenance tasks include, but are not limited to, the following:

- Inlet/Outlet structure cleaning
- Major sediment/leaf removal

Major trash/debris removal

# **Inlet/Outlet Structure Cleaning**

In order to maintain the functionality of the manufactured filter units, inlet and outlet structures must occasionally be cleaned of large trash and debris. Blockages must be identified and removed before flow is severely obstructed from entering or exiting the facility.

## Major Sediment/Leaf Removal

Manufactured filter units that experience severe sediment or leaf accumulation may require occasional cleaning and debris removal efforts. Stormwater must be able to freely move through the facility and drain through the unit as designed. Therefore, it is important to keep pretreatment units, media, inlets, and drainage pipes free of blockages. If major sedimentation or leaf litter has accumulated (beyond what is capable of being removed using manual hand tools, rakes and shovels) it may be necessary to use specialty equipment such as a vacuum truck. Major sediment and leaf removal must be noted during inspections and conducted on an as-needed basis.

# Major Trash & Debris Removal

In addition to regular function of the facility, removal of excessive debris accumulations must be conducted on an as-needed basis to improve the overall aesthetics of the facility. When major trash and debris are present at the facility (e.g. illegal dumping, large downed tree branches) these items must be removed, and sorted for proper disposal (e.g. compost, recycling, waste).

**Table 5-11** below shows a recommended schedule for when as-needed maintenance tasks must be completed. This schedule must be used as guidance on the time of year when it would be most beneficial to perform asneeded maintenance tasks. The City will schedule as-needed maintenance tasks based on field observations recorded on inspection forms, time of year, and priority for addressing the issue(s). When possible, multiple tasks must be consolidated into one work order per facility. Alternatively, scheduling may also be streamlined by performing similar tasks across multiple facilities (i.e. one crew replacing mulch at all top priority facilities). The shaded areas in **Table 5-11** provide guidance on when as-needed maintenance activities can be performed throughout the year. Inspections will dictate the need and frequency of performing as-needed maintenance.

Table 5-11 Schedule and Frequency of As-Needed Maintenance Activities for Manufactured Filter Units

					Su	ugges	ted So	hedu	le				
Maintenance Type	Task	January	February	March	April	Мау	June	July	August	September	October	November	December
	Inlet/Outlet Structure Cleaning												
As-Needed	Major Sediment/Leaf Removal												
	Major Trash & Debris Removal												

Note: Inspections will dictate whether the as-needed maintenance tasks listed above are required to be performed. Inspections will dictate the frequency these tasks must be performed. The schedule above provides guidance on scheduling these specific tasks throughout the year.

Additional details on the as-needed maintenance are included in the **Manufactured Filter Unit Fact Sheet** in **Appendix A**.

#### 5.3.2.2. MAINTENANCE RECORD

Maintenance records must be used for recording as-needed maintenance tasks. A work order will be created describing the tasks to be completed and the maintenance record will serve as verification of the actual work completed. Maintenance records are required for all as-needed maintenance identified during routine inspections. The maintenance record will include specific tasks completed based on the work order, quantities of materials utilized, and personnel responsible for completing the tasks. The maintenance record will be submitted to verify that all tasks included in the work order have been addressed. Each maintenance record will be unique based on the required task to be completed.

# **5.3.2.3. PERSONNEL REQUIREMENTS**

Personnel performing work on City-owned manufactured filter units must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, policies, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all

applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification.

# 5.3.2.4. EQUIPMENT/SAFETY

As-needed maintenance will vary greatly in equipment and safety requirements.

# **5.3.2.5. ESTIMATED LABOR HOURS**

As-needed maintenance labor hours will vary greatly depending on the severity, extent, and required equipment to perform tasks. It is anticipated that a portion of this work will require specialized training, licenses, or certification of personnel resulting in a higher hourly labor rate for completion of these maintenance tasks.

# 5.4. GREEN ROOFS

Green roofs are facilities used to control runoff volume, improve air and water quality, and promote energy conservation. They typically include layers of drainage material and planting media on a high-quality membrane to minimize leakage. These facilities use foliage and soil mixtures to absorb, filter, and detain rainfall and are often installed on commercial, public, and residential buildings and structures. Green roofs improve water quality through: significant reduction of roof runoff volume, reduction of runoff pollutant loads, reduction of impervious area, and biological uptake through drought tolerant plants.

## Examples include:

- Extensive green roof
- Semi-intensive green roof
- Intensive green roof



FIGURE 5-3 TYPICAL GREEN ROOF INSTALLATION

# 5.4.1. ESTABLISHMENT PERIOD INSPECTION & MAINTENANCE

Establishment period inspection and maintenance (I&M) are critical to the plantings on a green roof and the success of the overall facility. The establishment period typically lasts two full growing seasons after plants are installed. This section includes I&M requirements to be implemented during the establishment period. A fact sheet with additional details on inspection and maintenance requirements, tasks and schedules for all phases of the facility is included in **Appendix A**. A **Green Roof Inspection Form** to be completed during inspections is included in **Appendix B**. Refer to the *City of Columbus Supplemental Specification SS 1609 Green Infrastructure Establishment Activities, CMSC 659, 661, 662* and individual facility construction project specifications for additional requirements.

# 5.4.1.1. MONTHLY INSPECTIONS

Monthly inspections are required during the green roof establishment period. The **Green Roof Inspection Form** in **Appendix B** must be used for performing and reporting the monthly inspections at green roof facilities. Deficiencies noted during the inspections must be remedied during the inspection if possible. Maintenance tasks must be performed during inspections at the frequency specified in the following sections.

The Green Roof Inspection Form must be used as a guideline for evaluating the continued functionality and aesthetics of the facility. The inspection form provides a checklist of the key assessment metrics that must be

reviewed during each inspection. The form is based on a rating scale of 1-5 with 1 indicating poor conditions, and 5 indicating ideal conditions. In addition to the quantification of each assessment metric, the form also provides a space for comments and recommended as-needed maintenance.

Recent rainfall events and current weather must be recorded during each inspection, as the data may serve as indications of facility functionality or maintenance concerns, such as flooding or severe erosion.

The overall condition of the green roof must first be analyzed, focusing primarily on the vegetation present in the planting area, as well as the general aesthetics. Plants must appear healthy, with few weeds or invasive species present. Vegetative cover may be minimal during the establishment period, but coverage must increase over time, as the plants reach maturity. The system must also be checked for the presence of any trash, debris, or chemical accumulation, in addition to mosquito proliferation, which hinder the aesthetics and functionality.

The functionality of a green roof must also be examined during each monthly inspection. Following the system overview, the drainage structures must be examined for any blockages or obstructions to flow entering or exiting the planting media. The media must be inspected for any erosion. Locations of channelization, media washout or unvegetated regions due to erosion must be identified and remedied. The soil moisture must appear average, with no cracks or prolonged ponding.

As-needed maintenance includes maintenance activities not listed in Section 5.4.1.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created. If as-needed maintenance tasks are required, it must be noted in the recommended repairs section of the inspection form. Photographs may be used to further document any as-needed maintenance concerns. Completed inspection forms must be filed and used as a means of tracking conditions for each basin.

## 5.4.1.2. MAINTENANCE TASKS & SCHEDULE

Maintenance tasks to be performed during the establishment period typically include:

- Watering
- Weeding
- Trimming

- Trash & debris removal
- Plant pruning

## Watering

During the establishment period, routine watering during the growing season is crucial in promoting the growth and success of the newly planted vegetation. During periods of low rainfall, additional watering must be conducted as needed.

#### Weeding

Weeding is necessary in preventing the proliferation of unwanted species, which may choke or hinder the growth of green roof plants. All plants that are not specified on the permitted planting plan must be removed by hand, such that no more than 5% weed coverage is present at any given time. Weeds must be removed entirely, including all roots and root fragments, before the plants set seed to minimize further spread of the species. Proactive weeding is especially critical during the establishment period.

#### **Trimming**

Some green roofs may include a lawn or grass feature. Routine trimming of seeded lawn areas is necessary to promote the aesthetics of the facility. Regions identified as "no mow" areas must remain undisturbed and must not be trimmed. A brush trimmer should be used to cut down brush and shrubs to a manageable height once annually between March and April.

## Trash & Debris Removal

In addition to improving the aesthetics of the system, routine trash and debris removal must be conducted to maintain the functionality of the system. Any visible trash, sediment, and debris must be removed from the green roof during each inspection to prevent the clogging of the drainage media, reduction of water storage volume, and to eliminate potential habitats for vector (mosquito) larvae.

All green roof media and components must be inspected to ensure stormwater can move through the facility and drain through both the green roof media and inlet and outlet structures as intended. If trash or debris is inhibiting the proper functionality of any inlets or outlets, it must be removed.

# Plant Pruning

If shrubs, perennials or trees are planted in the stormwater SCP, pruning must be performed in order to improve or maintain the health and aesthetics of the vegetative system. Woody species require pruning and branches should be inspected to remove crossed or dead branches. Shrubs and perennials require pruning/dead-heading to encourage new growth and promote the health of the plants.

**Table 5-12** below shows the recommended schedule and frequency of establishment period maintenance tasks. This schedule reflects the minimum maintenance requirements for a green roof during the establishment period. Additional maintenance activities may be required based on observations made during the required monthly inspections. More extensive maintenance activities not listed in **Table 5-12** are considered as-needed maintenance tasks.

Table 5-12 Schedule and Frequency of Establishment Period I&M Activities for Green Roof Facilities

						Sug	geste	d Sch	edule	)			
Inspection & Maintenance Type	Task	January	February	March	April	Мау	June	July	August	September	October	November	December
	Inspection						Once,	/Mon	th				
	Watering					(	Once/	Week					
	Weeding					0	nce/I	Month	1				
Establishment Period	Trimming					(	Once/	Week					
renou				Once	/Mon	th							
	Plant Pruning			(	Once							Once	

Note: Suggested schedule includes months when maintenance tasks can be performed shown in green with the frequency indicated within the schedule range

# **5.4.1.3. PERSONNEL REQUIREMENTS**

Personnel performing work on City-owned green roofs must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, policies and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses. The use of fertilizers, pesticides and herbicides is prohibited for use in green roof facilities during the establishment period.

# 5.4.1.4. EQUIPMENT/SAFETY

The following equipment must be readily available and safety procedures must be followed during establishment period inspection & maintenance tasks. Adherence to all safety procedures during inspection and maintenance tasks is required.

- Proper PPE
- Fall protection
- Safety cones
- Shovel
- Rake
- Debris/trash containers
- Compostable waste containers
- Recyclable material containers

- Wheelbarrow
- Pruning shears
- Trimmer
- Mobile irrigation system
- City of Columbus ID badge
- Leaf blower/vacuum
- Flashlight
- Ladder

# 5.4.1.5. ESTIMATED LABOR HOURS

The estimated annual labor hours for establishment period inspection & maintenance tasks are included in **Table 5-13.** Estimates are based on a two-person crew performing inspection and maintenance activities.

Table 5-13 Green Roof Establishment Period Annual Labor Hours

Inspection & Maintenance Type	Estimated Annual Labor Hours per Green Roof (Hours/Year)
Establishment Period	30

Note: Estimates based on two-person crew performing maintenance and inspection tasks. Hours for as-needed maintenance required during the establishment period are not included in the estimate above.

# 5.4.2. ROUTINE INSPECTION & MAINTENANCE

To maintain proper functionality, green roof facilities must be inspected and maintained on a routine basis even after the establishment period has ended. This section focuses on the routine I&M activities that must be performed on a recurring basis after the establishment period has ended and for the rest of the service life of the facility. A fact sheet with additional details on inspection and maintenance requirements, tasks and schedules for all phases of a green roof is included in **Appendix A**. A **Green Roof Inspection Form** must be completed during inspections and is included in **Appendix B**.

## 5.4.2.1. MONTHLY INSPECTIONS

Monthly inspections are required for the service life of the green roof. The **Green Roof Inspection Form** in **Appendix B** must be used for performing and reporting monthly inspections at green roof facilities after the establishment period for the duration of the life of the facility. Deficiencies noted during inspections at green roof facilities must be remedied during the inspection if possible

After the establishment period, inspections for green roofs must continue to be performed monthly. Monthly inspections are required for the service life of the green roof. The Green Roof Inspection Form in Appendix B must be used for performing and reporting routine monthly inspections at green roofs. An overview of what to inspect at green roof facilities is provided in Section 5.4.1.1.

Deficiencies noted during routine monthly inspections must be remedied during the inspection if possible. Section 5.4.2.2 includes the minimum maintenance tasks that must be performed during routine monthly inspections. Some routine maintenance tasks must only be performed during certain times of the year. Refer to the routine maintenance activity schedule included in Section 5.4.2.2 for guidance on when specific routine maintenance tasks can be performed. As-needed maintenance includes maintenance activities not described in section 5.4.2.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created. Refer to Section 5.4.3 for additional information about As-Needed Maintenance for green roofs.

## 5.4.2.2. MAINTENANCE TASKS & SCHEDULE

Routine maintenance tasks include:

- Weeding
- Trimming

- Trash & debris removal
- Plant pruning

## Weeding

Weeding is necessary in preventing the proliferation of unwanted species, which may choke or hinder the growth of green roof plants. All plants that are not specified on the permitted planting plan must be removed by hand, such that no more than 5% weed coverage is present at any given time. Weeds must be removed entirely, including all roots and root fragments, before the plants set seed to minimize further spread of the species. Where mulch is present at the facility, proper mulch cover throughout the growing season must be maintained to aid in preventing the growth of weeds.

## **Trimming**

Some green roofs may include a lawn or grass feature. Routine trimming of seeded lawn areas is necessary to promote the aesthetics of the facility. Regions identified as "no mow" areas must remain undisturbed and must not be trimmed. A brush trimmer should be used to cut down brush and shrubs to a manageable height once annually between March and April.

## Trash & Debris Removal

In addition to improving the aesthetics of the system, routine trash and debris removal must be conducted to maintain the functionality of the system. Any visible trash, sediment, and debris must be removed from the green roof during each inspection to prevent the clogging of the drainage media, reduction of water storage volume, and to eliminate potential habitats for vector (mosquito) larvae.

All green roof media and components must be inspected to ensure stormwater can move through the facility and drain through both the green roof media and inlet and outlet structures as intended. If trash or debris is inhibiting the proper functionality of any inlets or outlets, it must be removed.

# **Plant Pruning**

If shrubs, perennials or trees are planted in the stormwater SCP, pruning must be performed in order to improve or maintain the health and aesthetics of the vegetative system. Woody species require pruning and branches should be inspected to remove crossed or dead branches. Shrubs and perennials require pruning/dead-heading to encourage new growth and promote the health of the plants.

**Table 5-14** below shows the recommended schedule and frequency of routine maintenance tasks. This schedule reflects the minimum maintenance requirements for a green roof after the establishment period during the service life of the facility. Additional maintenance activities may be required based on observations made during the required monthly inspections. More extensive maintenance activities not listed in **Table 5-14** are considered as-needed maintenance tasks.

Table 5-14 Schedule and Frequency of Routine I&M Activities for Green Roof Facilities

						Sugge	sted S	Sched	ule				
Inspection & Maintenance Type	Task	January	February	March	April	Мау	June	yluly	August	September	October	November	December
	Inspection					Or	nce/M	lonth					
	Weeding					Or	ice/M	onth					
Dantina	Trimming					Oı	nce/W	/eek					
Routine	Trash & Debris Removal												
	Plant Pruning			C	nce							Once	

Note: Suggested schedule includes months when maintenance tasks can be performed shown in green with the frequency indicated within the schedule range

# **5.4.2.3. PERSONNEL REQUIREMENTS**

Personnel performing work on City-owned green roofs must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses.

The use of fertilizers, pesticides, and herbicides is strongly discouraged for use on green roof facilities. If use is required (i.e. all other options have been expanded to address an issue) approval must be obtained from the City of Columbus and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products must be approved for aquatic use.

# 5.4.2.4. EQUIPMENT/SAFETY

The following equipment must be readily available and safety procedures must be followed during routine inspection & maintenance tasks. Adherence to all safety procedures during inspection and maintenance tasks is required.

- Proper PPE
- Fall protection
- Safety cones
- Shovel
- Rake
- Debris/trash waste containers
- Compostable waste containers
- Recyclable material containers

- Wheelbarrow
- Pruning shears
- City of Columbus ID badge
- Trimmers
- Flashlight
- Leaf blower/vacuum
- Ladder

## 5.4.2.5. ESTIMATED LABOR HOURS

The estimated annual labor hours for routine inspection & maintenance tasks are included in

Table 5-15. Estimates are based on a two-person crew performing inspection and maintenance activities.

Table 5-15 Green Roof Routine Inspection & Maintenance Period Annual Labor Hours

Inspection & Maintenance Type	Estimated Annual Labor Hours per Green Roof (Hours/Year)
Routine	34

Note: Estimates based on two-person crew performing maintenance and inspection tasks. Hours for as-needed maintenance required during the routine I&M period are not included in the estimate above.

# 5.4.3. AS-NEEDED MAINTENANCE

During each inspection, the facility must be inspected for aesthetics and proper functionality. As-needed maintenance may be required when deficiencies are observed that require maintenance beyond the listed scope of tasks in the Establishment Period and Routine I&M Sections of this manual or where a follow-up work order is necessary. As-needed maintenance tasks must be evaluated and identified during each inspection. If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

# **5.4.3.1. MAINTENANCE TASKS & SCHEDULE**

As-needed maintenance includes, but is not limited to:

- Inlet/outlet structure cleaning
- Plant replacement
- Stake repair/replacement
- Watering during drought
- Rock channel replacement

- Media replacement
- Major sediment/leaf removal
- Major trash & debris removal
- Pest/disease/invasive species management
- Soil compaction repair

#### Inlet/Outlet Structure Cleaning

In order to maintain the functionality of green roof facilities, inlet and outlet structures must occasionally be cleaned of large trash and debris. Blockages must be identified and removed before flow is severely obstructed from entering or exiting the facility.

## Plant Replacement

Following the establishment period, plant survivability must stabilize, and plant replacement must only occur asneeded. Any plants that do not survive must be replaced with the identical number of plants lost and species specified on the permitted planting plan, in order to maintain proper planting density and green roof functionality as a stormwater treatment system. If a plant survivability study has been conducted to identify recommended species substitutions, plant replacements must be made in accordance with the approved modified planting plan. For City-owned stormwater SCPs, modifications to the planting plan must be approved by the City of Columbus. If extensive plant replacement is required in conjunction with the media replacement, establishment period maintenance must be conducted. Refer to the *City of Columbus Supplemental Specification SS 1609 Green Infrastructure Establishment Activities* and *CMSC 661* for additional details and scheduling requirements.

# Stake Repair/Replacement/Removal

Plant stakes broken or damaged during the establishment period must be replaced to ensure the proper growth and establishment of the affected plants. Once plants have become established, stakes must be removed from the facility to prevent girdling or other damage to the plants.

## Watering During Drought

Mature plants will not require scheduled watering after the initial establishment period. However, watering may be required during extreme drought conditions to ensure the survival of the vegetation within the facility. Soil cracking and plant distress are indicative of drought. If Franklin County is experiencing "Abnormally Dry" or "Moderate Drought" conditions as indicated by the United States Drought Monitor (<a href="http://droughtmonitor.unl.edu/">http://droughtmonitor.unl.edu/</a>) consult with the City of Columbus to determine if watering must be performed at City-owned stormwater SCPs.

# Media Replacement

Bioretention media must be replaced in locations where the existing soil has been relocated or removed from the planting area to ensure the soil remains at the required depth for stormwater treatment. Facilities experiencing significant clogging of the planting media may require complete replacement of the existing soil. If extensive plant replacement is required in conjunction with the media replacement, establishment period maintenance must be conducted.

# Major Sediment/Leaf Removal

Facilities that are experiencing severe sediment or leaf accumulation may require cleaning and debris removal efforts beyond what is regularly required. Stormwater must be able to freely move through the facility and drain through both the planting media, outlet structures and any overflow structures, as intended. Therefore, it is important to keep all structural components and soil media free of blockages.

## Major Trash & Debris Removal

In addition to regular function of the facility, removal of excessive debris accumulations must be conducted on an as-needed basis to improve the overall aesthetics of the facility. When major trash and debris are present at the facility (e.g. illegal dumping, large downed tree branches) these items must be removed, and sorted for proper disposal (e.g. compost, recycling, waste).

# Pest/Disease/Invasive Species Management

Green roofs must be closely monitored for the onset of pests, disease, or invasive species, which must be promptly addressed in order to mitigate potential spreading to nearby plants or basins. Invasive plant species must be removed entirely, including all roots and root fragments, before the plants set seed. These practices will aid in reducing further spread or establishment of the unwanted species. When managing the proliferation of pests within a green roof facility, it is important to first identify the underlying cause of the issue. In some instances, completion of as-needed maintenance tasks may resolve the pest issue without having to take additional measures. For example, if the as-needed maintenance issue is generating favorable conditions for the pest to inhabit, such as vector (mosquito) populations resulting from prolonged ponding due to clogged outlet structures, returning the green roof to its properly functioning state may subsequently eliminate the pest. The use of fertilizers, pesticides, and herbicides is prohibited during the establishment period of green roofs, and strongly discouraged following the initial establishment period. However, if use is required at City-owned facilities (i.e. all other options have been expended to address an issue) approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products used must be approved for aquatic use.

# **Soil Compaction Repairs**

The surface media of the green roof must be inspected for indications of settling or compaction of surface materials, which will decrease soil porosity and reduce infiltration rates. If soil compaction or settling is observed, surface materials must be broken up using hand tools to increase void space.

**Table 5-16** below shows a recommended schedule for when as-needed maintenance tasks must be completed. This schedule must be used as guidance on the time of year when it would be most beneficial to perform asneeded maintenance tasks. The schedule is not meant to be a comprehensive schedule for all possible activities. The City will schedule as-needed maintenance tasks based on field observations recorded on inspection forms, time of year, and priority for addressing the issue(s). When possible, multiple tasks must be consolidated into one work order per facility. Alternatively, scheduling may also be streamlined by performing similar tasks across multiple facilities (i.e. one crew replacing media at all top priority facilities). The shaded areas in **Table 5-16** provide guidance on when as-needed maintenance activities can be performed throughout the year. Inspections will dictate the need and frequency of performing as-needed maintenance.

Table 5-16 Schedule and Frequency of As-Needed Maintenance Activities for Green Roofs

		Suggested Schedule												
Maintenance Type	Task	January	February	March	April	May	June	July	August	September	October	November	December	
	Inlet/Outlet Structure Cleaning													
	Plant Replacement													
	Stake Repair/ Replacement													
	Watering During Drought													
As-Needed	Rock Channel Replacement													
As-Needed	Media Replacement													
	Major Sediment/Leaf Removal													
	Major Trash & Debris Removal													
	Pest/Disease/Invasive Species Management													
	Soil Compaction Repairs													

Note: Inspections will dictate whether the as-needed maintenance tasks listed above are required to be performed. Inspections will dictate the frequency these tasks must be performed. The schedule above provides guidance on scheduling these specific tasks throughout the year.

Additional details on the as-needed maintenance are included in the Green Roof Fact Sheet in Appendix A

# **5.4.3.2. MAINTENANCE RECORD**

Maintenance records must be used for recording as-needed maintenance tasks. A work order will be created describing the tasks to be completed and the maintenance record will serve as verification of the actual work completed. Maintenance records are required for all as-needed maintenance identified during routine inspections. The maintenance record will include specific tasks completed based on the work order, quantities of materials utilized, and personnel responsible for completing the tasks. The maintenance record will be submitted to verify that all tasks included in the work order have been addressed. Each maintenance record will be unique based on the required task to be completed.

## **5.4.3.3. PERSONNEL REQUIREMENTS**

Personnel performing work on City-owned green roofs must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in

this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space permits and personnel certification.

The use of fertilizers, pesticides, and herbicides is strongly discouraged for use in green roof facilities. If use is required (i.e. all other options have been expanded to address an issue) approval must be obtained from the City of Columbus and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products must be approved for aquatic use.

# 5.4.3.4. EQUIPMENT/SAFETY

As-needed maintenance labor hours will vary greatly in equipment and safety requirements.

## 5.4.3.5. ESTIMATED LABOR HOURS

As-needed maintenance labor hours will vary greatly depending on the severity, extent, and required equipment to perform tasks. It is anticipated that a portion of this work will require specialized training, licenses, or certification of personnel resulting in higher hourly labor rates for personnel performing these maintenance tasks.

# 5.5. PERVIOUS PAVEMENT

Pervious pavement is a type of pavement that allows water to infiltrate into the subsoil through the pavement and base layers. The system consists of a pervious surface course with an underlying storage bed in which stormwater is either infiltrated to the underlying soil or collected in underdrains and slowly released back into the sewer system through an outlet structure. Pervious pavement improves stormwater management by reducing the amount of runoff, filtering suspended solids and detention of stormwater. Pervious pavement is most commonly used as surface cover for parking lots, roadways, crosswalks, sidewalks, multi-use paths and recreational facilities (e.g. basketball court, tennis court, etc.)

## Examples Include:

- Pervious pavement surfaces
- Pervious concrete
- Porous asphalt
- Pervious interlocking concrete pavers
- Clay pavers
- Plastic grid pavers

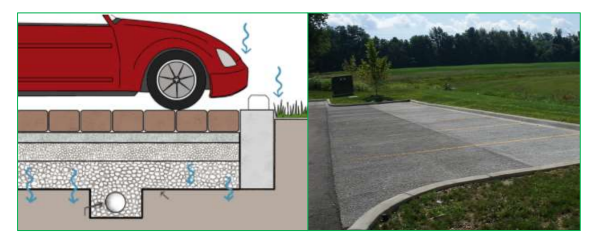


FIGURE 5-4 TYPICAL INTERLOCKING PERVIOUS PAVER SECTION VIEW (LEFT) AND A PERVIOUS PAVEMENT FACILITY (RIGHT)

# 5.5.1. ESTABLISHMENT PERIOD INSPECTION, TESTING & MAINTENANCE

Establishment period inspection, testing and maintenance are critical to the proper functionality and overall success of the facility. In addition to inspection and maintenance tasks required for other types of facilities in this manual, infiltration testing is also required at pervious pavement facilities to establish baseline conditions and to aid in making decisions about future routine inspection and maintenance frequencies. During the pervious pavement establishment period, standard inspections and testing must be performed quarterly to determine how often cleaning should be performed for the service life of the facility. The establishment period typically lasts two years after the pervious pavement is installed. The results of the testing performed during the establishment period will be used to determine whether the pervious surface must be cleaned semi-annually or quarterly for the service life of the facility. This section includes inspection, testing and maintenance requirements to be implemented during the establishment period. A fact sheet with additional details on inspection and maintenance requirements, tasks and schedules for all phases of pervious pavement is included

in Appendix A. A Pervious Pavement Inspection Form to be completed during inspections is included in Appendix B. A Pervious Pavement Simplified Infiltration Test Methodology and Pervious Pavement Infiltration Testing Form are also included in Appendix B. Refer to the *City of Columbus Supplemental Specification SS 1609 Green Infrastructure Establishment Activities, CMSC 659, 661, 662* and individual facility construction project specifications for additional requirements.

#### 5.5.1.1. QUARTERLY INSPECTIONS & INFILTRATION TESTING

Quarterly inspections are required during the pervious pavement establishment period. The **Pervious Pavement Inspection Form** in **Appendix B** must be used for performing and reporting the quarterly inspections. In addition to the quarterly inspections, quarterly infiltration testing must also be performed during the establishment period. The **Pervious Pavement Simplified Infiltration Testing Methodology** in **Appendix B** must be followed when performing infiltration testing. In addition, the results of the Infiltration Testing must be reported using the **Pervious Pavement Infiltration Testing Form** provided in **Appendix B**. Maintenance tasks must be performed during inspections at the frequency specified in the following sections.

The Pervious Pavement Inspection Form must be used as a guideline for evaluating the continued functionality and aesthetics of the facility. The inspection form provides a checklist of the key assessment metrics that must be reviewed during each inspection. The form is based on a rating scale of 1-5 with 1 indicating poor conditions, and 5 indicating ideal conditions. In addition to the quantification of each assessment metric, the form also provides a space for comments and recommended as-needed maintenance. In addition infiltration testing must be performed in accordance with the Pervious Pavement Simplified Infiltration Testing Methodology included in Appendix B.

Recent rainfall events and current weather must be recorded during each inspection and infiltration test. The overall condition of the pervious pavement must first be analyzed, focusing on surface integrity, debris and solid deposition and drainage deficiencies. If large cracks, heaving, spalling, uneven surfaces, potholes or missing pavers are observed during the inspection it should be described in the comments section of the inspection form along with the severity of the issue. If ponding or flooding is observed or stormwater is flowing off of the surface (not infiltrating) the pervious pavement may be clogged or the outlet structure may be clogged or obstructed and must be remedied. The underlying cause must be identified and corrective action or maintenance must be noted on the inspection form.

If the pervious pavement surface is heavily soiled with sediment, soil or any other material, street sweeping is recommended. Visible trash and debris at the pervious pavement site must be removed during quarterly inspections. The buildup of sediment, debris, trash, chemicals or leaves must be removed. Vegetation growth on the surface must be manually removed.

During inspections, surface infiltration testing must be performed in several locations in accordance with Pervious Pavement Simplified Infiltration Testing (SIT) Methodology included in Appendix B. During the establishment period, testing must be performed and reported quarterly. In general, the infiltration testing must be performed using a wooden test frame on the pervious pavement surface. The SIT methodology is performed by pouring a 5 gallon bucket filled with potable water through the infiltration test frame and measuring and recording the amount of time the water takes to infiltrate through the pervious pavement to the point there is no longer free water on the surface. The test must be repeated at multiple test site locations based on the total area of pervious pavement at the facility. The SIT methodology also requires that three (3) replicates be

performed at each test site location and the average of those replicates be calculated for reporting. During the establishment period, the average infiltration time will be compared against the following evaluation criteria presented in the SIT methodology to determine baseline conditions and frequency of surface sweeping to be performed during routine I&M:

Average Infiltration Time	Performance Evaluation
<30 seconds	Pervious pavement is performing optimally
30-60 seconds	Some minor impacts are observed
60-90 seconds	Clogging is occurring and the pervious pavement needs maintenance
>90 seconds	Clogging is occurring that will typically require remediation

If the results of the infiltration testing indicate that the average infiltration time exceeds 60 seconds, then asneeded maintenance is required and should be indicated on the Pervious Pavement Infiltration Testing Form. If the cause of clogging is apparent during testing, include information on the inspection form to indicate what type of remedy is necessary to restore the pervious pavement (i.e. sedimentation buildup requires street sweeping).

Infiltration testing must be performed immediately after installation of pervious pavement to establish a baseline infiltration rate and quarterly thereafter to record the performance of the facility during the establishment period. The results of the establishment period infiltration testing will be used to determine whether the pervious pavement surface must be cleaned semi-annually or quarterly for the service life of the facility. Typically, facilities that experience an average infiltration time less than 60 seconds during the establishment period will require semi-annual surface sweeping for routine maintenance for the service life of the facility. On the other hand, pervious pavement facilities that experience an average infiltration time greater than 60 seconds during the establishment period will require a more frequent routine sweeping schedule for the service life of the facility such as quarterly or more frequent. In some cases, a more frequent sweeping schedule may be required at facilities where heavy clogging and infiltration issues are observed during the establishment period.

Surface sweeping must be performed at a minimum frequency of twice per year (semi-annually) during the establishment period. Pressure washing or power washing may be used in lieu of surface sweeping for pervious pavement sites that are not accessible or must not be accessed (due to weight restriction) by a regenerative air sweeper truck.

If infiltration testing or visual inspections indicate as-needed maintenance is necessary, it must be noted on the appropriate form in enough detail for a follow-up work order to be created to resolve the issue. As-needed maintenance includes maintenance activities not listed in Section 5.5.1.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection or testing form; provide enough detail for a follow-up work order to be created.

Storage and stockpiling of service and maintenance materials such as mulch, sand, plants, soil, and salt on the surface of any pervious pavement site is strictly prohibited.

## **5.5.1.2. MAINTENANCE TASKS & SCHEDULE**

Maintenance tasks during the establishment period typically include:

- Trash & debris removal
- Surface sweeping /pressure washing

Vegetation/weed removal

#### Trash & Debris Removal

In addition to improving the aesthetics of the system, routine trash and debris removal must be conducted to maintain the functionality of the system. Any visible trash, sediment, and debris must be removed from the pervious pavement surface during each inspection to prevent clogging.

# Surface Sweeping/Pressure Washing

Sediment and debris removal must be conducted to prevent clogging and maintain the system's functionality to infiltrate stormwater. Substantial clogging of the facility may result in flooding concerns if water is unable to infiltrate through the pervious pavement. A regenerative air sweeper truck must be used to perform routine surface sweeping where possible. These units use a blower system to produce a high velocity air stream at an angle that removes particles and debris from the surface and uses a sweeping head with a suction tube to collect debris. For interlocking pavers, the top layer of stone must be replenished with clean stone after surface sweeping.

Leaf removal in areas adjacent to the pervious pavement surface is also important to be performed annually to prevent migration of leaf litter onto the pervious pavement surface after surface sweeping is performed.

Pressure washing or power washing may be used in lieu of surface sweeping for pervious pavement sites that are not accessible or must not be accessed (due to weight restriction) by a regenerative air sweeper truck and routine sediment and debris removal must be conducted to maintain the functionality of the system. For interlocking pavers, the top layer of stone must be replenished with clean stone after pressure washing.

## Vegetation/weed removal

If vegetation or weeds are observed to be growing on the pervious pavement surface or in between pavers, these must be removed to prevent proliferation, which may hinder infiltration rates. The presence of vegetation/weeds must be kept below 5% of the pervious pavement site area at any given time. Weeds must be removed entirely, including all roots and root fragments, before the plants set seed to minimize further spread of the species. The use of fertilizers, pesticides, and herbicides is prohibited during the establishment period of pervious pavement, and strongly discouraged following the establishment period. However, if use is required (i.e. all other options have been expended to address an issue) approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products used must be approved for aquatic use.

**Table 5-17** below shows the recommended schedule and frequency of establishment period inspection, testing and maintenance tasks. This schedule reflects the minimum maintenance requirements for a pervious pavement facility during the establishment period. Additional maintenance activities may be required based on observations made during the required monthly inspections. More extensive maintenance activities not listed in **Table 5-17** are considered as-needed maintenance tasks.

Table 5-17 Schedule and Frequency of Establishment Period I&M Activities for Pervious Pavement

	Task	Suggested Schedule											
Inspection, Testing & Maintenance Type		January	February	March	April	May	June	July	August	September	October	November	December
	Inspection	Once/Quarter											
	Infiltration Testing	Once/Quarter											
Establishment	Trash & Debris Removal	Once/Quarter											
Period	Surface Sweeping/Pressure Washing	Semi-Annual											
	Vegetation/weed removal	Once/Quarter											

Note: Suggested schedule includes months when maintenance tasks can be performed shown in green with the frequency indicated within the schedule range

# 5.5.1.3. PERSONNEL REQUIREMENTS

Personnel performing work on City-owned pervious pavement must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, policies and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space entry permits and personnel certification. The use of fertilizers, pesticides and herbicides is prohibited for use in green roof facilities during the establishment period.

## 5.5.1.4. EQUIPMENT/SAFETY

The following equipment must be readily available and safety procedures must be followed during establishment period inspection & maintenance tasks. Adherence to all safety procedures during inspection and maintenance tasks is required.

- Proper PPE
- Safety cones
- Shovel
- Rake
- Debris/trash containers
- Compostable waste containers
- Recyclable material containers
- Wheelbarrow
- · City of Columbus ID badge

- Regenerative air sweeper truck
- Leaf blower/vacuum
- Flashlight
- Power washing system
- Infiltration test frame
- Potable water for infiltration testing
- Stop watch
- Broom for cleaning testing surface
- Clean 5-gallon bucket

#### 5.5.1.5. ESTIMATED LABOR HOURS

The estimated annual labor hours for establishment period inspection & maintenance tasks are included in **Table 5-18.** Estimates are based on a two-person crew performing inspection and maintenance activities.

**Table 5-18 Pervious Pavement Establishment Period Annual Labor Hours** 

Inspection, Testing & Maintenance Type	Estimated Annual Labor Hours for Pervious Pavement Sites (Hours/Year)
Establishment Period	30

Note: Estimates based on two-person crew performing maintenance, testing and inspection tasks. Hours for as-needed maintenance required during the establishment period are not included in the estimate above.

# 5.5.2. ROUTINE INSPECTION, TESTING & MAINTENANCE

To maintain proper functionality, pervious pavement facilities must be inspected, tested and maintained on a routine basis. Without regular maintenance pervious pavement may become clogged causing loss of functionality or require partial or complete replacement. Pervious pavement maintenance of the design void structure is especially important in cold weather seasons as proper drainage prevents damage from freeze-thaw events. This section focuses on the routine inspection, testing and maintenance activities that must be performed on a recurring basis after the pervious pavement establishment period for the remainder of the service life of the facility. A fact sheet with additional details on inspection and maintenance requirements, tasks and schedules for pervious pavement is included in **Appendix A**. A **Pervious Pavement Inspection Form** to be completed during inspections is included in **Appendix B**. A **Pervious Pavement Simplified Infiltration Test Methodology** and **Pervious Pavement Infiltration Testing Form** are also included in **Appendix B**. Refer to the *City of Columbus Supplemental Specification SS 1609 Green Infrastructure Establishment Activities, CMSC 659*, 661, 662 and individual facility construction project specifications for additional requirements.

# 5.5.2.1. INSPECTIONS & INFILTRATION TESTING

The frequency of pervious pavement inspections will be determined based on the results of the establishment period infiltration testing. Typically, pervious pavement facilities that maintain an average infiltration time of less than 60 seconds during the establishment period (as described in Section 5.5.1.1) will require semi-annual inspections and sweeping. Pervious pavement facilities that experience average infiltration times greater than 60 seconds during the establishment period will generally require that routine inspections and maintenance be performed quarterly or at a more frequently scheduled rate. The **Pervious Pavement Inspection Form** in **Appendix B** must be used for performing and reporting the routine inspections. Routine infiltration testing must be performed following the **Pervious Pavement Simplified Infiltration Test Methodology** and reported on the **Pervious Pavement Infiltration Testing Form** included in **Appendix B**. An overview of how to perform inspections, testing and maintenance at pervious pavement facilities is provided in Section 5.5.1.1.

Deficiencies noted during routine inspections must be remedied during the inspection if possible. Section 5.5.2.2 includes the minimum maintenance tasks that must be performed during routine inspections. As-needed maintenance includes maintenance activities not described in section 5.5.2.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection or testing form; provide enough detail for a follow-up

work order to be created. Refer to Section 5.5.3 for additional information about As-Needed Maintenance for pervious pavement.

#### 5.5.2.2. MAINTENANCE TASKS & SCHEDULE

Routine maintenance includes:

- Surface sweeping/pressure washing
- Trash & debris removal

Vegetation/weed removal

#### Surface Sweeping/Pressure Washing

Routine sediment and debris removal must be conducted to prevent clogging and maintain the system's functionality to infiltrate stormwater. Substantial clogging of the facility may result in flooding concerns if water is unable to infiltrate through the pervious pavement. A regenerative air sweeper truck must be used to perform routine surface sweeping where possible. These units use a blower system to produce a high velocity air stream at an angle that removes particles and debris from the surface and uses a sweeping head with a suction tube to collect debris. For interlocking pavers, the top layer of stone must be replenished with clean stone after surface sweeping.

Pressure washing or power washing may be used in lieu of surface sweeping for pervious pavement sites that are not accessible or must not be accessed (due to weight restriction) by a sweeper truck, but routine sediment and debris removal must be conducted to maintain the functionality of the system.

Leaf removal in areas adjacent to the pervious pavement surface is also important to be performed annually to prevent migration of leaf litter onto the pervious pavement surface after surface sweeping is performed.

#### **Trash & Debris Removal**

In addition to improving the aesthetics of the system, routine trash and debris removal must be conducted to maintain the functionality of the system. Any visible trash, sediment, and debris must be removed from the pervious pavement surface during each inspection to prevent the clogging.

#### Vegetation/Weed removal

If vegetation or weeds are observed to be growing on the pervious pavement surface or in between pavers, these must be removed to prevent proliferation, which may hinder infiltration rates. The presence of vegetation/weeds must be kept below 5% of the pervious pavement site area at any given time. Weeds must be removed entirely, including all roots and root fragments, before the plants set seed to minimize further spread of the species. The use of fertilizers, pesticides, and herbicides is prohibited during the establishment period of pervious pavement, and strongly discouraged following the establishment period. However, if use is required (i.e. all other options have been expended to address an issue) approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products used must be approved for aquatic use.

**Table 5-19** below shows the recommended schedule and frequency of routine inspection and maintenance tasks. This schedule reflects the minimum maintenance requirements throughout the service life of a pervious pavement site. Additional operation and maintenance activities may be required based on observations made during the required quarterly inspections. More extensive maintenance activities not listed in **Table 5-19** are considered "as-needed" maintenance tasks.

Table 5-19 Schedule and Frequency of Routine I&M Activities for Pervious Pavement

					;	Sugge	sted S	Sched	ule					
Inspection, Testing & Maintenance Phase	Task	January	February	March	April	Мау	aunr	Ajnr	August	September	October	November	December	
	Inspection				Sen	ni-Anr	nual o	r Qua	rterly	*				
	Infiltration Testing	Semi-Annual or Quarterly*												
Routine Inspection & Maintenance	Surface Sweeping/Pressure Washing				Sen	ni-Anr	nual o	r Qua	rterly	*				
	Trash & Debris Removal				Sen	ni-Anr	nual o	r Qua	rterly	*				
	Vegetation/Weed Removal				Sen	ni-Anr	nual o	r Qua	rterly	*				

<sup>\*-</sup> Frequency will be determined based on the results of establishment period infiltration testing. Typically, pervious pavement facilities will require semi-annual or quarterly infiltration testing and maintenance, however, in some instances a more frequent schedule may be required.

Suggested schedule includes months when maintenance tasks can be performed shown in green with the frequency indicated within the schedule range.

#### **5.5.2.3. PERSONNEL REQUIREMENTS**

Personnel performing work on City-owned pervious pavement sites must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PP SE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space permits and personnel certification.

#### 5.5.2.4. EQUIPMENT/SAFETY

The following equipment must be readily available and safety procedures must be followed during routine inspection & maintenance tasks. Adherence to all safety procedures during inspection and maintenance tasks is required.

- Proper PPE
- Safety cones
- Shovel
- Rake
- Debris/trash containers
- Compostable waste containers
- Recyclable material containers

- Wheelbarrow
- Leaf blower/vacuum
- City of Columbus ID badge
- Flashlight
- Regenerative air sweeper truck
- Power washing system
- Infiltration test frame

- Potable water for infiltration testing
- Stop watch

- Broom for cleaning testing surface
- Clean 5-gallon bucket

#### 5.5.2.5. ESTIMATED LABOR HOURS

The estimated annual labor hours for routine inspection, testing and maintenance tasks are included in **Table 5-20.** Estimates are based on a two-person crew performing inspection, testing and maintenance activities semi-annually.

Table 5-20 Pervious Pavement Routine Inspection & Maintenance Annual Labor Hours

Inspection, Testing & Maintenance Type	Estimated Annual Labor Hours per Pervious Pavement Site (Hours/Year)
Routine	12

Note: Estimates based on two-person crew performing maintenance, testing and inspection tasks semi-annually. Hours for as-needed maintenance required during the routine I&M period are not included in the estimate above.

#### 5.5.3. AS-NEEDED MAINTENANCE

During each inspection, the facility must be inspected for aesthetics and proper functionality. As-needed maintenance may be required when deficiencies are observed that require maintenance beyond the listed scope of tasks in the Establishment Period and Routine I&M Sections of this manual or where a follow-up work order is necessary. As-needed maintenance tasks must be evaluated and identified during each inspection. If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

#### **5.5.3.1. MAINTENANCE TASKS & SCHEDULE**

As-needed maintenance includes, but is not limited to:

Snow removal

Pavement surface repair

#### **Snow Removal**

Snow removal may be required at pervious pavement sites seasonally. The need to conduct snow removal will not require an inspection, but must be conducted along with other snow removal activities in the area the site is located in. It is important to note the following when snow removal is required on pervious pavement sites:

- Use of sand or cinders is prohibited
- Salt and de-icing agents must be used in reduced amounts to prevent build-up of toxic levels that are harmful to plant and animal life
- Snow removal must be performed with a rubber tipped shovel or plow
- Plow tips must be lifted 1 inch above the surface to prevent dislodging pavers
- Snow must not be stockpiled on the pervious pavement

#### **Pavement Surface Repairs**

Pervious pavement surfaces should be repaired in locations of significant freeze-thaw damage such as large cracks, heaving, spalling, and uneven surfaces and in locations where potholes, missing pavers, changes in grading and eroding edges are observed. Repairs should be made using the same treatment as the original

pervious pavement application, or in cases of small, high grade areas replacement can be made with a standard impervious pavement. No seal coats or new impervious pavement layers should be applied.

**Table 5-21** below shows a recommended schedule for when as-needed tasks must be completed and must be used for guidance on the time of year when it would be most beneficial to perform the work. The schedule is not meant to be a comprehensive schedule for all possible activities. The City will schedule as-needed maintenance tasks based on field observations recorded on inspection and testing forms, time of year, and priority for addressing the issue(s). When possible, multiple tasks must be consolidated into one work order per facility. Alternatively, scheduling may also be streamlined by performing similar tasks across multiple facilities (i.e. one crew replacing media at all top priority facilities). The shaded areas in **Table 5-21** provide guidance on when asneeded maintenance activities can be performed throughout the year. Inspections will dictate the need and frequency of performing as-needed maintenance.

Table 5-21 Schedule and Frequency of As-Needed Maintenance Activities for Pervious Pavement

					Sı	ugges	ted So	hedu	le				
Maintenance Phase	Task	January	February	March	April	Мау	June	ylut	August	September	October	November	December
	Snow Removal												
As-Needed	Pavement Surface Repairs												

Note: Inspections will dictate whether the as-needed maintenance tasks listed above are required to be performed. Inspections will dictate the frequency at which these tasks must be performed. The schedule above provides guidance on scheduling these specific tasks throughout the year.

Additional details on the as-needed maintenance are included in the **Pervious Pavement Fact Sheet** in **Appendix A**.

#### **5.5.3.2. MAINTENANCE RECORD**

Maintenance records must be used for recording as-needed maintenance tasks. A work order will be created describing the tasks to be completed and the maintenance record will serve as verification of the actual work completed. Maintenance records are required for all as-needed maintenance identified during establishment period and routine inspections. The maintenance record will include specific tasks completed based on the work order, quantities of materials utilized, and personnel responsible for completing the tasks. The maintenance record will be submitted to verify that all tasks included in the work order have been addressed. Each maintenance record will be unique based on the required task to be completed.

#### 5.5.3.3. PERSONNEL REQUIREMENTS

Personnel performing work on City-owned pervious pavement sites must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable

certifications and licenses. Entrance to underground stormwater facilities requires confined space permits and personnel certification.

#### 5.5.3.4. EQUIPMENT/SAFETY

As-needed maintenance will vary greatly in equipment and safety requirements.

#### 5.5.3.5. ESTIMATED LABOR HOURS

As-needed maintenance labor hours will vary greatly depending on the severity, extent and required equipment to perform tasks. It is anticipated that a portion of this work will require specialized training, licenses, or certification of personnel resulting in a higher hourly labor rate for completion of these maintenance tasks.

# 6.0 SWALES/STRIPS



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## 6.1. SWALES/FILTER STRIPS

Swales are shallow, mildly sloped trapezoidal channels, and filter strips are sloped surfaces with a relatively mild longitudinal slope. The surfaces of both swales and filter strips are typically composed of plantings or dense turf grass, and are effective at reducing runoff and removing pollutants. Swales and filter strips improve water quality by: biological uptake, detention of stormwater, and treatment of stormwater percolating through soil and filter media.

#### Examples include:

- Vegetated swales
- Vegetated filter strips
- Dry extended detention swales
- Bioswales

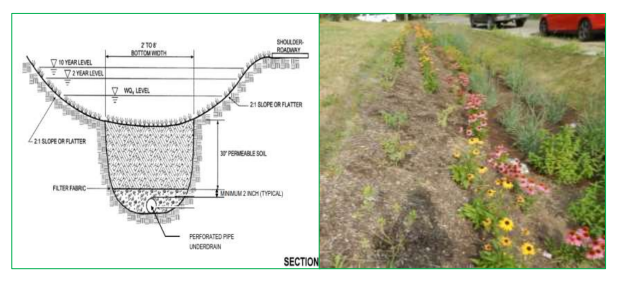


FIGURE 6-1 TYPICAL SWALE DESIGN SECTION VIEW (LEFT) AND BIOSWALE INSTALLATION (RIGHT)

#### 6.1.1. ESTABLISHMENT PERIOD INSPECTION & MAINTENANCE

Establishment period inspection and maintenance are critical to the plantings in swales and filter strips and the overall success of these facilities. The establishment period typically lasts two full growing seasons after plants are installed. This section includes I&M requirements to be implemented during the establishment period. A fact sheet with additional details on inspection and maintenance requirements, tasks and schedules for all phases of these facilities is included in **Appendix A**. A **Swales/Filter Strips Inspection Form** to be completed during inspections is included in **Appendix B**. Refer to the *City of Columbus Supplemental Specification SS 1609 Green Infrastructure Establishment Activities, CMSC 659, 661, 662* and individual facility construction project specifications for additional requirements.

#### 6.1.1.1. MONTHLY INSPECTIONS

Monthly inspections are required during the swale/filter strip establishment period. The **Swale/Filter Strip Inspection Form** in **Appendix B** must be used for performing and reporting the monthly inspections at swale/filter strip facilities. Deficiencies noted during the inspections must be remedied during the inspection if possible. Maintenance tasks must be performed during inspections at the frequency specified in the following sections.

The Swale/Filter Strip Inspection Form must be used as a guideline for evaluating the continued functionality and aesthetics of the facility. The inspection form provides a checklist of the key assessment metrics that must be reviewed during each inspection. The form is based on a rating scale of 1-5 with 1 indicating poor conditions, and 5 indicating ideal conditions. In addition to the quantification of each assessment metric, the form also provides a space for comments and recommended as-needed maintenance.

Recent rainfall events and current weather must be recorded during each inspection, as the data may serve as indications of swale/filter strip functionality or maintenance concerns, such as flooding or severe erosion.

The overall condition of the swale/filter strip facility must first be analyzed, focusing primarily on the vegetation present in the planting area, as well as the general aesthetics of the facility. Swale/filter strip plants must appear healthy, with few weeds or invasive species present. Vegetative cover may be minimal during the establishment period, but coverage must increase over time, as the plants reach maturity. The facility must also be checked for the presence of any trash, debris, or chemical accumulation, in addition to mosquito proliferation, which may hinder the aesthetics and functionality.

Following the system overview, the inlets and overflow structures must be examined for any blockages or obstructions to flow entering or exiting the facility. Where pre-treatment areas are presents at inlets, these must be checked for sediment accumulation. Because these rocks are designed to act as a primary filter for larger particles, sediment accumulation should become apparent over time. Therefore, the presence of sediment deposition is an ideal indication of filter effectiveness, although excessive sediment buildup will reduce the effectiveness of the swale/filter strip at treating stormwater and must therefore be cleaned regularly.

The perimeter of the facility must be inspected for any erosion or undercutting along the facility bottom or side slopes, in addition to verifying slope stability or any changes in grading. Locations of gullying, soil instability, or unvegetated regions along the slopes due to erosion must be identified and remedied.

The functionality of the swale/filter strip media must be examined during each monthly inspection. Swale and filter strip facilities with mulch must be maintained to provide an adequate, even layer of mulch cover throughout the entire planting area. The soil moisture must appear average, with no cracks or prolonged ponding. Swales/filter strips are typically designed to drain within 24 hours. The soil must also be checked for compaction, which may reduce infiltration rates and present eventual ponding concerns. Excessive sediment deposits in the bottom of the facility must be removed regularly to promote the functionality of the facility as a stormwater treatment system.

As-needed maintenance includes maintenance activities not listed in Section 6.1.1.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

#### 6.1.1.2. MAINTENANCE TASKS & SCHEDULE

Maintenance tasks during the establishment period typically include:

- Watering
- Weeding
- Trimming
- Trash & debris removal

- Minor erosion repair
- Minor sediment/leaf removal
- Mulch replacement
- Plant pruning

#### Watering

During the establishment period, routine watering during the growing season is crucial in promoting the growth and success of the newly planted vegetation. During periods of low rainfall, additional watering may be conducted as needed.

#### Weeding

Weeding is necessary in preventing the proliferation of unwanted species, which may choke or hinder the growth of swale/filter strip plants. All plants that are not specified on the permitted planting plan must be removed by hand, such that no more than 5% weed coverage is present at any given time. Weeds must be removed entirely, including all roots and root fragments, before the plants set seed to minimize further spread of the species. Proper mulch cover throughout the growing season must be maintained to aid in preventing the growth of weeds. Proactive weeding is especially critical during the establishment period.

#### **Trimming**

Because many swale/filter strip systems are located in public areas such as parks, rights-of way, or neighborhoods, routine trimming of seeded lawn areas surrounding or in the swale/filter strip site (where applicable) is necessary to promote the aesthetics of the facility. A brush trimmer should be used to cut down brush and shrubs to a manageable height once annually between March and April.

#### Trash & Debris Removal

In addition to improving the aesthetics of the system, routine trash and debris removal must be conducted to maintain the functionality of the system. Any visible trash, sediment, and debris must be removed from the facility during each inspection to prevent the clogging of the swale/filter strip media, inlets and outlets, reduction of water storage volume, and to eliminate potential habitats for vector (mosquito) larvae.

All media and components must be inspected to ensure stormwater can move through the facility and drain through both the swale/filter strip media and the overflow structures, as intended. Substantial clogging of the facility may result in flooding concerns if water exceeding the basin capacity is unable to exit the site through the storm sewer system. Some overflow structures may contain traps used to collect and prevent trash and other floatable objects from entering the storm sewer system. These traps must regularly be emptied to ensure their continued functionality.

#### Minor Sediment/Leaf Removal

Organic matter, such as leaf debris, must be removed from the planting areas to prevent the filtration media from becoming clogged, which is necessary in maintaining the system's ability to infiltrate and treat stormwater. Rock channels, inlet protection, and other stone structures within the swale/filter strip must regularly be cleaned of sediment to continue their function of removing suspended solids from surface flow. Minor sediment removal may be accomplished by using a blower to disperse dry accumulated sediment to other areas of the

stormwater SCP. Leaf removal must be conducted if leaf litter exceeds four (4) inches in depth or if the accumulated leaf debris is impeding the filtration or functionality of the stormwater SCP.

#### **Minor Erosion Repairs**

Minor erosion from sheet flow entering and traveling through the swale/filter strip must be evaluated along the side slopes and bottom. This can typically be identified as regions of displaced mulch, gullying, or unvegetated areas along the side slopes. In planted regions of the swale/filter strip facility, surface mulch must be placed and raked around all plants, and replenished as needed, to ensure adequate ground coverage. During each inspection, existing soil and mulch must be spread or smoothed along the bottom of the swale/filter strip, which will assist in weed control and erosion protection during the establishment period. In regions of heavily concentrated flow, such as near inlet structures, minor repairs to rock structures must be conducted by rearranging the existing stone to ensure complete coverage, as necessary.

#### Mulch Replacement

In addition to spreading or smoothing existing mulch to ensure proper coverage of the planting area, mulch must be replaced annually to maintain an adequate ground cover over the swale/filter strip media throughout the year. In addition to preventing erosion, a proper mulch cover will assist in weed control.

#### **Plant Pruning**

If shrubs, perennials or trees are planted in the stormwater SCP, pruning must be performed in order to improve or maintain the health and aesthetics of the vegetative system. Woody species require pruning and branches should be inspected to remove crossed or dead branches. Shrubs and perennials require pruning/dead-heading to encourage new growth and promote the health of the plants.

**Table 6-1** below shows the recommended schedule and frequency of establishment period inspection and maintenance tasks. This schedule reflects the minimum maintenance requirements of a swale/filter strip facility during the establishment period. Additional maintenance activities may be required based on observations made during the required monthly inspections. More extensive maintenance activities not listed in **Table 6-1** are considered establishment period maintenance tasks.

Table 6-1 Schedule and Frequency of Establishment Period I&M Activities for Swale/Filter Strip Facilities

					S	ugges	sted S	chedu	ıle					
Inspection & Maintenance Type	Task	January	February	March	April	May	June	July	August	September	October	November	December	
	Inspection					On	ce/M	onth						
	Watering					Or	nce/W	'eek						
	Weeding		Once/Month											
	Trimming		Once/Week											
	Trash & Debris Removal	Once/Month												
Establishment Period	Minor Sediment/ Leaf Removal	Once/Month												
	Minor Erosion Repairs					On	ce/M	onth						
	Mulch Replacement			Once	9									
	Plant Pruning			0	nce							Once		

Note: Suggested schedule includes months when maintenance tasks can be performed shown in green with the frequency indicated within the schedule range

#### **6.1.1.3. PERSONNEL REQUIREMENTS**

Personnel performing work on City-owned swales/filter strips must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space permits and personnel certification.

#### 6.1.1.4. EQUIPMENT/SAFETY

The following equipment must be readily available and safety procedures must be followed during establishment period inspection & maintenance tasks. Adherence to all safety procedures during inspection and maintenance tasks is required.

- Proper PPE
- Safety cones
- Shovel
- Rake
- Debris/trash waste container
- Compostable waste container
- Recyclable material containers

- Wheelbarrow
- Leaf blower/vacuum
- Pruning shears
- Trimmer
- Flashlight
- City of Columbus ID Badge
- Mobile irrigation system

#### 6.1.1.5. ESTIMATED LABOR HOURS

The estimated annual labor hours for establishment period inspection and maintenance tasks are included in **Table 6-2**. Estimates are based on a two-person crew performing inspection and maintenance activities.

Table 6-2 Swale/Filter Strip Establishment Period Annual Labor Hours

Inspection & Maintenance Type	Estimated Annual Labor Hours per Swale/Filter Strip (Hours/Year)
Establishment Period	38

Note: Estimates based on two-person crew performing maintenance and inspection tasks. Hours for as-needed maintenance required during the establishment period are not included in the estimate above.

#### 6.1.2. ROUTINE INSPECTION & MAINTENANCE

To maintain proper functionality, swales/filter strips must be inspected and maintained on a routine basis even after the establishment period has ended. This section focuses on the routine inspection and maintenance activities that must be performed on a recurring basis after the establishment period for the service life of the facility. A fact sheet with additional details on inspection and maintenance requirements, tasks and schedules for all phases of swales and filter strips is included in **Appendix A**. A **Swale/Filter Strip Inspection Form** must be completed during inspections and is included in **Appendix B**.

#### 6.1.2.1. MONTHLY INSPECTIONS

After the establishment period, inspections for swales/filter strips must continue to be performed monthly. Monthly inspections are required for the service life of the swale/filter strip. The **Swales/Filter Strip Inspection**Form in Appendix B must be used for performing and reporting monthly inspections at swales/filter strips. An overview of what to inspect at swales and filter strips is provided in Section 6.1.1.1.

Deficiencies noted during inspections must be remedied during the inspection if possible. As-needed maintenance includes maintenance activities not described in Section 6.1.2.2 that require additional resources to address (e.g. trained personnel, specialty equipment, etc.). If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

#### 6.1.2.2. MAINTENANCE TASKS & SCHEDULE

Routine maintenance includes:

- Weeding
- Trimming
- Trash & debris removal
- Minor erosion repair

- Minor sediment/leaf removal
- Mulch replacement
- Plant pruning

#### Weeding

Weeding is necessary to prevent the proliferation of unwanted species, which may choke or hinder the growth of swale/filter strip plants. All plants that are not specified on the permitted planting plan must be removed by

hand, such that no more than 5% weed coverage is present at any given time. Weeds must be removed entirely, including all roots and root fragments, before the plants set seed to minimize further spread of the species. Proper mulch cover throughout the growing season must be maintained to aid in preventing the growth of weeds.

#### **Trimming**

Because many swale/filter strip systems are located in public areas such as parks, rights-of way, or neighborhoods, routine trimming of seeded lawn areas surrounding the swale/filter strip site (where applicable) is necessary to promote the aesthetics of the facility. A brush trimmer should be used to cut down brush and shrubs to a manageable height once annually between March and April.

#### Trash & Debris Removal

In addition to improving the aesthetics of the system, routine trash and debris removal must be conducted to maintain the functionality of the system. Any visible trash, sediment, and debris must be removed from the stormwater SCP planting bed and forebays during each inspection to prevent the clogging of the swale/filter strip media, reduction of water storage volume, and to eliminate potential habitats for vector (mosquito) larvae.

All media and components must be inspected to ensure stormwater can move through the facility and drain through both the swale/filter strip media and the overflow structures, as intended. Substantial clogging of the facility may result in flooding concerns if water exceeding the basin capacity is unable to exit the site through the storm sewer system. Some basin overflow structures may contain traps used to collect and prevent trash and other floatable objects from entering the storm sewer system. These traps must regularly be emptied to ensure their continued functionality.

#### **Minor Erosion Repairs**

Minor erosion from sheet flow entering and traveling through the swale/filter strip must be evaluated along the side slopes and bottom of the basin. This can typically be identified as regions of displaced mulch, gullying, or unvegetated areas along the side slopes. In planted regions of the swale/filter strip facility, surface mulch must be placed and raked around all plants, and replenished as needed, to ensure adequate ground coverage. During each inspection, existing soil and mulch must be spread or smoothed along the bottom of the swale/filter strip, which will assist in weed control and erosion protection. In regions of heavily concentrated flow, such as near inlet structures, minor repairs to rock structures must be conducted by rearranging the existing stone to ensure complete coverage, as necessary.

#### Minor Sediment/Leaf Removal

Organic matter, such as leaf debris, must be removed from the planting areas to prevent the filtration media from becoming clogged, which is necessary in maintaining the system's ability to infiltrate and treat stormwater. Rock channels, inlet protection, and other stone structures within the basin must regularly be cleaned of sediment to continue their function of removing suspended solids from surface flow. Minor sediment removal may be accomplished by using a blower to disperse dry accumulated sediment to other areas of the stormwater SCP. Leaf removal must be conducted if leaf litter exceeds four (4) inches in depth or if the accumulated leaf debris is impeding the filtration or functionality of the stormwater SCP.

#### Mulch Replacement

In addition to spreading or smoothing existing mulch to ensure proper coverage of the planting area, mulch must be replaced annually to maintain an adequate ground cover over the swale/filter strip media throughout the year. In addition to preventing erosion, a proper mulch cover will assist in weed control.

#### **Plant Pruning**

If shrubs, perennials or trees are planted in the swale/filter strip facility, pruning must be performed in order to improve or maintain the health and aesthetics of the vegetative system. Woody species require pruning and branches should be inspected to remove crossed or dead branches. Shrubs and perennials require pruning/dead-heading to encourage new growth and promote the health of the plants.

**Table 6-3** below shows the recommended schedule and frequency of routine inspection and maintenance tasks. This schedule reflects the minimum maintenance requirements throughout the service life of a swale and filter strip facility, after the establishment period has ended. Additional maintenance activities may be required based on observations made during the required monthly inspections. More extensive maintenance activities not listed in **Table 6-3** are considered as-needed maintenance tasks.

Table 6-3 Schedule and Frequency of Routine I&M Activities for Swales/Filter Strips

					S	ugges	ted S	chedu	le				
Inspection & Maintenance Type	Task	January	February	March	April	Мау	June	July	August	September	October	November	December
	Inspection		Once/Month										
	Weeding		Once/Month										
	Trimming		Once/Week										
	Trash & Debris Removal	Once/Month											
Routine	Minor Sediment/ Leaf Removal					One	ce/Mo	onth					
	Minor Erosion Repairs					One	ce/Mo	onth					
	Mulch Replacement			Once									
	Plant Pruning			Or	nce							Once	

Note: Suggested schedule includes months when maintenance tasks can be performed shown in green with the frequency indicated within the schedule range

#### 6.1.2.3. PERSONNEL REQUIREMENTS

Personnel performing work on City-owned swales/filter strips must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, and practices set forth in the City of Columbus health and safety documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space permits and personnel certification.

#### 6.1.2.4. EQUIPMENT/SAFETY

The following equipment must be readily available and safety procedures must be followed during routine inspection & maintenance tasks. Adherence to all safety procedures during inspection and maintenance tasks is required.

- Proper PPE
- Safety cones
- Shovel
- Rake
- Debris/trash waste containers
- Compostable waste containers
- Recyclable material containers

- Wheelbarrow
- Leaf blower/vacuum
- Pruning shears
- City of Columbus ID Badge
- Flashlight
- Trimmer

#### 6.1.2.5. ESTIMATED LABOR HOURS

The estimated labor hours for each routine inspection & maintenance task are included in **Table 6-4**. Estimates are based on a two-person crew performing inspection and maintenance activities.

Table 6-4 Swale/Filter Strip Routine Inspection & Maintenance Annual Labor Hours

Inspection & Maintenance Type	Estimated Annual Labor Hours per Swale/Filter Strip (Hours/Year)
Routine	30

Note: Estimates based on two-person crew preforming maintenance and inspection tasks. Hours for as-needed maintenance required during the routine I&M period are not included in the estimate above.

#### 6.1.3. AS-NEEDED MAINTENANCE

During each inspection, the facility must be inspected for aesthetics and proper functionality. As-needed maintenance may be required when deficiencies are observed that require maintenance beyond the listed scope of tasks in the Establishment Period and Routine I&M Sections of this manual or where a follow-up work order is necessary. As-needed maintenance tasks must be evaluated and identified during each inspection. If as-needed maintenance tasks are required, it should be noted in the comment section of the inspection form; provide enough detail for a follow-up work order to be created.

#### 6.1.3.1. MAINTENANCE TASKS & SCHEDULE

As-needed maintenance includes, but is not limited to:

- Inlet/outlet structure cleaning
- Plant replacement
- Stake repair/replacement
- Watering during drought
- Rock channel replacement

- Media replacement
- Major sediment/leaf removal
- Major trash & debris removal
- Pest/disease/invasive species management
- Soil compaction repair

#### **Inlet/Outlet Structure Cleaning**

In order to maintain the functionality of swales and filter strips, inlet and outlet structures must occasionally be cleaned of large trash and debris. Blockages must be identified and removed before flow is severely obstructed from entering or exiting the facility.

#### Plant Replacement

Following the establishment period, plant survivability must stabilize, and plant replacement must only occur asneeded. Any plants that do not survive must be replaced with the identical number of plants lost and species specified on the permitted planting plan, in order to maintain proper planting density and green roof functionality as a stormwater treatment system. If a plant survivability study has been conducted to identify recommended species substitutions, plant replacements must be made in accordance with the approved modified planting plan. For City-owned stormwater SCPs, modifications to the planting plan must be approved by the City of Columbus. If extensive plant replacement is required in conjunction with the media replacement, establishment period maintenance must be conducted. Refer to the *City of Columbus Supplemental Specification SS 1609 Green Infrastructure Establishment Activities* and *CMSC 661* for additional details and scheduling requirements.

#### Stake Repair/Replacement/Removal

Plant stakes broken or damaged during the establishment period must be replaced to ensure the proper growth and establishment of the affected plants. Once plants have become established, stakes must be removed from the facility to prevent girdling or other damage to the plants.

#### Watering During Drought

Mature plants will not require scheduled watering after the initial establishment period. However, watering may be required during extreme drought conditions to ensure the survival of the vegetation within the facility. Soil cracking and plant distress are indicative of drought. If Franklin County is experiencing "Abnormally Dry" or "Moderate Drought" conditions as indicated by the United States Drought Monitor (<a href="http://droughtmonitor.unl.edu/">http://droughtmonitor.unl.edu/</a>) consult with the City of Columbus to determine if watering must be performed at City-owned stormwater SCPs.

#### Media Replacement

Bioretention media must be replaced in locations where the existing soil has been relocated or removed from the swale/filter strip bottom to ensure the soil remains at the required depth for stormwater treatment. Facilities experiencing significant clogging of media may require complete replacement of the existing soil.

#### Major Sediment/Leaf Removal

Swale/filter strip facilities that are experiencing severe sediment or leaf accumulation may require cleaning and debris removal efforts beyond what is regularly required. Stormwater must be able to freely move through the facility and drain through both any soil media and overflow structures, as intended. Therefore, it is important to keep all structural components and soil media free of blockages. If water exceeding the basin capacity is unable to exit the site through the storm sewer system, severe clogging of the facility may result in the proliferation of vector (mosquito) habitat, reduced water storage volume, or flooding concerns.

#### Major Trash & Debris Removal

In addition to regulating the functionality of the facility, removal of excessive debris accumulations must be conducted to improve the overall aesthetics of the facility. Extensive trash and debris must be removed from the

swale/filter strip during each inspection to prevent the clogging of any storage media, reduction of water storage volume, and to eliminate potential habitats for vector (mosquito) larvae.

#### Pest/Disease/Invasive Species Management

Swales and filter strips must be closely monitored for the onset of pests, disease, or invasive species, which must be promptly addressed in order to mitigate potential spreading to nearby plants or basins. Invasive plant species must be removed entirely, including all roots and root fragments, before the plants set seed. These practices will aid in reducing further spread or establishment of the unwanted species. When managing the proliferation of pests within a swale or filter strip facility, it is important to first identify the underlying cause of the issue. In some instances, completion of as-needed maintenance tasks may resolve the pest issue without having to take additional measures. For example, if the as-needed maintenance issue is generating favorable conditions for the pest to inhabit, such as vector (mosquito) populations resulting from the prolonged ponding due to clogged outlet structures, returning the facility to its properly functioning state may subsequently eliminate the pest. The use of fertilizers, pesticides, and herbicides is prohibited during the establishment period, and strongly discouraged following the establishment period. However, if use is required (i.e. all other options have been expended to address an issue) approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products used must be approved for aquatic use.

#### **Soil Compaction Repairs**

The surface media of the swale or filter strip must be inspected for indications of settling or compaction of surface materials, which will decrease soil porosity and reduce infiltration rates. If soil compaction or settling is observed, surface materials must be broken up using hand tools to increase void space.

**Table 6-5** below shows a recommended schedule for when as-needed tasks must be completed and must be used for guidance on the time of year when it would be most beneficial to perform the work. The schedule is not meant to be a comprehensive schedule for all possible activities. The City will schedule as-needed maintenance tasks based on field observations recorded on inspection forms, time of year, and priority for addressing the issue(s). When possible, multiple tasks must be consolidated into one work order per facility. Alternatively, scheduling may also be streamlined by performing similar tasks across multiple facilities (i.e. one crew replacing media at all top priority facilities). The shaded areas in **Table 6-5** provide guidance on when as-needed maintenance activities can be performed throughout the year. Inspections will dictate the need and frequency of performing as-needed maintenance.

Table 6-5 Schedule and Frequency of As-Needed Maintenance Activities for Swales/Filter Strips

					Su	uggest	ted So	hedu	le				
Maintenance Phase	Task	January	February	March	April	May	June	July	August	September	October	November	December
	Inlet/Outlet Structure Cleaning												
	Plant Replacement												
	Stake Repair/ Replacement												
	Watering During Drought												
As-Needed	Rock Channel Replacement												
As-Needed	Media Replacement												
	Major Sediment/Leaf Removal												
	Major Trash & Debris Removal												
	Pest/Disease/Invasive Species Management												
	Soil Compaction Repairs												

Note: Inspections will dictate whether the as-needed maintenance tasks listed above are required to be performed. Inspections will dictate the frequency at which these tasks must be performed. The schedule above provides guidance on scheduling these specific tasks throughout the year.

Additional details on the as-needed maintenance are included in the **Swales/Filter Strips Fact Sheet** in **Appendix A**.

#### 6.1.3.2. MAINTENANCE RECORD

Maintenance records must be used for recording as-needed maintenance tasks. A work order will be created describing the tasks to be completed and the maintenance record will serve as verification of the actual work completed. Maintenance records are required for all as-needed maintenance identified during establishment and routine inspections. The maintenance record will include specific tasks completed based on the work order, quantities of materials utilized, and personnel responsible for completing the tasks. The maintenance record will be submitted to verify that all tasks included in the work order have been addressed. Each maintenance record will be unique based on the required task to be completed.

#### 6.1.3.3. PERSONNEL REQUIREMENTS

Personnel performing work on swales/filter strips must be approved by the City of Columbus. Personnel shall follow all applicable requirements, procedures, and practices set forth in the City of Columbus health and safety

documents, SOPs and plans. Personnel shall wear personal protective equipment (PPE) as described in this manual. Personnel operating any equipment and/or machinery must possess all applicable certifications and licenses. Entrance to underground stormwater facilities requires confined space permits and personnel certification.

#### 6.1.3.4. EQUIPMENT/SAFETY

As-needed maintenance will vary greatly in equipment and safety requirements.

#### 6.1.3.5. ESTIMATED LABOR HOURS

As-needed maintenance labor hours will vary greatly depending on the severity, extent, and required equipment to perform tasks. It is anticipated that a portion of this work will require specialized training, licenses, or certification of personnel resulting in a higher hourly labor rate for personnel performing these maintenance tasks.

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# 7.0 APPENDICES



7.1.	APPENDIX A: FACILITY FACT SHEETS

#### DRY DETENTION BASIN FACT SHEET

#### **Inspections and Maintenance**

As a general standard, monthly inspections are required during the establishment period and quarterly inspections are required for the service life of all dry detention basins. During each visit and inspection, the following tasks should be performed in accordance with the schedule included in this fact sheet:



#### **Inspection Form**

- Complete an inspection form during facility inspection that details the condition of the facility, the work performed during the inspection, and any recommendations for as-needed maintenance.
- All stormwater SCP design components including area protection, stormwater entrances, pervious surfaces, energy
  dissipation devices, piping and appurtenances, and outlets should be inspected for physical damage and repair
  needs. Accessible piping joints should be inspected for cracking or disruptions of stormwater flow through the
  system.

#### Watering

Watering should be conducted on a routine basis during the establishment period. Watering may also be required
on an as-needed basis during the service life of the facility during times of drought, but consult with the City of
Columbus to determine if water conservation efforts are in effect during drought.

#### Weeding

- All plants that are not specified on the permitted planting plan should be removed entirely, including all roots and root fragments, by hand, before plants set seed.
- No more than 5% weed coverage of any facility is permitted at any time. Proactive weeding is especially critical during the establishment period.

#### **Trimming**

- For dry detention basin sites with seeded lawn areas, these should be regularly trimmed during the growing season
- Locations with significant vegetative growth outside of the dry detention basin and adjacent to the sites may require specific trimming if the locations are not able to be mowed.
- Regions identified as "no mow" areas should remain undisturbed and should not be mowed or trimmed.
- A brush trimmer should be used to cut down brush and shrubs once annually between March and April.

#### **Trash & Debris Removal**

- Trash and debris, including leaves, should be removed from the surface of the dry detention basin during every site visit and inspection.
- All stormwater SCP media and components should be inspected to ensure stormwater can move through the facility as designed.
- Any visible trash, sediment, and debris should be removed from all dry detention facility components to prevent clogging or obstructions to stormwater flowing through the system.
- Basin overflow structures containing traps used to collect trash or other floatable objects should be emptied regularly.

• All trash and debris should be collected and sorted into appropriately designated compostable or non-compostable containers and properly disposed of.

#### Minor Sediment/Leaf Removal

- Organic matter, such as leaf debris and sediment accumulations, must routinely be removed from the planting areas, rock channels, inlet protection, and basin structures.
- Minor sediment removal may be accomplished by using a blower to disperse dry accumulated sediment to other areas of the stormwater SCP. Leaf removal must be conducted if leaf litter exceeds four (4) inches in depth or if the accumulated leaf debris is impeding the filtration or functionality of the stormwater SCP.

#### **Reseed Exposed Soil**

Exposed soil should be re-seeded in accordance with the most recent version of the City of Columbus Construction
and Material Specifications (CMSC) 659 Seeding and Mulching such that no less than 70% grass coverage of any dry
detention basin is permitted at any time.

#### **Minor Erosion Repairs**

- The surface of the dry detention basin should be inspected for indications of settling or compaction of surface materials. If settling or minor compaction has occurred, surface material should be broken up using hand tools to increase void space and promote infiltration, if applicable.
- Minor repairs to rock channels, inlet rip-rap, and other stone should be conducted during each site inspection. This would include adjustments of existing stone but not the addition of more stone
- The stormwater SCP should be inspected for erosion or gullying along the inlet and outlet flow path, including all side slopes or graded channels within the basin. Significant erosion or settling may require regrading of the dry detention basin or replacement of some surface materials over time. Continued erosion within or directly adjacent to the basin may warrant the installation of more permanent erosion control or slope stability measures.

#### **Inlet/Outlet Structure Cleaning**

• Inlet and outlet structures must be inspected for large trash and debris. When necessary, cleaning should be noted on the inspection form for follow up as-needed work.

#### Pest/Disease/Invasive Species Management

- The onset of pests, disease, or invasive species should be promptly addressed to prevent further spread of the issue.
- Invasive plant species should be removed entirely, including all roots and root fragments, before the plants set seed.
- In some instances, performing as-needed maintenance tasks may eliminate the proliferation of pests within the
  facility. Therefore, any related maintenance issues should be resolved before implementing direct pest-control
  measures.
- The use of fertilizers, pesticides, and herbicides is prohibited during the establishment period, and strongly discouraged throughout the service life of the facility. If use is required, approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products used must be approved for aquatic use.

#### **Slope Slippage Repair**

Dry detention facilities should be repaired when major signs of erosion, soil instability or slope slippages are
observed along the basin slope. The slope should be repaired to the original design slope or a more gradual slope
ratio.

#### **Rock Channel Replacement**

- Additional rock should be placed, as needed, in locations of continued erosion to replace or strengthen the existing
  erosion control measures.
- Severe erosion and settling may require the installation of more permanent erosion control or slope stability measures, such as regrading of the dry detention basin.

### Schedule and Frequency of I&M Activities for Dry Detention Basins

	Phase							Sug	gestec	Sche	dule				
Establishment	Routine	As-Needed	Task	January	February	March	April	Мау	əunr	Ajnr	August	September	October	November	December
X	X		Inspection				On	ce/Mo	onth o	r Once	/Quar	ter			
X		X	Watering		Once/Week or As Needed										
X	Х		Weeding		Once/Month or Once/Quarter										
Х	х		Trimming		Once/ 2 Weeks										
Х	х	Х	Trash & Debris Removal			Ond	ce/Moi	nth or	Once/	'Quart	er or A	s Nee	ded		
X	х	х	Minor Sediment/Leaf Removal			Ond	ce/Moi	nth or	Once/	'Quart	er or A	s Nee	ded		
X	X		Reseed Exposed Soil				On	ce/Mo	onth o	r Once	/Quar	ter			
X	X		Minor Erosion Repairs				On	ce/Mo	onth o	r Once	/Quar	ter			
		X	Inlet/Outlet Structure Cleaning						As Ne	eded					
		х	Pest/Disease/Invasive Species Management	As Needed											
		Х	Slope Slippage Repair					As	Need	ed					
		X	Rock Channel Replacement	As Needed											

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#### WET DETENTION BASIN FACT SHEET

#### **Inspections and Maintenance**

As a general standard, monthly inspections are required during the establishment period and quarterly inspections are required for the service life of all wet detention basins. During each visit and inspection, the following tasks should be performed in accordance with the schedule included in this fact sheet:

#### **Inspection Form**

- Complete an inspection form during facility inspection that details
   the condition of the facility, the work performed during the inspection, and any recommendations for as-needed
   maintenance.
- All stormwater SCP design components including area protection, stormwater entrances, pervious surfaces, energy
  dissipation devices, piping and appurtenances, and outlets should be inspected for physical damage and repair
  needs. Accessible piping joints should be inspected for cracking or disruptions of stormwater flow through the
  system.

#### Watering

• Watering should be conducted on a routine basis during the establishment period. Watering may also be required on an as-needed basis during the service life of the facility during times of drought, but consult with the City of Columbus to determine if water conservation efforts are in effect during drought.

#### Weeding

- All plants that are not specified on the permitted planting plan should be removed entirely, including all roots and root fragments, by hand, before plants set seed.
- No more than 5% weed coverage of any facility is permitted at any time. Proactive weeding is especially critical during the establishment period.

#### **Trimming**

- For wet detention basin sites with seeded lawn areas, these should be regularly trimmed during the growing season.
- Locations with significant vegetative growth outside of the wet detention basin and adjacent to the sites may require specific trimming if the locations are not able to be mowed.
- Regions identified as "no mow" areas should remain undisturbed and should not be mowed or trimmed.
- A brush trimmer should be used to cut down brush and shrubs once annually between March and April.

#### **Trash & Debris Removal**

- Trash and debris, including leaves, should be removed from the surface of the wet detention basin during every site visit and inspection.
- Any visible trash, sediment, and debris should be removed from the system to allow proper entrance of stormwater into the facility and to avoid clogging of media or stormwater SCP components.
- Stormwater SCP media should be inspected to ensure stormwater can move through the facility and drain through all inlets, outlets, spillways, outfalls, and risers as intended. Downstream or outlet structures should be inspected to ensure no debris is prohibiting stormwater from exiting the stormwater SCP.

- Basin overflow structures containing traps used to collect trash or other floatable objects should be emptied regularly.
- All trash and debris should be collected and sorted into appropriately designated compostable or non-compostable containers and properly disposed of.

#### **Minor Erosion Repairs**

- Minor repairs to rock channels, inlet rip-rap, and other stone should be conducted during each site inspection. This would include adjustments of existing stone but not the addition of more stone.
- The wet detention basin should be inspected for erosion or gullying along the inlet and outlet flow path, including all side slopes or graded channels within the basin. Significant erosion or settling may require regrading of the wet detention basin or replacement of some surface materials over time. Continued erosion within or directly adjacent to the basin may warrant the installation of more permanent erosion control or slope stability measures.

#### Minor Sediment/Leaf Removal

- Organic matter, such as leaf debris and sediment accumulations, must routinely be removed from the planting areas, rock channels, inlet protection, sediment forebay, and basin structures.
- Minor sediment removal may be accomplished by using a blower to disperse dry accumulated sediment to other areas of the stormwater SCP. Leaf removal must be conducted if leaf litter exceeds four (4) inches in depth or if the accumulated leaf debris is impeding the filtration or functionality of the stormwater SCP.

#### **Inlet/Outlet Structure Cleaning**

• Inlet and outlet structures must be inspected for large trash and debris. When necessary, cleaning should be noted on the inspection form for follow up as-needed work.

#### **Plant Replacement**

- Any plants that do not survive must be replaced with the identical number of plants lost and species specified on the
  permitted planting plan. If derivations must be made at City-owned stormwater SCPs, a formal request detailing why
  must be submitted to the City for approval.
- If a plant survivability study has been conducted to identify recommended species substitutions, plant replacements should be in accordance with the approved modified planting plan.

#### Pest/Disease/Invasive Species Management

- The onset of pests, disease, or invasive species should be promptly addressed to prevent further spread of the issue.
- Invasive plant species should be removed entirely, including all roots and root fragments, before the plants set seed.
- In some instances, performing as-needed maintenance tasks may eliminate the proliferation of pests within the
  facility. Therefore, any related maintenance issues should be resolved before implementing direct pest-control
  measures.
- The use of fertilizers, pesticides, and herbicides is prohibited during the establishment period, and strongly discouraged throughout the service life of the wet detention basin. If use is required, approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products used must be approved for aquatic use.

#### **Slope Slippage Repair**

• Wet detention facilities should be repaired when major signs of erosion, soil instability or slope slippages are observed along the basin slope. The slope should be repaired to the original design slope or a more gradual slope ratio.

#### **Rock Channel Replacement**

- Additional rock should be placed, as needed, in locations of continued erosion to replace or strengthen the existing erosion control measures.
- Severe erosion and settling may require the installation of more permanent erosion control or slope stability measures, such as regrading of the wet detention basin.

#### Schedule and Frequency of I&M Activities for Wet Detention Basins Facilities

F	Phase							Sugg	gested	Sched	dule				
Establishment	Routine	As-Needed	Task	January	February	March	April	May	əunſ	۸In۲	August	September	October	November	December
X	х		Inspection				On	ce/Mc	onth o	r Once	/Quar	ter			
х		х	Watering		Once/Week or As Needed										
х	х		Weeding		Once/Month or Once/Quarter										
X	х		Trimming	Once/2 Weeks											
х	х	х	Trash & Debris Removal			Onc	e/Moi	nth or	Once/	'Quart	er or A	s Nee	ded		
х	х		Minor Erosion Repairs				On	ce/Mc	onth o	r Once	/Quar	ter			
х	х	х	Minor Sediment/Leaf Removal			Onc	e/Moi	nth or	Once/	'Quart	er or A	s Nee	ded		
		х	Inlet/Outlet Structure Cleaning						As Ne	eded					
		х	Plant Replacement			As	Need	ed				As	Need	ed	
		х	Pest/Disease/Invasive Species Management	As Needed											
		х	Slope Slippage Repair					As	Need	ed					
		х	Rock Channel Replacement	As Needed											

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#### CONSTRUCTED WETLAND FACT SHEET

#### **Inspections and Maintenance**

As a general standard, monthly inspections are required during the establishment period and for the service life of all constructed wetlands. During each visit and inspection, the following tasks should be performed or evaluated based on the schedule included in this fact sheet:

#### **Inspection Form**

 Complete an inspection form during facility inspection that details the condition of the facility, work performed during the inspection, and any recommendations for as-needed maintenance.



All stormwater SCP design components including area protection, stormwater entrances, pervious surfaces, energy
dissipation devices, piping and appurtenances, and outlets should be inspected for physical damage and repair
needs. Accessible piping joints should be inspected for cracking or disruptions to stormwater flow through the
system.

#### Watering

• Watering should be conducted on a routine basis during the establishment period. Watering may also be required on an as-needed basis during the service life of the facility during times of drought, but consult with the City of Columbus to determine if water conservation efforts are in effect during drought.

#### Weeding

• Invasive species or non-native weeds should be removed entirely including all roots and root fragments, before plants set seed, such that no more than 5% weed coverage is present at any time. Proactive weeding is especially critical during the establishment period.

#### **Trimming**

- Routine trimming should be conducted along all access paths, drives, and lawn areas surrounding the constructed wetland to ensure maintenance accessibility. Regions identified as "no mow" areas should remain undisturbed.
- A brush trimmer should be used to cut down brush and shrubs once annually between March and April.

#### Harvesting

• Harvesting should be conducted as needed to prevent the facility from becoming significantly overgrown with vegetation. It is anticipated that the wetland will maintain close to a 50% open water surface area.

#### **Plant Pruning**

- All shrubs and trees within and adjacent to the constructed wetland should be pruned routinely.
- Woody species require pruning and branches should be inspected to remove crossed or dead branches. Shrubs and perennials require pruning/dead-heading to encourage new growth and promote the health of the plants.

#### **Plant Replacement**

• An established wetland should maintain a minimum vegetative cover of 50%. Regions of significant plant mortality should be replanted with native vegetation, in accordance with the establishment criteria of the facility.

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- Any plants that do not survive must be replaced with the identical number of plants lost and species specified on the
  permitted planting plan. If derivations must be made at City-owned stormwater SCPs, a formal request detailing why
  must be submitted to the City for approval.
- If a plant survivability study has been conducted to identify recommended species substitutions, plant replacements should be in accordance with the approved modified planting plan.

#### Stake Repair/Replacement

• Plant stakes broken or damaged during the establishment period must be replaced. Following the establishment period, mature plants will no longer require stakes.

#### **Embankment/Nuisance Wildlife Repairs**

- Animal burrows along the surrounding embankment of the wetland should be addressed with appropriate animal
  control measures or an approved alternative to mitigate potential bank instability, damage to the existing grading,
  or destruction of wetland vegetation.
- Unvegetated regions along the embankment of the wetland resulting from erosion may require plant replacements to stabilize the existing soil. Any leaks or cracks in the berms should be plugged or sealed immediately.
- In regions of heavily concentrated flow, such as near inlet structures, minor repairs to rock structures should be conducted by rearranging the existing stone to ensure complete coverage. Routine maintenance does not include placing additional rock.

#### **Media Replacement**

- Media replacement is only applicable to subsurface wetlands and should not be conducted for surface flow facilities.
- Soil media should be replaced in locations where significant volumes of existing soil have been relocated or removed from the wetland by stormwater flows.
- Facilities experiencing significant clogging of the media may require complete replacement of the existing soil.
   Extensive plant replacements resulting from the media replacement will require establishment period maintenance.

#### **Rock Channel Replacement**

- Additional rock should be placed, as needed, in locations of continued erosion to replace or strengthen the existing
  erosion control measures.
- Severe erosion and settling may require the installation of more permanent erosion control or slope stability measures, such as regrading of the wetland.

#### Sediment/Leaf Removal

- Organic matter, such as leaf debris and sediment accumulations, must routinely be removed from the forebay, rock channels, inlet protection, and wetland structures.
- Minor sediment removal may be accomplished by using a blower to disperse dry accumulated sediment to other areas of the stormwater SCP. Leaf removal must be conducted if leaf litter exceeds four (4) inches in depth or if the accumulated leaf debris is impeding the filtration or functionality of the stormwater SCP.
- Dredging of the ponding area and forebay areas will periodically be required to mitigate excessive sediment accumulations.

#### Trash & Debris Removal

• All stormwater SCP media and components should be inspected to ensure stormwater can move through the facility and drain through all inlets, outlets, spillways, outfalls, and risers, as intended.

- Any visible trash, sediment, and debris should be removed from all components of the facility to prevent clogging.
- Wetland overflow structures containing traps used to collect trash or other floatable objects should be emptied regularly.
- All trash and debris should be collected and sorted into appropriately designated compostable or non-compostable containers and properly disposed of.

#### **Inlet/Outlet Structure Cleaning**

• Inlet and outlet structures must be inspected for large trash and debris. When necessary, cleaning should be noted on the inspection form for follow up as-needed work.

#### **Structural Repair**

• Any broken or damaged structural component must be repaired or replaced, as needed. Structural components include but are not limited to inlet and outlet structures, pipes, spillways, outfalls, and risers.

#### Pest/Disease/Invasive Species Management

- The onset of pests, disease, or invasive species should be promptly addressed to prevent further spread of the issue.
- Invasive plant species should be removed entirely, including all roots and root fragments, before the plants set seed.
- In some instances, performing as-needed maintenance tasks may eliminate the proliferation of pests within the
  facility. Therefore, any related maintenance issues should be resolved before implementing direct pest-control
  measures.
- The use of fertilizers, pesticides, and herbicides is prohibited during the establishment period, and strongly discouraged throughout the service life of the facility. If use is required, approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products used must be approved for aquatic use.

### Schedule and Frequency of I&M Activities for Constructed Wetland Facilities

F	Phase	2			Suggested Schedule											
Establishment	Routine	As-Needed	Task	January	February	March	April	May	June	July	August	September	October	November	December	
X	X		Inspection				Иontl	า								
X		X	Watering		Once/Week or As Needed											
X	X		Weeding		Once/Month											
X	X		Trimming		Once/Week											
		х	Harvesting		As Needed											
X	X		Plant Pruning		Once									Once		
		X	Plant Replacement			As	Needed					As	Need	ded		
		X	Stake Repair/Replacement				P	As Ne	eded							
Х	x		Embankment/Nuisance Wildlife Repairs				0	nce/N	∕Iontl	า						
		X	Media Replacement				As Needed							As eded		
		X	Rock Channel Replacement				P	As Ne	eded							
X	х	х	Sediment/Leaf Removal				Once/Mo	onth o	or As	Need	led					
Х	х	х	Trash & Debris Removal				Once/Mo	onth o	or As	Need	led					
		Х	Inlet/Outlet Structure Cleaning	As Needed												
		X	Structural Repair				A	As Ne	eded							
		Х	Pest/Disease/Invasive Species Management	As Needed												

#### RAINWATER HARVESTING CISTERN FACT SHEET

#### **Inspections and Maintenance**

As a general standard, quarterly inspections are required for the service life of all rainwater harvesting cisterns. During each visit and inspection, the following tasks should be performed or evaluated based on the schedule included in this fact sheet:

#### **Inspection Form**

- Complete an inspection form during facility inspection that details the condition of the facility, the work performed during the inspection, and any recommendations for as-needed maintenance.
- All stormwater SCP design components including area protection, stormwater entrances, pervious surfaces, energy dissipation devices, piping and appurtenances, and outlets should be inspected for physical damage and repair needs.
   Accessible piping joints should be inspected for cracking or disruptions of stormwater flow through the system.



 Any equipment or tank valves included in the cistern design must be exercised to ensure they are operable and functioning.

#### Filter Cleaning/Replacement

 Where filters are present, any visible sediment buildup should be removed. In cases where the filter is too heavily soiled it may need to be replaced.

#### **Major Sediment/Leaf Removal**

 Organic matter, such as leaf debris and sediment accumulations, must routinely be removed from the inlet protection and cistern facilities.

#### **Major Trash & Debris Removal**

- Trash and debris, including leaves, should be removed from the surface of the rainwater harvesting cistern during every site visit and inspection.
- All trash and debris should be collected and sorted into appropriately designated compostable or non-compostable containers and properly disposed of.

#### **Inlet/Outlet Structure Cleaning**

• Inlet and outlet structures must be inspected for large trash and debris. When necessary, cleaning should be noted on the inspection form for follow up as-needed work.



# Schedule and Frequency of I&M Activities for Rainwater Harvesting Cisterns

Pha	ase						Sug	gested	Sche	dule				
Routine	As-Needed	Task	January	February	March	April	May	June	July	August	September	October	November	December
X		Inspection					(	Once/C	Quarte	r				
х		Exercise Valves	Once/Quarter											
X		Filter Cleaning/Replacement					(	Once/C	Quarte	r				
	х	Major Sediment/Leaf Removal						As Ne	eded					
	х	Major Trash & Debris Removal	As Needed											
	X	Inlet/Outlet Structure Cleaning						As Ne	eded					

#### UNDERGROUND STORAGE CHAMBER FACT SHEET

#### **Inspections and Maintenance**

As a general standard, quarterly inspections are required for all underground storage chambers for the duration of the life of the facility. During each visit and inspection, the following tasks should be performed or evaluated based on the schedule included in this fact sheet:

#### **Inspection Form**

- Complete an inspection form during facility inspection that details the condition of the facility, the work performed during the inspection, and any recommendations for as-needed maintenance.
- All stormwater SCP design components including area protection, stormwater entrances, pervious surfaces, energy dissipation devices, piping and appurtenances, and outlets should be inspected for physical damage and repair needs. Accessible piping joints should be inspected for cracking or disruptions of stormwater flow through the system.



#### **Trash & Debris Removal**

- Trash and debris, including leaves, should be removed from the surface of the underground storage chamber during every site visit and inspection.
- Any visible trash, sediment, and debris should be removed from all inlets/outlets to allow proper entrance of stormwater into the facility and to avoid clogging of stormwater SCP components.
- All trash and debris should be collected and sorted into appropriately designated compostable or non-compostable containers and properly disposed of.

#### Filter Cleaning/Replacement

• Where filters are present, they must routinely be cleaned and replaced. In cases where the filter is too heavily soiled it may need to be replaced.

#### Major Sediment/Leaf Removal

• Organic matter, such as leaf debris and sediment accumulations, must routinely be removed from the surface areas and inlet protection.

#### **Inlet/Outlet Structure Cleaning**

• Inlet and outlet structures must be inspected for large trash and debris. When necessary, cleaning should be noted on the inspection form for follow up as-needed work.

# Schedule and Frequency of I&M Activities for Underground Storage Chamber

Pha	ase						Sugg	gested	Sched	lule				
Routine	As-Needed	Task	January	February	March	April	May	June	July	August	September	October	November	December
X		Inspection	Once/Quarter											
X	х	Major Trash & Debris Removal	Once/Quarter or As Needed											
X		Filter Cleaning/Replacement					C	nce/C	uarte	r				
	х	Major Sediment/Leaf Removal	As Needed											
	х	Inlet/Outlet Structure Cleaning						As Ne	eded					

#### **BIORETENTION FACT SHEET**

#### **Inspections and Maintenance**

As a general standard, monthly inspections are required during the establishment period and for the service life of all bioretention facilities. During each visit and inspection, the following tasks should be performed in accordance with the schedule included in this fact sheet:

#### **Inspection Form**

- Complete an inspection form during facility inspection that details the condition of the facility, work performed during the inspection, and any recommendations for as-needed maintenance.
- During each inspection, all stormwater SCP design components including area protection, stormwater entrances, pervious surfaces, energy dissipation devices, piping and appurtenances, and outlets, should be inspected for physical damage, repair needs, or disruptions to stormwater flow through the system.



#### Watering

• Watering should be conducted on a routine basis during the establishment period. Watering may also be required on an as-needed basis during the service life of the facility during times of drought, but consult with the City of Columbus to determine if water conservation efforts are in effect during drought.

#### Weeding

- All plants that are not specified on the permitted planting plan should be removed entirely including all roots and root fragments, before plants set seed, such that no more than 5% weed coverage is present at any time.
- Proactive weeding is especially critical during the establishment period.

#### **Trimming**

- Seeded lawn areas surrounding the bioretention facility should be routinely trimmed during the growing season.
- A brush trimmer should be used to cut down brush and shrubs once annually between March and April.

#### **Plant Pruning**

- All shrubs, perennials, and trees within and adjacent to the bioretention facility should be pruned routinely.
- Woody species require pruning and branches should be inspected to remove crossed or dead branches. Shrubs and perennials require pruning/dead-heading to encourage new growth and promote the health of the plants.

#### **Plant Replacement**

- Any plants that do not survive must be replaced with the identical number of plants lost and species specified on the
  permitted planting plan. If derivations must be made at City-owned stormwater SCPs, a formal request detailing why
  must be submitted to the City for approval.
- If a plant survivability study has been conducted to identify recommended species substitutions, plant replacements should be in accordance with the approved modified planting plan.

#### Stake Repair/Replacement

• Plant stakes broken or damaged during the establishment period must be replaced. Following the establishment period, mature plants will no longer require stakes.

#### **Mulch Replacement**

 Mulch should be replaced annually and spread/smoothed along the basin sides and bottom during each inspection, to ensure adequate ground coverage. Mulch should be refreshed to a depth of 2-4 inches on an annual basis or asneeded.

#### Media Replacement

- Bioretention media should be replaced in locations where significant volumes of existing soil have been relocated or removed from the bottom of the basin by stormwater flows.
- Facilities experiencing significant clogging of the bioretention media may require complete replacement of the
  existing soil. Extensive plant replacements resulting from the media replacement will require establishment period
  maintenance.

#### **Rock Channel Replacement**

- Additional rock should be placed, as needed, in locations of continued erosion to replace or strengthen the existing
  erosion control measures.
- Severe erosion and settling may require the installation of more permanent erosion control or slope stability measures, such as regrading of the bioretention.

#### **Minor Soil Compaction Repairs**

Locations of settling or compaction of surface material should be broken up using hand tools, to increase void space.

#### **Minor Erosion Repairs**

- Existing mulch and soil should be smoothed/spread along the basin sides and bottom in places of gullying or displaced media to ensure adequate ground coverage and mitigate any minor erosion or slope undercutting.
- In regions of heavily concentrated flow, such as near inlet structures, minor repairs to rock structures should be conducted by rearranging the existing stone to ensure complete coverage. Routine maintenance does not include placing additional rock.

#### **Sediment/Leaf Removal**

- Organic matter, such as leaf debris and sediment accumulations, must routinely be removed from the planting areas, rock channels, inlet protection, and basin structures.
- Minor sediment removal may be accomplished by using a blower to disperse dry accumulated sediment to other
  areas of the stormwater SCP. Leaf removal must be conducted if leaf litter exceeds four (4) inches in depth or if the
  accumulated leaf debris is impeding the filtration or functionality of the stormwater SCP.

#### **Trash & Debris Removal**

- All stormwater SCP media and components should be inspected to ensure stormwater can move through the facility as designed.
- Any visible trash, sediment, and debris should be removed from all bioretention facility components to prevent clogging or obstructions to stormwater flowing through the system.
- Basin overflow structures containing traps used to collect trash or other floatable objects should be emptied regularly.

• All trash and debris should be collected and sorted into appropriately designated compostable or non-compostable containers and properly disposed of.

#### **Inlet/Outlet Structure Cleaning**

• Inlet and outlet structures must be inspected for large trash and debris. When necessary, cleaning should be noted on the inspection form for follow up as-needed work.

#### Pest/Disease/Invasive Species Management

- The onset of pests, disease, or invasive species should be promptly addressed to prevent further spread of the issue.
- Invasive plant species should be removed entirely, including all roots and root fragments, before the plants set seed.
- In some instances, performing as-needed maintenance tasks may eliminate the proliferation of pests within the
  facility. Therefore, any related maintenance issues should be resolved before implementing direct pest-control
  measures.
- The use of fertilizers, pesticides, and herbicides is prohibited during the establishment period, and strongly discouraged throughout the service life of the facility. If use is required, approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products used must be approved for aquatic use.

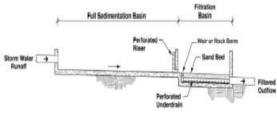
# Schedule and Frequency of I&M Activities for Bioretention Facilities

F	Phase						Sugge	ested	Sche	dule					
Establishment	Routine	As-Needed	Task	January	February	March	April	May	June	July	August	September	October	November	December
X	Х		Inspection				0	nce/N	/lonth	า					
X		X	Watering				Once/W	eek o	r As I	Need	ed				
X	X		Weeding				0	nce/N	/lonth	า					
X	X		Trimming				0	nce/	Week						
X	X		Plant Pruning			(	Once						(	Once	
		X	Plant Replacement			As	Needed					As	Need	ed	
		X	Stake Repair/Replacement				P	As Ne	eded						
X	X		Mulch Replacement	Once											
		X	Media Replacement				As Needed						A Nee		
		X	Rock Channel Replacement				F	As Ne	eded						
		X	Minor Soil Compaction Repairs				F	As Ne	eded						
X	X		Minor Erosion Repairs				A	As Ne	eded						
X	X	X	Sediment/Leaf Removal	As Needed											
X	X	X	Trash & Debris Removal	As Needed											
		х	Inlet/Outlet Structure Cleaning	As Needed											
		X	Pest/Disease/Invasive Species Management				P	As Ne	eded						

#### SAND FILTER FACT SHEET

#### **Inspections and Maintenance**

As a general standard, semi-annual inspections are required for the service life of all sand filters. During each visit and inspection, the following tasks should be performed or evaluated in accordance with the schedule included in this fact sheet:



#### **Inspection Form**

- Complete an inspection form during facility inspection that details the condition of the facility, the work performed during the inspection, and any recommendations for as-needed maintenance.
- All stormwater SCP design components including area protection, stormwater entrances, pervious surfaces, energy
  dissipation devices, piping and appurtenances, and outlets should be inspected for physical damage and repair
  needs. Accessible piping joints should be inspected for cracking or disruptions of stormwater flow through the
  system.

#### Weeding

• All plants and weeds that are observed in the sand filter bed that are not specified on the permitted planting plan should be removed entirely including all roots and root fragments.

#### **Inlet/Outlet Structure Cleaning**

• Inlet and outlet structures must be inspected for large trash and debris. When necessary, cleaning should be noted on the inspection form for follow up as-needed work.

#### **Trash & Debris Removal**

- Trash and debris, including leaves, should be removed from the sand filter system during every site visit and inspection.
- Any visible trash, sediment, and debris should be removed from all inlets/outlets and stormwater SCP media surface
  areas to allow proper entrance of stormwater into the facility and to avoid clogging of media or stormwater SCP
  components.
- Stormwater SCP media should be inspected to ensure stormwater can move through the facility as designed.
   Downstream or outlet structures should be inspected to ensure no debris is prohibiting stormwater from exiting the stormwater SCP.
- All trash and debris should be collected and sorted into appropriately designated compostable or non-compostable containers and properly disposed of.

#### **Minor Sediment Removal**

- Particles must be removed from the sedimentation basin and filtration basin of a sand filter. Risers, weirs, rock berms, inlet protection, and other structures within the facility must also be regularly be cleaned of sediment.
- Sediment removal should be performed after stormwater has drained from the system and the sand is dry.

#### **Media Replacement**

When drainage times exceed 40 hours, the sand media in the facility must be removed and replaced with new sand.

# Schedule and Frequency of I&M Activities for Sand Filter Facilities

Pha	ase						Sug	gested	Sched	dule				
Routine	As-Needed	Task	January	February	March	April	Мау	June	July	August	September	October	November	December
X		Inspection					S	emi-A	nnuall	У				
X		Weeding	Semi-Annually											
X	Х	Inlet/Outlet Structure				Se	emi-An	nually	or As	Neede	ed			
X	X	Trash & Debris Removal	Semi-Annually or As Needed											
X	X	Minor Sediment Removal	Semi-Annually or As Needed											
	Х	Media Replacement	As Needed											

#### MANUFACTURED FILTER UNIT FACT SHEET

#### **Inspections and Maintenance**

As a general standard, semi-annual inspections are required for the service life of all manufactured filter units. Refer to the manufacturer's operation and maintenance recommendations for additional requirements not included in this fact sheet. During each visit and inspection, the following tasks should be performed or evaluated in accordance with the schedule included in this fact sheet:

#### **Inspection Form**

- Complete an inspection form during facility inspection that details the condition of the facility, the work performed during the inspection, and any recommendations for as-needed maintenance.
- All stormwater SCP design components including area protection, stormwater entrances, pervious surfaces, energy
  dissipation devices, piping and appurtenances, and outlets should be inspected for physical damage and repair
  needs. Accessible piping joints should be inspected for cracking or disruptions of stormwater flow through the
  system.

#### **Inlet/Outlet Cleaning**

Inlet and outlet structures must be inspected for large trash and debris. When necessary, cleaning should be noted
on the inspection form for follow up as-needed work.

#### **Plant Pruning**

- All shrubs, perennials, and trees within and adjacent to the manufactured filter unit should be pruned routinely.
- Woody species require pruning and branches should be inspected to remove crossed or dead branches. Shrubs and perennials require pruning/dead-heading to encourage new growth and promote the health of the plants.

#### **Major Trash & Debris Removal**

- Trash and debris, including leaves, should be removed from the surface of the manufactured filter unit during every site visit and inspection.
- Any visible trash, sediment, and debris should be removed from all inlets/outlets and stormwater SCP media surface
  areas to allow proper entrance of stormwater into the facility and to avoid clogging of media or stormwater SCP
  components.
- Stormwater SCP I media should be inspected to ensure stormwater can move through the facility as designed.
   Downstream or outlet structures should be inspected to ensure no debris is prohibiting stormwater from exiting the stormwater SCP.
- All trash and debris should be collected and sorted into appropriately designated compostable or non-compostable containers and properly disposed of.

#### Major Sediment/Leaf Removal

• The top layer of mulch or soil should be removed when visible buildup of sediment or leaf litter is observed during routine inspections. The top layer must be replaced with fresh material.

# Schedule and Frequency of I&M Activities for Manufactured Filter Units

Pha	ase					S	ugges	ted Sc	hedule	9				
Routine	As-Needed	Task	January	February	March	April	Мау	June	July	August	September	October	November	December
X		Inspection					Sem	i-Annເ	ıally					
X	X	Inlet/Outlet Cleaning	Semi-Annually or As Needed											
X		Plant Pruning			(	Once							Once	
Х	х	Major Trash & Debris Removal	Semi-Annually or As Needed											
х	х	Major Sediment/Leaf Removal	Semi-Annually or As Needed											

#### GREEN ROOF FACT SHEET

#### **Inspections and Maintenance**

As a general standard, monthly inspections are required during the establishment period and for the service life of all green roofs. During each visit and inspection, the following tasks should be performed or evaluated in accordance with the schedule included in this fact sheet:

#### **Inspection Form**

- Complete an inspection form during facility inspection that details the condition of the facility, the work performed during the inspection, and any recommendations for as-needed maintenance.
- All stormwater SCP design components including area protection, stormwater entrances, pervious surfaces, energy
  dissipation devices, piping and appurtenances, and outlets should be inspected for physical damage and repair
  needs. Accessible piping joints should be inspected for cracking or disruptions of stormwater flow through the
  system.



#### Watering

• Watering should be conducted on a routine basis during the establishment period. Watering may also be required on an as-needed basis during the service life of the facility during times of drought, but consult with the City of Columbus to determine if water conservation efforts are in effect during drought.

#### Weeding

- All plants that are not specified on the permitted planting plan should be removed entirely, including all roots and root fragments, by hand, before plants set seed.
- No more than 5% weed coverage of any facility is permitted at any time. Proactive weeding is especially critical during the establishment period.

#### **Plant Pruning**

- All shrubs, perennials, and trees within and adjacent to the green roof should be pruned routinely.
- Woody species require pruning and branches should be inspected to remove crossed or dead branches. Shrubs and perennials require pruning/dead-heading to encourage new growth and promote the health of the plants.

#### **Trimming**

- Routine trimming of seeded lawn areas installed on the green roof (where applicable) is necessary.
- A brush trimmer should be used to cut down brush and shrubs once annually between March and April.

### Major Trash & Debris Removal

- Trash and debris, including leaves, should be removed from the surface of the green roof during every site visit and inspection.
- Any visible trash, sediment, and debris should be removed from all inlets/outlets and stormwater SCP planting bed
  or media surface areas to allow proper entrance of stormwater into the facility and to avoid clogging of media or
  stormwater SCP components.
- Stormwater SCP media should be inspected to ensure stormwater can move through the facility as designed.

  Downstream or outlet structures should be inspected to ensure no debris is prohibiting stormwater from exiting the stormwater SCP.

• All trash and debris should be collected and sorted into appropriately designated compostable or non-compostable containers and properly disposed of.

#### **Soil Compaction Repairs**

 In areas where soil compaction or settling is observed, surface materials should be broken up using hand tools to increase void space.

#### **Inlet/Outlet Cleaning**

Inlet and outlet structures must be inspected for large trash and debris. When necessary, cleaning should be noted
on the inspection form for follow up as-needed work.

#### **Media Replacement**

- Green roof media should be replaced in locations where significant volumes of existing soil have been relocated or removed from the bottom of the facility by stormwater flows.
- Facilities experiencing significant clogging of the green roof media may require complete replacement of the existing soil. Extensive plant replacements resulting from the media replacement will require establishment period maintenance.

#### **Plant Replacement**

- Any plants that do not survive must be replaced with the identical number of plants lost and species specified on the
  permitted planting plan. If derivations must be made at City-owned stormwater SCPs, a formal request detailing why
  must be submitted to the City for approval.
- If a plant survivability study has been conducted to identify recommended species substitutions, plant replacements should be in accordance with the approved modified planting plan.

#### Stake Repair/Replacement

• Plant stakes broken or damaged during the establishment period must be replaced. Following the establishment period, mature plants will no longer require stakes.

#### **Rock Channel Replacement**

- Additional rock should be placed, as needed, in locations of continued erosion to replace or strengthen the existing
  erosion control measures.
- Severe erosion and settling may require the installation of more permanent erosion control or slope stability measures, such as regrading of the green roof.

#### **Major Sediment/Leaf Removal**

 Organic matter, such as leaf debris and sediment accumulations, must routinely be removed from the planting areas, rock channels, inlet protection, and green roof structures.

#### Pest/Disease/Invasive Species Management

- The onset of pests, disease, or invasive species should be promptly addressed to prevent further spread of the issue.
- Invasive plant species should be removed entirely, including all roots and root fragments, before the plants set seed.
- In some instances, performing as-needed maintenance tasks may eliminate the proliferation of pests within the
  facility. Therefore, any related maintenance issues should be resolved before implementing direct pest-control
  measures.

• The use of fertilizers, pesticides, and herbicides is prohibited during the establishment period, and strongly discouraged throughout the service life of the facility. If use is required, approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products used must be approved for aquatic use.

#### Schedule and Frequency of I&M Activities for Green Roof Facilities

ı	Phase	•					9	Suggest	ed Sch	nedul	e				
Establishment	Routine	As-Needed	Task	January	February	March	April	Мау	June	July	August	September	October	November	December
X	Х		Inspection					Onc	e/Mor	nth					
X		X	Watering				Onc	e/Wee	k or As	Nee	ded				
X	X		Weeding					Once	e/Mon	th	-				
X	X		Plant Pruning				Once							Once	
Х	Х		Trimming					Once	e/Mon	th					
х	х	x	Major Trash & Debris Removal				Onc	e/Mon	th or A	s Ne	eded				
		X	Soil Compaction Repairs		As Needed										
		X	Inlet/Outlet Cleaning					As	Neede	d					
		х	Media Replacement				As Needed							s ded	
		X	Plant Replacement				As Needed					As	Need	ed	
		Х	Stake Repair/Replacement	As Needed											
		Х	Rock Channel Replacement	As Needed											
		х	Major Sediment/Leaf Removal	As Needed											
		х	Pest/Disease/Invasive Species Management					As	Neede	ed					

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#### PERVIOUS PAVEMENT FACT SHEET

#### **Inspections and Maintenance**

As a general standard, quarterly inspections are required during the establishment period and semi-annual or quarterly inspections are required for the service life of all pervious pavement sites. During each visit and inspection, the following tasks should be performed or evaluated in accordance with the schedule included in this fact sheet:



#### **Inspection Form**

- Complete an inspection form during facility inspection that details the condition of the facility, the work performed during the inspection, and any recommendations for as-needed maintenance.
- The pavement surface should be inspected for physical damage such as missing infill material or broken pavers, spalling, rutting, or slumping of the surface and repair needs. Contributing impervious and drainage areas should be inspected for sediment buildup and structural damage or for areas that may need better stabilization with erosion control.

#### **Infiltration Testing**

- Refer to the Pervious Pavement Simplified Infiltration Testing Methodology for information and specific criteria to perform the infiltration testing.
- During the establishment period, infiltration testing must be performed immediately after installation of pervious pavement to establish a baseline infiltration rate.
- The results of the testing must be reported on the Pervious Pavement Infiltration Testing Form.
- The results of the establishment period infiltration testing will be used to determine whether the pervious pavement surface must be cleaned semi-annually, quarterly, or at a more frequent interval for the service life of the facility.

#### **Trash & Debris Removal**

- Any visible trash, sediment, and debris should be removed from the surface of the pervious pavement during every site visit and inspection.
- Stormwater SCP media should be inspected to ensure stormwater can move through the facility as designed.
   Downstream or outlet structures should be inspected to ensure no debris is prohibiting stormwater from exiting the stormwater SCP.
- All trash and debris should be collected and sorted into appropriately designated compostable or non-compostable containers and properly disposed of.

#### **Surface Sweeping/Pressure Washing**

- A regenerative air sweeper truck should be used to perform routine surface sweeping where possible. For interlocking pavers, the top layer of stone should be replenished with clean stone after surface sweeping.
- Pressure washing or power washing may be used in lieu of surface sweeping for pervious pavement sites that are not accessible or should not be accessed (due to weight restriction) by a regenerative air sweeper truck.
- Leaf removal in areas adjacent to the pervious pavement surface is also important to be performed annually to prevent migration of leaf litter onto the pervious pavement surface after surface sweeping is performed.

#### **Vegetation/Weed Removal**

- If vegetation or weeds are observed to be growing on the pervious pavement surface or in between pavers, these must be removed to prevent proliferation, which may hinder infiltration rates. The presence of vegetation/weeds must be kept below 5% of the pervious pavement site area at any given time. Weeds must be removed entirely, including all roots and root fragments, before the plants set seed to minimize further spread of the species.
- The use of fertilizers, pesticides, and herbicides is prohibited during the establishment period of pervious pavement, and strongly discouraged following the initial establishment period. However, if use is required (i.e. all other options have been expended to address an issue) approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products used must be approved for aquatic use.

#### **Pavement Surface Repairs**

- Pervious pavement surfaces should be repaired in locations of significant freeze-thaw damage such as large cracks, heaving, spalling, and uneven surfaces and in locations where potholes, missing pavers, changes in grading and eroding edges are observed.
- Repairs should be made using the same treatment as the original pervious pavement application, or in cases of small, high grade areas replacement can be made with a standard impervious pavement.
- No seal coats or new impervious pavement layers should be applied.

#### Schedule and Frequency of I&M Activities for Pervious Pavement Facilities

F	Phase							Sugg	gested	Sche	dule				
Establishment	Routine	As-Needed	Task	January	February	March	April	Мау	June	July	August	September	October	November	December
X	Х		Inspection				Qı	uarter	ly or S	emi-A	nnually	/*			
X	X		Trash & Debris Removal	Quarterly or Semi-Annually*											
X			Vegetation/Weed Removal				Qı	uarter	ly or S	emi-A	nnually	/*			
X	X		Surface Sweeping/Pressure Washing	re Quarterly or Semi-Annually*											
		X	Pavement Surface Repairs	airs As Needed											
		X	Snow Removal	As-Needed As-N							-Need	ed			

Note: \* -Typically, pervious pavement facilities that maintain an average infiltration time of less than 60 seconds during the establishment period (as described in Section 5.5.1.1) will require semi-annual inspections and sweeping for the service life of the stormwater SCP. Pervious pavement that experiences average infiltration times greater than 60 seconds during the establishment period will generally require that routine inspections and maintenance be performed quarterly or at a more frequently scheduled rate.

# **SWALES/FILTER STRIPS FACT SHEET**

#### **Inspections and Maintenance**

As a general standard, monthly inspections are required during the establishment period and for the service life of all swales/filter strips. During each visit and inspection, the following tasks should be performed or evaluated in accordance with the schedule included in this fact sheet:

#### **Inspection Form**

- Complete an inspection form during facility inspection that details the condition of the facility, the work performed during the inspection, and any recommendations for as-needed maintenance.
- All stormwater SCP design components including area protection, stormwater entrances, pervious surfaces, energy dissipation devices, piping and appurtenances, and outlets should be inspected for physical damage and repair needs. Accessible piping joints should be inspected for cracking or disruptions of stormwater flow through the system.



#### Watering

Watering should be conducted on a routine basis during the establishment period. Watering may also be required
on an as-needed basis during the service life of the facility during times of drought, but consult with the City of
Columbus to determine if water conservation efforts are in effect during drought.

#### Weeding

- All plants that are not specified on the permitted planting plan should be removed entirely including all roots and root fragments, by hand, before plants set seed.
- No more than 5% weed coverage of any facility is permitted at any time. Proactive weeding is especially critical during the establishment period.

#### **Plant Pruning**

- All shrubs, perennials, and trees within and adjacent to the swale/filter strip should be pruned routinely.
- Woody species require pruning and branches should be inspected to remove crossed or dead branches. Shrubs and perennials require pruning/dead-heading to encourage new growth and promote the health of the plants.

#### Trimming

- For swale/filter strip sites with seeded lawn areas, these should be regularly trimmed during the growing season.
- A brush trimmer should be used to cut down brush and shrubs once annually between March and April.

#### **Major Trash & Debris Removal**

- All stormwater SCP media and components should be inspected to ensure stormwater can move through the facility and drain through both the swale/filter strip media and the overflow structures, as intended.
- Any visible trash, sediment, and debris should be removed from all swale/filter strip facility components to prevent clogging or obstructions to stormwater flowing through the system.
- Swale/filter strip overflow structures containing traps used to collect trash or other floatable objects should be emptied regularly.

• All trash and debris should be collected and sorted into compostable or non-compostable containers and properly disposed of.

#### **Inlet/Outlet Structure Cleaning**

• Inlet and outlet structures must be inspected for large trash and debris. When necessary, cleaning should be noted on the inspection form for follow up as-needed work.

#### **Sediment/Leaf Removal**

- Organic matter, such as leaf debris and sediment accumulations, must be removed from the planting areas, rock channels, inlet protection, and other stone structures within the swale/filter strip.
- Minor sediment removal may be accomplished by using a blower to disperse dry accumulated sediment to other areas of the stormwater SCP. Leaf removal must be conducted if leaf litter exceeds four (4) inches in depth or if the accumulated leaf debris is impeding the filtration or functionality of the stormwater SCP.

#### **Soil Compaction Repairs**

 In areas where soil compaction or settling is observed, surface materials should be broken up using hand tools to increase void space.

#### **Minor Erosion Repairs**

- Existing mulch and soil should be smoothed/spread along the swale/filter strip sides and bottom in places of gullying or displaced media to ensure adequate ground coverage and mitigate any minor erosion or slope undercutting.
- In regions of heavily concentrated flow, such as near inlet structures, minor repairs to rock structures should be conducted by rearranging the existing stone to ensure complete coverage. Routine maintenance does not include placing additional rock.

#### **Mulch Replacement**

• Mulch should be replaced annually and spread/smoothed along the swale/filter strip sides and bottom during each inspection, to ensure adequate ground coverage. Mulch should be refreshed to a depth of 2-4 inches on an annual basis or as-needed.

#### **Plant Replacement**

- Any plants that do not survive must be replaced with the identical number of plants lost and species specified on the
  permitted planting plan. If derivations must be made at City-owned stormwater SCPs, a formal request detailing why
  must be submitted to the City for approval.
- If a plant survivability study has been conducted to identify recommended species substitutions, plant replacements should be in accordance with the approved modified planting plan.

#### **Media Replacement**

- Swale/filter strip media should be replaced in locations where significant volumes of existing soil have been relocated or removed from the bottom of the facility by stormwater flows.
- Facilities experiencing significant clogging of the swale/filter strip media may require complete replacement of the
  existing soil. Extensive plant replacements resulting from the media replacement will require establishment period
  maintenance.

#### **Rock Channel Replacement**

- Additional rock should be placed, as needed, in locations of continued erosion to replace or strengthen the existing
  erosion control measures.
- Severe erosion and settling may require the installation of more permanent erosion control or slope stability measures, such as regrading of the swale/filter strip.

#### Stake Repair/Replacement

• Plant stakes broken or damaged during the establishment period must be replaced. Following the establishment period, mature plants will no longer require stakes.

#### Pest/Disease/Invasive Species Management

- The onset of pests, disease, or invasive species should be promptly addressed to prevent further spread of the issue.
- Invasive plant species should be removed entirely, including all roots and root fragments, before the plants set seed.
- In some instances, performing as-needed maintenance tasks may eliminate the proliferation of pests within the
  facility. Therefore, any related maintenance issues should be resolved before implementing direct pest-control
  measures.
- The use of fertilizers, pesticides, and herbicides is prohibited during the establishment period, and strongly discouraged throughout the service life of the facility. If use is required, approval must be obtained from the City of Columbus, and applications shall be made in accordance with all applicable local, state, and federal regulations by a licensed applicator. Products used must be approved for aquatic use.

# Schedule and Frequency of I&M Activities for Swales/Filter Strips Facilities

F	Phase							Sugge	sted S	chedu	ıle				
Establishment	Routine	As-Needed	Task	January	February	March	April	Мау	June	July	August	September	October	November	December
Х	X		Inspection					01	nce/M	onth					
X		X	Watering					Or	nce/W	eek					
Х	X		Weeding					On	ce/Mo	onth					
X	X		Plant Pruning				Once							Once	
Х	X		Trimming					Or	nce/W	eek					
X	X	X	Major Trash & Debris Removal				On	ce/Mc	nth or	As No	eeded				
		X	Inlet/Outlet Structure Cleaning					Д	s Nee	ded					
X	X	X	Sediment/Leaf Removal				On	ce/Mc	nth or	As No	eeded				
		X	Soil Compaction Repairs					Δ	s Nee	ded					
X	X		Minor Erosion Repairs					10	nce/M	onth					
X	X		Mulch Replacement			(	Once								
		X	Plant Replacement				As Needed	ł				As	Need	ed	
		х	Media Replacement				As Needed						A Nee		
		Х	Rock Channel Replacement					Δ	s Nee	ded					
		Х	Stake Repair/Replacement	As Needed											
		Х	Pest/Disease/Invasive Species Management					Δ	s Nee	ded					

# 7.2. APPENDIX B: INSPECTION AND DOCUMENTATION **FORMS**



## DRY DETENTION BASIN INSPECTION FORM

Inspector Name & Contact Information:   Date:     Inspector Name & Contact Information:     Inspection & Maintenance   Type   (Check One)     Date   Weather   Temp (°F)   Days Since   Precipi (in the continuous of the continuo	Recei itation)	on Og
Inspection & Maintenance Type (Check One)    Inspection & Maintenance Type (Check One)   Inspected By	Receitation)	on Og
Type (Check One)    Check One   By	itation)	on .og
□Establishment □Routine  Site Inspection  Category  Assessment   Rating 1 (Poor) - 5 (Excellent)  Aesthetics  Debris/Trash & Oil/Chemical Accumulation Plant Cover Vegetation Health  Weeds/ Invasives  Maintenance Performed (Check all that apply)  Maintenance Performed (Check all that apply)  Maintenance Performed (Check all that apply)  Trimming  Minor Erosion Repair  Trimming Trash & Debris Removal	ce L	Ť
Category  Assessment Metric  Aesthetics  Debris/Trash & Oil/Chemical Accumulation  Plant Cover  Vegetation Health  Weeds/ Invasives  Rating 1 (Poor) – Comments  Ferformed (Check all that apply)  Minor Erosion Repair  Trimming  Weeding  Trash & Debris Removal		Ť
Category  Assessment Metric  Aesthetics  Debris/Trash & Oil/Chemical Accumulation  Plant Cover  Vegetation Health  Weeds/ Invasives  Comments  Performed (Check all that apply)  Minor Erosion Repair  Trimming  Weeding  Trash & Debris Removal	tablishme	
System Overview  Debris/Trash & Oil/Chemical Accumulation Plant Cover Vegetation Health Weeds/ Invasives  Debris/Trash & Oil/Chemical Repair  Trimming Weeding Trash & Debris Removal	, ŭ	Routine
System Overview Plant Cover Vegetation Health Weeds/ Invasives Winor Erosion Repair Trimming Weeding Trash & Debris Removal		
Overview Vegetation Health Weeds/ Invasives Weeds/ Invasives Weeds/ Invasives Weeds/ Invasives		
Weeds/ Invasives  Weeds/ Invasives  Weeds/ Invasives  Weeds/ Invasives  Weeds/ Invasives		
Weeds/ Invasives Removal		
Mosquito Proliferation  Mosquito Proliferation  Sediment/Leaf Removal		
Inflow Points Inlet Functionality Reseed Exposed Soil		
Outlet Functionality		
Ctructural Condition		
Outlet/ Overflow Structures*  Structural Condition  Erosion/ Undercutting Slope Stability & Grading		
Grading  Bottom of Drainage		
System Sediment Buildup		

# **As-Needed Maintenance** (Check all that apply & describe in comment box)

Inlet/Outlet	Rock Channel	Slope Slippage	Pest/Disease/ Invasive	Other
Cleaning	Replacement	Repair	Species Management	

<sup>\*</sup>Reference the outlet structure details provided within the City approved engineering plan and/or Stormwater Control Practice (SCP) Maintenance Plan for structure features to inspect and maintain.

Comm	ents/Description	n of As-Needed	Maintenance	

## DRY DETENTION BASIN INSPECTION FORM RATING SYSTEM

Catalana	Assessment			Rating Scale		
Category	Metric	5	4	3	2	1
	Aesthetics	Excellent	Good	Neglected	Deteriorating	Poor
	Debris/Trash & Oil/Chemical Accumulation	None		Slight		Excessive
Custom	Plant Cover	80-100%	60-80%	40-60%	20-40%	0-20%
System Overview	Vegetation Health	Well Established/ Mature	Mostly Healthy	Sparse/ Stressed	Many Dying	Dead/Absent
	Weeds/ Invasives	None		Slight		Overgrown
	Mosquito Proliferation	Absent				Present
	Inlet Functionality	Unobstructed		Obstructed		Blocked
Inflow Points	Erosion	None		Minor- Lack of Vegetated Cover		Major – Erosion Rills and Gullies
	Outlet Functionality	Clear	Sediment Buildup	Slight Obstruction	Severe Obstruction	Blocked
Outlet/	Structural Condition	Excellent		Deteriorating		Poor
Overflow Structures	Erosion/ Undercutting	None	Ground Cover Missing	Slight Channelization	Heavily Channelized	Substantial Scouring
	Slope Stability/Grading	Well Defined		Moderately Defined		Poorly Defined
Bottom of	Drainage	Drains ≤ 48 Hours		Ponding >72 Hours		No Drainage/ Extensive Ponding
System	Sediment	None	<5%	5%-10%	10%-20%	>20%

<sup>\*\*</sup>Reference the basin forebay, micropool, or alternative pretreatment SCP details, elevations and sediment monitoring procedures provided within the City approved engineering plan and/or Stormwater Control Practice Maintenance Plan.

#### WET DETENTION BASIN INSPECTION FORM

**Facility Name/Asset ID:** 

<b>Facility Na</b>	me/Ass	et ID:			Time	e In:	_am/¡	om Out:	a	ım/pr
City of Colu	ımbus R	Record P	lan No.:_		Date	e:				
Inspector N	lame &	Contact	Informat	tion:						
•										
Inspection Maintenance (Check C	се Туре	Inspected By	Date	Weather	Temp (°F)	Date of L Rainfal		Most Re		
□Establishm □Routine	ent									
Site Insp	ection						Ma	intenanc	e Lo	og
Category		sment etric	Rating 1 (Poor) – 5 (Excellent	)	Comments		F	aintenance Performed heck all that apply)	Establishme	Routine
	Aest	hetics						Watering		
System	Oil/Ch	Trash & nemical nulation					Mi	nor Erosion Repair		
Overview	Weeds/	Invasives					,	Trimming		
		quito eration						Weeding		
Inflow Points	Inlet Fun	ctionality						sh & Debris Removal		
	Ero	sion								
Outlet/ Overflow	Outlet Fu	nctionality					Sec	diment/Leaf Removal		
Structures*	Structural	l Condition								
		sion/ cutting								
Perimeter/ Embankment	Slope St	tability &								

Time In:

# **As-Needed Maintenance** (Check all that apply & describe in comment box)

Inlet/Outlet Cleaning	Plant Replacement	Rock Channel Replacement	Slope Slippage Repair	Pest/ Disease/ Invasive Species Management	Other

**Bottom of System** 

Submerged Bench Drainage

Sediment Buildup

<sup>\*</sup>Reference the outlet structure details provided within the City approved engineering plan and/or Stormwater Control Practice (SCP) Maintenance Plan for structure features to inspect and maintain.

Comments/Description	Comments/Description of As-Needed Maintenance									

#### WET DETENTION BASIN INSPECTION FORM RATING SYSTEM

	Assessment			Rating Scale		
Category	Metric	5	4	3	2	1
	Aesthetics	Excellent	Good	Neglected	Deteriorating	Poor
System	Debris/Trash & Oil/Chemical Accumulation	None		Slight		Excessive
Overview	Weeds/ Invasives	None		Slight		Overgrown
	Mosquito Proliferation	Absent				Present
	Inlet Functionality	Unobstructed		Obstructed		Blocked
Inflow Points	Erosion	None		Minor- Lack of Vegetated Cover		Major – Erosion Rills and Gullies
Outlet/ Overflow	Outlet Functionality	Clear	Sediment Buildup	Slight Obstruction	Severe Obstruction	Blocked
Structures	Structural Condition	Excellent		Deteriorating		Poor
	Erosion/ Undercutting	None	Ground Cover Missing	Slight Channelization	Heavily Channelized	Substantial Scouring
Perimeter/ Embankment	Slope Stability/Grading	Well Defined		Moderately Defined		Poorly Defined
	Submerged Bench**	Plant Coverage >80%		Plant Coverage >50%		Plant Coverage <25%
Bottom of	Drainage	Drains ≤ 24 Hours		Ponding > 72 Hours		No Drainage - Extensive Ponding
System	Sediment Buildup***	Storage Zone Reduction of <25%		Storage Zone Reduction of >50%		Storage Zone Reduction of >100%

<sup>\*\*</sup>Reference the City's approved engineering plan and/or Stormwater Control Practice Maintenance Plan for the submerged bench planting plan.

<sup>\*\*\*</sup>Reference the City's approved engineering plan and/or Stormwater Control Practice Maintenance Plan for basin elevations and sediment monitoring procedures.

# **CONSTRUCTED WETLAND INSPECTION FORM**

<b>Facility Nan</b>	ne/Ass	et ID:			Time	e In:	_am/ <sub> </sub>	om <b>Out:</b>	an	n/pr
<b>City of Colu</b>	mbus R	Record Pla	n No.:		Date	2:				
Inspector Na										
Inspection Maintenance (Check On	Туре	Inspected By	Date	Weather	Temp (°F)	Date of Rainfa	e of Last Most R ainfall Precipitat			
<ul><li>□Establishmen</li><li>□Routine</li></ul>	t									
Site Inspe	ection						Ma	intenance	Lo	g
Category		essment Netric	Rating 1 (Poor) – 5 (Excellent)		Comments			Maintenance Performed Check all that apply)	Establishme	Routine
	Mainter	nance Access						Watering		
	Aes	sthetics						Trimming		
	Oil/0	s/Trash & Chemical mulation					Embankment/ Nuisance Wildlife Repair			
System	Plar	nt Cover						Weeding		
Overview	Vegeta	tion Health					Т	rash & Debris Removal		
		osquito iferation					S	ediment/Leaf Removal		
	Weeds	s/ Invasives					I	Plant Pruning		
		al Burrows er Depth								
Inflow Points		unctionality rosion								
Pre-Treatment Area & Forebay	Sedime	ent Buildup								
Bottom of	Drainage	/Water Level								
System/Pond	Sedime	ent Buildup								
Berm/ Embankment	Slope	Undercutting Stability & rading								
Spillways/		unctionality								
Outfalls & Risers*	Structur	ral Condition								

<sup>\*</sup>Reference the outlet structure details provided within the City approved engineering plan and/or Stormwater Control Practice (SCP) Maintenance Plan for structure features to inspect and maintain.

# **As-Needed Maintenance** (Check all that apply & describe in comment box)

Plant Replace	ement	Vegetation Clearing	Sediment /Debris Removal	Inlet or Outlet Cleaning	Structural Repair	Pest/Vector Control	Other

Comments/Des	scription of As-N	Needed Mainte	enance	

## CONSTRUCTED WETLAND INSPECTION FORM RATING SYSTEM

Catagomy	Assessment			Rating Scale		
Category	Metric	5	4	3	2	1
	Maintenance Access	Clear		Overgrown		Blocked
	Aesthetics	Excellent	Good	Neglected	Deteriorating	Poor
	Debris/Trash & Oil/Chemical Accumulation	None		Slight		Excessive
	Plant Cover**	80-100%	60-80%	40-60%	20-40%	0-20%
System Overview	Vegetation Health	Well Established/ Mature	Mostly Healthy	Sparse/ Stressed	Many Dying	Dead/Absent
	Mosquito Proliferation	Absent				Present
	Weeds/ Invasives	None		Slight		Overgrown
	Animal Burrows	None		<10		≥10
	Water Depth	Average		Nearing Berm Height		Flooding
	Inlet Functionality	Unobstructed		Obstructed		Blocked
Inflow Points	Erosion	None		Minor- Lack of Vegetated Cover		Major – Erosion Rills and Gullies
Pre-Treatment Area & Forebay	Sediment Buildup	Empty/ Minimal Accumulation		Moderate/ Half Full		Full / Nearly Full
Bottom of	Drainage	Drains ≤ 24 Hours		Ponding > 72 Hours		No Drainage - Extensive Ponding
System	Sediment Buildup***	Storage Zone Reduction of <25%		Storage Zone Reduction of >50%		Storage Zone Reduction of >100%
Berm/	Erosion/ Undercutting	None	Ground Cover Missing	Slight Channelization	Heavily Channelized	Substantial Scouring
Embankment	Slope Stability/Grading	Well Defined		Moderately Defined		Poorly Defined
Spillways/	Outlet Functionality	Clear	Sediment Buildup	Slight Obstruction	Severe Obstruction	Blocked
Outfalls & Risers	Structural Condition	Excellent		Deteriorating		Poor

<sup>\*\*</sup>Reference the City's approved engineering plan and/or Stormwater Control Practice Maintenance Plan for the wetland planting plan.

<sup>\*\*\*</sup>Reference the City's approved engineering plan and/or Stormwater Control Practice Maintenance Plan for basin elevations and sediment monitoring procedures.

# RAINWATER HARVESTING CISTERN INSPECTION FORM RATING SYSTEM

ity of Colum	In the Daniel			_Time In					
spector Na				•	_ Date: _				
Inspection & Maintenance Type	Inspected By	Date	Weather	Temperature (°F)	Date of Last Rainfall	Precipita (in)		Maintenan Performe (Y/N)	
☐ Routine									
Site Inspec	ction						Mair	ntenance	Lo
Category	Assessr Met		Rating 1 (Poor) – 5 (Excellent)	Cc	omments		F	laintenance Performed heck all that apply)	
System Overview*	Debris/T Oil/Che Accumu	mical					Exe	ercise Valves	
Inflow Points	Inlet Funct	tionality						er Cleaning/ eplacement	
Outlet/ Overflow Structures	Outlet Fund	ctionality							
Bottom of System	Sediment	Buildup							
lan			the City approv	ed engineering plan	aa, o. o.o		roi Prac	, ,	itei
	M		Check all t	hat apply & (  Major Sediment,	describe i			oox)	itei
As-Neede	M	nance ((	Check all t	hat apply & (	describe i		nent k	oox)	
As-Needec	aning Ma	nance (( ajor Trash 8 Remov	Check all t	hat apply & ( Major Sediment, Removal	describe I		nent k	oox)	
As-Needec	aning Ma	nance (( ajor Trash 8 Remov	Check all t	hat apply & (	describe I		nent k	oox)	
As-Neede	aning Ma	nance (( ajor Trash 8 Remov	Check all t	hat apply & ( Major Sediment, Removal	describe I		nent k	oox)	
Inlet/Outlet Clea	aning Ma	nance (( ajor Trash 8 Remov	Check all t	hat apply & ( Major Sediment, Removal	describe I		nent k	oox)	
As-Neede	aning Ma	nance (( ajor Trash 8 Remov	Check all t	hat apply & ( Major Sediment, Removal	describe I		nent k	oox)	
As-Needec	aning Ma	nance (( ajor Trash 8 Remov	Check all t	hat apply & ( Major Sediment, Removal	describe I		nent k	oox)	
As-Needec	aning Ma	nance (( ajor Trash 8 Remov	Check all t	hat apply & ( Major Sediment, Removal	describe I		nent k	oox)	

# RAINWATER HARVESTING CISTERN INSPECTION FORM RATING SYSTEM

Catagony	Assessment		Rating Scale							
Category	Metric	5	4	3	2	1				
System Overview	Debris/Trash & Oil/Chemical Accumulation	None		Slight		Excessive				
Inflow Points**	Inlet Functionality	Unobstructed		Obstructed		Blocked				
Outlet/ Overflow Structures	Outlet Functionality	Clear	Sediment Buildup	Slight Obstruction	Severe Obstruction	Blocked				
Bottom of System	Sediment Buildup	None	<2"	2"-4"	4"-6"	>6"				

<sup>\*\*</sup>Reference the City approved engineering plan and/or Stormwater Control Practice (SCP) Maintenance Plan to determine if a pretreatment SCP is installed prior to the cistern and needs to be inspected.

acility Name										
ty of Columb	ous Re	cord Plan	No.:			Date: _				
spector Nam										
Inspection & Maintenance Typ	e Ins	pected By	Date	Wea	nther	Temperature (°F)	Date o		Most Rece Precipitati (in)	
☐ Routine									(,	
Site Inspect	tion	<u>'</u>		I			I.	Mai	ntenance	Log
Category		essment Metric	Rating 1 (Poor) – 5 (Excellent			Comments			Maintenance Performed Check all that apply)	Routine
	Ae	sthetics						Ti	ash & Debris Removal	
System Overview*	Uneve	en Settling							ter Cleaning/	
	A	Access						]	еріасентент	
Inflow Points	Inlet F	unctionality								
Outlet/ Overflow Structures*	Outlet F	unctionality								
Bottom of System	Sedim	ent Buildup								
eference the outlet aintenance Plan for As-Needed	structure	features to in	spect and mair	ntain.		& describe				SCP)
Inlet/outlet clea	ning	Major Trash	& debris remo	oval	Majo	r sediment/ Leaf Removal		(	Other	
Comments	/Doscr	intion of	As Nood	od M	ainta	nanco				
Comments	שכטנו	iption of	A3-IVEEU	EU IVI	anne	nance				

# UNDERGROUND STORAGE CHAMBER INSPECTION FORM RATING SYSTEM

Catagory	Assessment			Rating Scale		
Category	Metric	5	4	3	2	1
	Aesthetics	Excellent	Good	Neglected	Deteriorating	Poor
System Overview	Uneven Settling	None		Observed		Excessive
	Access	Unobstructed		Obstructed		Blocked
Inflow Points**	Inlet Functionality	Unobstructed		Obstructed		Blocked
Outlet/ Overflow Structures	Outlet Functionality	Clear	Sediment Buildup	Slight Obstruction	Severe Obstruction	Blocked
Bottom of System***	Sediment Buildup	None	<5%	5%-10%	10%-20%	>20%

<sup>\*\*</sup>Reference the City approved engineering plan and/or Stormwater Control Practice (SCP) Maintenance Plan to determine if a pretreatment SCP is installed prior to the storage chamber and needs to be inspected.

<sup>\*\*\*</sup>Reference the SCP details, elevations and sediment monitoring procedures provided within the City approved engineering plan and/or Stormwater Control Practice Maintenance Plan.

# **BIORETENTION INSPECTION FORM**

Facility Name/Asset ID:					Time In:			am/pm			am/pm	
City of Columbus Record Plan No.: Date:												
Inspection	า &					<b>-</b>	D-4		D			
Maintenance Type Inspect			ed By Date		Weather	Temp (°F)	Date of Last Rainfall		Precipitation (in)		on	
(Check One)						( -)	Kallilali (III)					
□Establishment												
□Routine												
Site Insp	ection	1						Maint	enanc	e L	og	
Category	Assessment Metric		Rating 1 (Poor) 5 (Excelle					Perfor (Check a	aintenance Performed heck all that apply)		Routine	
System Overview	Aesthetics							Wate	ring			
	Debris/Trash & Oil/Chemical Accumulation							Minor E Rep				
	Plant Cover							Trimming				
	Vegetation Health							Weed	ding			
	Weeds/ Invasives							Trash &				
	Mosquito Proliferation							Sedimer Remo				
Inflow Points	Inlet Functionality							Mul Replace				
	Erosion											
Outlet Structures and Underdrains*	Outlet Functionality							Plant Pi	uning			
Pre- Treatment Area	Sedim	ient Buildup								•		
Perimeter/ Embankment	Erosion/											
	Undercutting						_					
	Slope Stability & Grading											
Bottom of System	Mulch						$\dashv$					
	Soil Moisture						$\dashv$					
		rainage					$\dashv$					
		Compaction					$\dashv$					
		ent Buildup										

<sup>\*</sup>Reference the outlet structure details provided within the City approved engineering plan and/or Stormwater Control Practice (SCP) Maintenance Plan for structure features to inspect and maintain.

# As-Needed Maintenance (Check all that apply & describe in comment box)

Plant Replacement	Mulch Replacement	Media Replacement	Sediment /Debris Removal	Inlet or Outlet Cleaning	Structural Repair	Other

	As-Needed Maintenance/ Work Order Description/ Comments					
ı						

### **BIORETENTION INSPECTION FORM RATING SYSTEM**

	Assessment			Rating Scale		
Category	Metric	5	4	3	2	1
	Aesthetics	Excellent	Good	Neglected	Deteriorating	Poor
	Debris/Trash & Oil/Chemical Accumulation	None		Slight		Excessive
Cuetana	Plant Cover	80-100%	60-80%	40-60%	20-40%	0-20%
System Overview	Vegetation Health	Well Established/ Mature	Mostly Healthy	Sparse/ Stressed	Many Dying	Dead/Absent
	Weeds/ Invasives	None		Slight		Overgrown
	Mosquito proliferation	Absent				Present
Inflam Dainta	Inlet Functionality	Unobstructed		Obstructed		Blocked
Inflow Points	Erosion	None		Minor		Major – Erosion Rills and Gullies
Outlet/ Overflow Structures and Underdrains	Outlet Functionality	Clear	Sediment Buildup	Slight Obstruction	Severe Obstruction	Blocked
Pre-Treatment Area	Sediment Buildup	Empty/ Minimal Accumulation		Moderate/ Half Full		Full / Nearly Full
Perimeter/	Erosion/ Undercutting	None	Ground Cover Missing	Slight Channelization	Heavily Channelized	Substantial Scouring
Embankment	Slope Stability/Grade	Well Defined		Moderately Defined		Poorly Defined
	Mulch	Good	Slightly Eroded	Uneven, Loose Edges	Heavily Eroded	Missing
	Soil Moisture	Moist		Dry and Cracked		Cracked Soil - Extremely Hard
Bottom of System	Drainage	Under 24 Hours	Ponding > 24 Hours	Ponding > 48 Hours	Ponding >72 Hours	No Drainage - Extensive Ponding
	Soil Compaction	None		Slight		Extreme
	Sediment Buildup	None	<2"	2"-4"	4"-6"	>6"

### SAND FILTER INSPECTION FORM

<b>Facility Nam</b>	e/Asset ID	):				Ti	me In:_	am,	/pm	Out:	am/pm
City of Colum	nbus Reco	rd Plan	No.:_			Da	ate:				
Inspector Na	me & Con	tact Inf	ormati	ion: _							
Inspection & N Typ (Check	е	Inspec	ted By	Date	9	Weather	Temp (°F)	Day Since Rainf	Last	Most Rece Precipitation (in)	
□Routine											
Site Evalu	ation							Mair	nte	nance Log	<u>-</u>
Category	Metri	ic	Rati 1 (Poo 5 (Exce	or) –		Com	ments			Maintenance Performed (Check All that Apply)	Routine
	Aesthet	tics								Inlet Cleaning	
System Overview	Debris/Tra Oil/Chen Accumula	nical								Minor Sediment Removal	
Overview	Mosquito Pro	liferation								Trash & Debris Removal	
Inflow Points	Inlet Functi	onality									
inflow Points	Erosio	n									
Outlet/ Overflow Structures and Underdrains*	Outlet Funct	tionality									
Pre-Treatment Area	Sediment B	Buildup		_			-				
Bottom of System	Draina	ge									

<sup>\*</sup>Reference the outlet structure details provided within the City approved engineering plan and/or Stormwater Control Practice (SCP) Maintenance Plan for structure features to inspect and maintain.

## **As-Needed Maintenance** (Check all that apply & describe in comment box)

Inlet/Outlet Cleaning	Media Replacement	Major Trash & Debris Removal	Major Sediment/ Leaf Removal	Other

Com	ments/Descripti	ion of As-Need	ed Maintenand	ce	

### SAND FILTER INSPECTION FORM RATING SYSTEM

Catagomi	Assessment			Rating Scale		
Category	Metric	5	4	3	2	1
	Aesthetics	Excellent	Good	Neglected	Deteriorating	Poor
System Overview	Debris/Trash & Oil/Chemical Accumulation	None		Slight		Excessive
	Mosquito Proliferation	Absent				Present
Inflow Points	Inlet Functionality			Obstructed		Blocked
IIIIOW POIIICS	Erosion	Absent				Present
Outlet/ Overflow Structures and Underdrains	Outlet Functionality	Clear	Sediment Buildup	Slight Obstruction	Severe Obstruction	Blocked
Pre-Treatment Area	Sediment Buildup	Empty/ Minimal Accumulation		Moderate/ Half Full		Full / Nearly Full
Bottom of System	Drainage	Under 24 Hours	Ponding > 24 Hours	Ponding > 48 Hours	Ponding >72 Hours	No Drainage - Extensive Ponding

### MANUFACTURED FILTER UNIT INSPECTION FORM

Inspection 8 Maintenance T		Inspected	Ву	Date		Weather	Temp (°F)	Days Sir Last Rair		Most Rece Precipitati (in)	
□Routine											
Site Evalua	tion										
Category		Metric	1	Rating (Poor) – Excellent)		Cor	mments			Maintenance Performed heck All that Apply)	
System	Deb Oil,	Aesthetics  Debris/Trash & Oil/Chemical Accumulation  Vegetation Health  Mosquito Proliferation  Inlet Functionality  Outlet Functionality								let Cleaning	
Overview	N									ediment/Leaf Removal ash & Debris Removal	
Inflow Points									<u> </u>		-1
Outlet/ Overflow Structures	Fur										
Pre-Treatment Area	Sedin	nent Buildup									
		Mulch									
Bottom of System		Orainage									
		nent Buildup									
As-Needed	I Mai	intenance							ient	box)	
Inlet/outlet	cleani	ng	IVIa	jor Trash & Removal			Sediment/Lea Removal	at .		Other	
Comments	/Des	scription	of A	As-Need	led M	aintena	nce				
	, 500	or ip tion	<u> </u>	13 11000		diffection	1100				

December 2019

### MANUFACTURED FILTER UNIT INSPECTION FORM RATING SYSTEM

Cotonomi	Assessment			Rating Scale		
Category	Metric	5	4	3	2	1
	Aesthetics	Excellent	Good	Neglected	Deteriorating	Poor
System	Debris/Trash & Oil/Chemical Accumulation	None		Slight		Excessive
Overview*	Vegetation Health	Well Established/ Mature	Mostly Healthy	Sparse/ Stressed	Many Dying	Dead/Absent
	Mosquito Proliferation	Absent				Present
Inflow Points*	Inlet Functionality	Unobstructed		Obstructed		Blocked
Outlet/ Overflow Structures*	Outlet Functionality	Clear	Sediment Buildup	Slight Obstruction	Severe Obstruction	Blocked
Pre-Treatment Area*	Sediment Buildup	Empty/ Minimal Accumulation		Moderate/ Half Full		Full / Nearly Full
	Mulch	Good	Slightly Eroded	Uneven, Loose Edges	Heavily Eroded	Missing
Bottom of System*	Drainage	Under 24 Hours	Ponding > 24 Hours	Ponding > 48 Hours	Ponding >72 Hours	No Drainage - Extensive Ponding
	Sediment Buildup	None	<2"	2"-4"	4"-6"	>6"

<sup>\*</sup>Reference the details provided within the City approved engineering plan and/or Stormwater Control Practice (SCP) Maintenance Plan.

### **GREEN ROOF INSPECTION FORM**

System Overview Plant Cover Vegetation Health Weeds/ Invasives Mosquito Proliferation  Inflow Points Outlet/ Overflow Structures  Soil Media Soil Moisture Drainage Soil Compaction Sediment Buildup  As-Needed Maintenance (Check all that apply & describe in comment box)  Plant Replacement Media Replacement Replacement Replacement Media							••••								
Inspection & Maintenance Type (Check One)  □Establishment □Routine  Site Evaluation  Aesthetics □ Debris/Trash & Oil/Chemical Accumulation  System Overview Vegetation Health Weeds/ Invasives Mosquito Proliferation  Inflow Points Outlet/ Overflow Structures  Soil Media Soil Media Soil Moisture Bottom of System Other System Other Soil Compaction Soil Compaction Sediment Buildup  As-Needed Maintenance (Check all that apply & describe in comment box)  Maintenance Percipitati (in)  Maintenance Percipitati (in)  Maintenance Percipitati (in)  Maintenance Percipitati (in)  Watering Weeding Weeding Trimming Trash & Oebris Removal Plant Pruning  Plant Pruning  As-Needed Maintenance (Check all that apply & describe in comment box)  Plant Replacement															
Inspection & Maintenance Type (Check One)  □Establishment □Routine  Site Evaluation  Category  Metric  Rating 1 (Poor) - Comments (Excellent)  Aesthetics  □Ebris/Trash & Oil/Chemical Accumulation  System  Overview  Vegetation Health  Weeds/ Invasives  Mosquito Proliferation  Inflow Points  Outlet/ Overflow  Outlet/ Overflow  Since Last Precipitati (in)  Maintenance Performed (Check All that Apply)  Watering  Weeding  Trimming  Trash & Oebris Removal  Plant Pruning  Plant Pruning  As-Needed Maintenance (Check all that apply & describe in comment box)  Plant Replacement  Most Recover Precipitati (in)  Maintenance Performed (Check all that apply & describe in comment box)	-							Da	ite:						
Maintenance Type (Check One)   Inspected By (Check One)   Check One)   Check One)   Check One   Che	Inspecto	r Name	& Contact	Info	rmatio	n: _									
Maintenance Type (Check One) □Establishment □Routine  Site Evaluation  Rating 1 (Poor) - 5 (Excellent)  Aesthetics □Performed (Check All that Apply)  Aesthetics □Performed (Check All that Apply)  Aesthetics □Performed (Check All that Apply)  Weeding  Weeding  Weeding  Trimming  Trash & Debris Removal  Plant Cover  Vegetation Health Weeds/ Invasives Mosquito Proliferation  Inflow Points  Outlet/ Overflow Structures  Soil Media Soil Moisture  Bottom of System  Oraniage Soil Compaction Sediment Buildup  As-Needed Maintenance (Check all that apply & describe in comment box)  Plant Replacement  Media Major Trash & Major sediment/ Inative Pest/ disease/ Invasive species Other															
Category   Metric   Rating 1 (Poor) - Comments   Check All that Apply)	Maintena	ance Type	Inspected E	Ву	Date	W	eather	Temp ('	°F)	_		ast	Precipit	ation	
Category  Metric  Rating 1 (Poor) - 5 (Excellent)  Aesthetics  Debris/Trash & Oil/Chemical Accumulation Plant Cover  Vegetation Health Weeds/ Invasives Mosquito Proliferation  Inflow Points  Outlet/ Overflow Structures  Soil Media Soil Media Soil Moisture Drainage Soil Compaction Sediment Buildup  Plant Replacement  Media Replacement Media Replacement Major Trash & Major sediment/ Major sediment Pest/ disease/ invasive species  Other															
Category  Metric  1 (Poor) - 5 (Excellent)  Aesthetics  Debris/Trash & Oil/Chemical Accumulation Accumulation  Plant Cover  Vegetation Health  Weeds/ Invasives  Mosquito Proliferation  Inflow Points  Outlet/ Overflow Structures  Soil Media  Soil Moisture  Drainage  Soil Compaction  Sediment Buildup  Performed (Check All that Apply)  Watering  Weeding  Trimming  Trash & Debris Removal  Plant Pruning  Plant Pruning  Plant Pruning  As-Needed Maintenance (Check all that apply & describe in comment box)  Plant Replacement  Media  Major Trash & Major Trash & Major sediment/ leaf removal invasive species of the comment box of the comment box of the check all that apply & describe in comment box of the check all that apply & describe in comment box of the check all that apply & describe in comment box of the check all that apply & describe in comment box of the check all that apply & describe in comment box of the check all that apply & describe in comment box of the check all that apply & describe in comment box of the check all that apply & describe in comment box of the check all that apply & describe in comment box of the check all that apply & describe in comment box of the check all that apply & describe in comment box of the check all that apply & describe in comment box of the check all that apply & describe in check all that ap	Site E	valuatio	on												
System Overview Plant Cover Vegetation Health Weeds/ Invasives Mosquito Proliferation  Inflow Points Outlet/ Overflow Structures  Soil Media Soil Moisture Drainage Soil Compaction Sediment Buildup  Plant Replacement Media Major Trash & Major sediment/ Leaf removal Leaf removal Media Weeding Trimming Trash & Debris Removal Plant Pruning  Trimming Trash & Debris Removal Plant Pruning	Category		Metric	1 (Po	oor) – 5		Co	omments				Perf (Checl	ormed All that	Establishment	Routine
System Overview Plant Cover Vegetation Health Vegetation Health Weeds/ Invasives Mosquito Proliferation  Inflow Points Outlet/ Overflow Structures  Soil Media Soil Moisture Drainage Soil Compaction  Sediment Buildup  As-Needed Maintenance (Check all that apply & describe in comment box)  Plant Replacement Media Replacement debris removal leaf removal lea		Ae	esthetics									Wa	tering		
Vegetation Health   Vegetation Health   Weeds/ Invasives   Mosquito Proliferation		Oil,	/Chemical									We	eding		
Vegetation Health Weeds/ Invasives  Mosquito Proliferation  Inflow Points Outlet/ Overflow Structures  Soil Media Soil Moisture  Drainage Soil Compaction Sediment Buildup  As-Needed Maintenance (Check all that apply & describe in comment box)  Plant Replacement Removal Plant Pruning  Trash & Debris Removal Plant Pruning  Nedia Removal Plant Pruning  Trash & Debris Removal Plant Pruning	•	Pla	ant Cover									Trir	nming		
Mosquito Proliferation	Overview	Veget	ation Health												
Inflow Points  Outlet/ Overflow Structures  Soil Media Soil Moisture  Drainage Soil Compaction Sediment Buildup  As-Needed Maintenance (Check all that apply & describe in comment box)  Plant Replacement  Media Replacement Replacement Replacement Media Replacement Replacement Media Replacement Replacement Media Replac		Weed	ls/ Invasives									Plant	Pruning		
Points Inlet Functionality  Outlet/ Overflow Structures  Soil Media Soil Moisture  Drainage Soil Compaction Sediment Buildup  As-Needed Maintenance (Check all that apply & describe in comment box)  Plant Replacement Replacement Replacement Replacement Replacement Replacement Replacement Replacement Outlet Functionality  Asign Functionality  Media Soil Media Soil Media Soil Compaction Sediment Buildup  Major Trash & Major Sediment/ Replacement Rep		Mosquit	o Proliferation												
Overflow Structures    Soil Media   Soil Moisture		Inlet F	unctionality												
Soil Moisture  Drainage Soil Compaction Sediment Buildup  As-Needed Maintenance (Check all that apply & describe in comment box)  Plant Replacement Re	Overflow	Outlet	Functionality												
Bottom of System    Drainage   Soil Compaction   Sediment Buildup		Sc	oil Media												
System    Soil Compaction	Bottom of	Soil	Moisture												
As-Needed Maintenance (Check all that apply & describe in comment box)  Plant Replacement Replacement Replacement debris removal leaf r															
As-Needed Maintenance (Check all that apply & describe in comment box)  Plant Replacement			•												
Plant Replacement Media Major Trash & Major sediment/ Pest/ disease/ invasive species Other	As No	l .		0 104	nock all	l +h~	t annly	Q. doco	riha	in co:	mma	n+ L	ov)		
management management			Media	N	/lajor Tras	h &	Major s	ediment/	Pe inv	st/ disea asive spe	se/ ecies	TIL E			

Comments/Description of As-Needed Maintenance

### **GREEN ROOF INSPECTION FORM RATING SYSTEM**

Catanami	Assessment			Rating Scale		
Category	Metric	5	4	3	2	1
	Aesthetics	Excellent	Good	Neglected	Deteriorating	Poor
	Debris/Trash & Oil/Chemical Accumulation	None		Slight		Excessive
Contain	Plant Cover	80-100%	60-80%	40-60%	20-40%	0-20%
System Overview*	Vegetation Health	Well Established/ Mature	Mostly Healthy	Sparse/ Stressed	Many Dying	Dead/Absent
	Weeds/ Invasives	None		Slight		Overgrown
	Mosquito Proliferation	Absent				Present
Inflow Points*	Inlet Functionality	Unobstructed		Obstructed		Blocked
Outlet/ Overflow Structures*	Outlet Functionality	Clear	Sediment Buildup	Slight Obstruction	Severe Obstruction	Blocked
	Soil Media	Good		Deteriorating/ Sparse		Absent
	Soil Moisture	Moist		Dry and Cracked		Cracked Soil - Extremely Hard
Bottom of System*	Drainage	Under 24 Hours	Ponding > 24 Hours	Ponding > 48 Hours	Ponding >72 Hours	No Drainage - Extensive Ponding
	Soil Compaction	None		Slight		Extreme
	Sediment Buildup	None	<2"	2"-4"	4"-6"	>6"

<sup>\*</sup>Reference the details provided within the City approved engineering plan and/or Stormwater Control Practice (SCP) Maintenance Plan.

# PERVIOUS PAVEMENT SIMPLIFIED INFILTRATION TEST (SIT) METHODOLOGY

#### **Infiltration Test Frame**

#### **Standard Test Frame Configuration**

NC State University developed the Simple Infiltration Test (NCST-SIT) to address issues with ASTM C 1701. The NCST-SIT utilizes a square wooden test frame constructed from a single 8-foot-long piece of 2"x4" dimensional lumber (See Figure 1). The area inside the resultant test frame is 3.5 square feet (see Figure 2). To provide an adequate seal between the test frame and the pavemet, weather stripping is affixed with staples to the bottom of the test frame. The additional weight necessary to complete the seal will be applied to the top of the frame during testing.



FIGURE 11: STANDARD TEST FRAME FOR INFILTRATION TEST

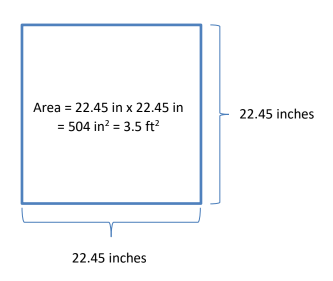


FIGURE 2: SQUARE WOOD TESTING FRAME

#### **Alternate Test Frame Configuration**

For testing of narrow sections of pervious pavement, such as exfiltration trenches or concrete curb gutters, a square frame is not suitable. A modifed frame (see Figure 3) with interior dimensions of 63 inches long and 8 inches wide, with a resultant area of 3.5 square feet can be utilized instead. To provide an adequate seal between the test frame and the pavemet, weather stripping is affixed with staples to the bottom of the test frame. The additional weight necessary to complete the seal will be applied to the top of the frame during testing (see Figure 4).

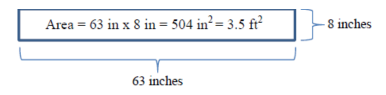


FIGURE 3: MODIFIED WOOD TESTING FRAME



FIGURE 4: ALTERNATE TEST FRAME FOR INFILTRATION TEST

#### **Infiltration Test Objectives**

- 1. Perform a simplified infiltration test (SIT) on pervious pavement following the procedure in this methodology.
- 2. Complete the Pervious Pavement Infiltration Testing Form.
- 3. Evaluate the results of the infiltration test using the evaluation criteria in this methodology to determine if street cleaning or as-needed maintenance is required.

#### **Infiltration Testing Frequency**

Testing will occur quarterly during the establishment period (first two years) and semi-annually for the remainder of the service life of the facility.

#### **Infiltration Test Procedure**

#### **Prior to beginning the Infiltration Test Procedure:**

- Testing shall only be performed if there has been no more than 0.1 inches of precipitation in the preceding 48 hours.
- Record the current weather conditions on the Pervious Pavement Inspection Form.
- Perform a visual inspection of the pervious pavement and record observations on the Pervious Pavement Inspection Form.
- Do not pre-wet the surface to be tested.

#### **Infiltration Testing Procedure:**

- 1) Perform a visual inspection of the facility and complete the Pervious Pavement Facility Inspection Form.
- 2) Fill out all required information at the top of the Pervious Pavement Infiltration Testing Form including the time that the testing procedure begins.
- 3) Clean the test location of any surface debris with by hand with a broom.
- 4) Lay the wood test frame on the section of pervious pavement to be tested.
- 5) One crew member prepares a bucket with 5 gallons of water.
- 6) Two other crew members, one with a stop watch, stand on opposite ends of the frame to assist in sealing the frame to the pavement (See Figure 1 & 4 for reference).
- 7) The entire 5 gallons of water is poured into the frame at a constant rate (approximately 50 gpm) that will allow the area within the frame to become fully soaked.
- 8) The stop watch will start the moment the water hits the pervious pavement and stop when the ponded water is no longer present on the pervious pavement surface. Time will be recorded to the nearest 0.1 second. Record on the Pervious Pavement Infiltration Testing Form, the time required for all 5 gallons to infiltrate within the test frame.
- 9) Repeat steps 4-7 two additional times to complete a total of three (3) infiltration tests at each test site location. The average of the three replicates should be calculated and recorded on the Pervious Pavement Infiltration Testing Form.

#### **Evaluation Criteria**

The following criteria shall be used to determine to correlate the infiltration time with how the pervious pavement is performing and if maintenance is necessary:

Average Infiltration Time	Performance Evaluation
<30 seconds	Pervious pavement is performing optimally
30-60 seconds	Some minor impacts are observed
60-90 seconds	Clogging is occurring and the pervious pavement needs maintenance
>90 seconds	Clogging is occurring that will typically require remediation

### PERVIOUS PAVEMENT INFILTRATION TESTING FORM

Infiltration (Check One		Testing Perform	3	Date	Weather	Date: Temp (°F)	Days Sind	all Precipi	itation
□Establish □Routine		Ву						(ir	า)
	e Pervious F	Pavement S	implified Ir	nfiltration T	esting Metho	dology for infilt	ration testing	instructions	
nfiltratio	n Testing								
	ng Started	d:	AM/	PM					
_					Infiltration				
Test Replicate	Test Site	Test Site	e Test Si	te Test	(Secon		Test Site	Test Site	Test
	1	2	3	4		6	7	8	9
1									
2									
3									
Average	Ch -	-1. 1 1	1:6+1		://		- f-11i	· · · · · · · · · · · · · · · · · · ·	
CO 00	Cned	ck boxes be	low if the o	average inf	litration time	above meets th	le following cr	iteria	
60-90 sec									
>90 sec						ethodology to a			
As-Neede Surfa (check if		nance (Ch ping Itration	eck all th		and describ	erform testing a e in commen Other			s.
	s/Descrip								
Provide e	nough det	tail for a f	follow-up	work ord	ler to be cre	eated)			

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### PERVIOUS PAVEMENT INSPECTION FORM

	e/Asset ID:			am/pm <b>O</b>		
	bus Record Plan					
nspector Nar	me & Contact Info	ormation: _				
Inspection & Maintenance To (Check One)	ype Inspected By	Date	Weather	Temp (°F)	Days Since Last Rainfall	Most Recent Precipitation (in)
☐ Establishment ☐ Routine						
Site Evalua	ation					
Category	Metric	Rating 1 (Poor) – 5 (Excellent)	r) – Comments			
	Sediment					
	Accumulation Debris/Trash &					
	Oil/Chemical					
	Accumulation					
Pavement	Standing Water					
Surface	Weeds/Vegetation Growing in Pavement					
	Damaged Surface					
	Stone Missing					
	Between Pavers					
	Heavy Vehicles Parked					
Adjacent Area	Evidence of Erosion					
Underdrains and	Underdrain Failure					
Outlet Structure*	Outlet Functionality					

### **Maintenance Log** (Check if these tasks were performed while on-site)

Trash & Debris Removal	Vegetation/Weed Removal

### **As-Needed Maintenance** (Mark all that apply & describe in the comment section below)

Stone Replacement	Structure/ Underdrain Repair	Pressure Washing	Surface Sweeping	Adjacent Site Restoration	Other

 Comments/Description of As-Needed Maintenance

### PERVIOUS PAVEMENT INSPECTION FORM RATING SYSTEM

Catanami	Assessment					
Category	Metric	5	4	3	2	1
	Sediment Accumulation	None	<2"	2"-4"	4"-6"	>6"
	Debris/Trash & Oil/Chemical Accumulation	None		Slight		Excessive
	Standing Water	None		Ponding		Flooding
Pavement Surface	Weeds/ Vegetation Growing in Pavement	None		Slight		Overgrown
	Damaged Surface	None		Minor Damage Observed		Major Damage Observed
	Stone Missing Between Pavers	None		Slight		Severe
	Heavy Vehicles Parked	None		One		Several
Adjacent Area	Evidence of Erosion	None		Channelization/ Sedimentation		Exposed Soil/Displaced Materials
Underdrains and Outlet	Underdrain Failure	None		Slight Clogging		Severe Clogging
Structure	Outlet Functionality	Clear	Sediment Buildup	Slight Obstruction	Severe Obstruction	Blocked

# **SWALE/FILTER STRIP INSPECTION FORM**

facility Name/Asset ID:T					Time	ln:	am/pn	o Out:_		am/
ty of Colum	bus Re	cord Plan	No.:		Date:					
spector Nai	ne & C	Contact In	formatio	n:						
Inspection Maintenance (Check On	Туре	Inspected By	Date	Weather	Temp (°F)	_	s Since Rainfall	Most F Precipi (ir	tatio	
Establishmen Routine	t									
Site Evalua	ation									
Category	N	<b>Netric</b>	Rating 1 (Poor) – 5 (Excellent		Comments		Per (Chec	itenance formed ik all that pply)	Establishment	Routine
	Ae	sthetics					Wa	tering		
	Oil/	is/Trash & Chemical Imulation					Trash & Deb Removal			
System	Plant Cover						We	eeding		
Overview	Vegeta	tion Health					Tri	mming		
	Weeds	s/ Invasives					_	r Erosion epairs		
		osquito iferation						ent/ Leaf moval		
Inflow Points	Inlet Fu	unctionality						lulch acement		
Outlet/ Overflow Structures*	Outlet F	unctionality					Plant	Pruning		
Pre-Treatment Area	Sedimo	ent Buildup								
Perimeter/ Embankment	Und Slope	rosion/ ercutting Stability &								
Bottom of	Soil	rading Mulch Moisture rainage								
System	Soil Co	ompaction ent Buildup								

<sup>\*</sup>Reference the outlet structure details provided within the City approved engineering plan and/or Stormwater Control Practice (SCP) Maintenance Plan for structure features to inspect and maintain.

# **As-Needed Maintenance** (Check all that apply & describe in comment box)

Inlet/Outlet Cleaning	Plant Replacement	Rock Channel Replacement	Media Replacement	Pest/Disease/Invasive Species Management	Other

Comments/Description of As-Needed Maintenance								

# **SWALE/FILTER STRIP INSPECTION FORM RATING SYSTEM**

	Assessment					
Category	Metric	5	4	3	2	1
	Aesthetics	Excellent	Good	Neglected	Deteriorating	Poor
	Debris/Trash & Oil/Chemical Accumulation	None		Slight		Excessive
Constant	Plant Cover	80-100%	60-80%	40-60%	20-40%	0-20%
System Overview	Vegetation Health	Well Established/ Mature	Mostly Healthy	Sparse/ Stressed	Many Dying	Dead/Absent
	Weeds/ Invasives	None		Slight		Overgrown
	Mosquito Proliferation	Absent				Present
Inflow Points	Inlet Functionality	Unobstructed		Obstructed		Blocked
Outlet/ Overflow Structures	Outlet Functionality	Clear	Sediment Buildup	Slight Obstruction	Severe Obstruction	Blocked
Pre-Treatment Area	Sediment Buildup	Empty/ Minimal Accumulation		Moderate/ Half Full		Full / Nearly Full
Perimeter/	Erosion/ Undercutting	None	Ground Cover Missing	Slight Channelization	Heavily Channelized	Substantial Scouring
Embankment	Slope Stability/Grading	Well Defined		Moderately Defined		Poorly Defined
	Mulch	Good	Slightly Eroded	Uneven, Loose Edges	Heavily Eroded	Missing
	Soil Moisture	Moist		Dry and Cracked		Cracked Soil - Extremely Hard
Bottom of System	Drainage	Under 24 Hours	Ponding > 24 Hours	Ponding > 48 Hours	Ponding >72 Hours	No Drainage - Extensive Ponding
	Soil Compaction	None		Slight		Extreme
	Sediment Buildup	None	<2"	2"-4"	4"-6"	>6"

December 2019