Citizens Guide for Maintenance of Stormwater Control Measures



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Table of Contents

Section	Page
1. Purpose	3
2. What is stormwater Runoff?	3
3. How Montgomery County is Managing Stormwater	3
4. Importance of Stormwater Control Measures	4
5. Requirements and Responsibilities	5
6. Maintenance Plans	6
7. Easements	9
8. Who Should Perform Maintenance?	9
9. Common Stormwater Control Measures	10
10. Basic Maintenance	13
11. Poorly Maintained Stormwater Control Measures	15
12. Good Housekeeping Practices	17
13. Stormwater SCM Maintenance Guidelines	18
Appendix 1 - Inspection Checklists and Maintenance Guidelines	19
Appendix 2 – Contacts	39
Appendix 3 – References and Credits	40
Appendix 4 – Stormwater Maintenance Agreement	42

1. Purpose

This guide has been prepared to:

- help you identify stormwater systems in your neighborhood,
- describe stormwater inspection and maintenance requirements,
- provide inspection and maintenance guidelines for your stormwater systems, and
- Identify resources available to provide assistance.

2. What is Stormwater?

Stormwater is the runoff that flows over land during and immediately after a rain event. When stormwater flows over urbanized areas, pollutants such as petroleum products, antifreeze, fertilizers, pesticides, animal wastes, and trash are carried to local streams and rivers. These pollutants can stay in the environment for long periods of time. Stormwater runoff is the most common cause of water pollution

3. How Montgomery County is Managing Stormwater

On February 12, 2024, the Montgomery County Commission adopted The Montgomery County Stormwater Resolution (24-2-2). This resolution set the County Stormwater Regulations for:

- Construction site stormwater runoff control in areas of new development and re-development
- Post-construction stormwater management in areas of new development and re-development

- An illicit discharge detection and elimination (IDDE) program
- County operation pollution prevention and good housekeeping procedures
- Public education and outreach on stormwater impacts
- Public Involvement / Participation

It is important to note that effective stormwater management is a partnership between landowners, Homeowner Associations and the Montgomery County Stormwater Program.

4. Importance of Stormwater Control Measures

Stormwater Control Measures (SCMs) are schedules of activities, prohibitions of practices, maintenance procedures, and other management practices to prevent or reduce the discharge of pollutants to surface waters or groundwater. Stormwater Control Measures include treatment systems, operating procedures, and practices to control pollution from area runoff, spillage or leaks, sludge or waste disposal, or drainage from raw material storage.

Common treatment systems include stormwater detention ponds, vegetated swales, water quality buffers, Bioretention areas and porous pavements. Each of these SCMs are designed to filter or separate pollutants from stormwater runoff. In some cases, SCMs are designed to also protect property from flooding.

All SCMs require regular maintenance. For example, ponds become repositories for sediment, litter and oil. Vegetated areas used to filter out pollutants can become overrun with invasive, non-native plants that prevent long rooted native vegetation from flourishing. Eroded slopes and banks increase the amount of sediment in our waterways, adversely affecting fish and plant life.

It is important to remember, routine inspections and maintenance is vital to ensure stormwater SCMS remain effective and function as designed. These SCMs, properly maintained reduces flooding potential and improves water quality.

5. Requirements and Responsibilities

Proper maintenance of stormwater facilities and Stormwater Control Measures is one of the most important factors in long term performance and effectiveness of a stormwater management plan. Montgomery County requires property owners or homeowners associations (HOA) to properly maintain the stormwater system and SCMs associated with private property.

Routine inspection and maintenance of SCMs protects you, the homeowner, from property damage caused by flooding. In addition, the costs associated with regular maintenance are far less than those required to replace a failed system.

Homeowners and HOAs are bound by the requirements set forth by Section 6 of the Montgomery County Stormwater Regulations. The Stormwater Regulations state that property owners have the responsibility to ensure that stormwater SCMs are maintained as designed. These requirements are also stipulated in the Stormwater Maintenance Agreement associated with development since 2008.

The Stormwater Inspection & Maintenance Agreement (SWI&MA) is recorded with the property deed, and is a covenant to maintain permanent stormwater facilities and SCMs. This agreement assigns responsibility for SCM maintenance to the property owner(s).

If your development or facility does not have a SWMA, call the Montgomery County Building & Codes Department at 931-648-5718 for assistance in determining your responsibilities.

All homeowners and HOAs should be familiar with the requirements set forth in your SWI&MA. Homeowners should also maintain inspection and maintenance records. All SCMs and other stormwater facilities must be inspected by a licensed engineer or landscape architect every five years. *Property owners are still required to inspect SCMs and stormwater facilities periodically, and document those inspections and any maintenance performed.*

Who's Responsible?

Homeowners must:	Montgomery County must:
Inspect SCMs in accordance with maintenance agreement or as set forth in the Stormwater Regulations	Enforce provisions of maintenance agreements and Stormwater Regulations
Provide necessary maintenance	Periodically inspect SCMs on private property
Keep inspection and maintenance	
records	Issue Notices of Violation if required and ensure corrective actions are
Ensure SCMs are inspected by a licensed engineer or landscape	taken
architect every 5 years	Maintain stormwater structures in the public right-of-ways

Drainage problems in your neighborhood can be prevented by regular SCM inspection and maintenance. If a problem arises however, it may be necessary to contact a professional with expertise in drainage engineering.

6. Maintenance Plans

A maintenance plan should be developed to ensure responsibilities are assigned, inspection frequencies established, and efforts documented.

Regulatory and Legal Requirements

SCMs on private property must be maintained by the property owner. Consult your maintenance plan to determine inspection and maintenance requirements. If you don't have a maintenance plan, refer to the Montgomery County Stormwater Resolution. It is important to understand the legal implications of failing to maintain drainage systems on your property or in your neighborhood.

SCM Inventory

Use the plat to locate your SCMs and associated easements. Walk the site and note the condition of each. If the site contains older or complex SCMs, you may want to contact a professional with expertise in stormwater drainage for assistance.

Responsibilities

Designate a responsible person to ensure SCMs are inspected on a routine basis and maintenance is performed as required. Choose a person interested in the task who is detail-oriented, reliable, and willing to train others. Document inspector responsibilities as part of the maintenance plan. The services of a professional engineer or landscape architect may be required, depending on the condition and complexity of your stormwater systems.

Inspection Frequency

Your plan should specify an inspection frequency for each SCM. This will be determined by SCM complexity and the requirements set forth in the maintenance agreements. If a maintenance agreement doesn't exist for your neighborhood, follow the guidelines set forth in *Appendix 1*.

Inspection Checklists & Maintenance Activities

Inspection checklists, specific for each SCM, are important to ensure thoroughness and for documentation purposes. Inspection checklists are included in *Appendix 1*. Maintenance activities for each SCM are also found in *Appendix 1*.

Record Keeping

The plan should specify how completed inspection checklists and SCM maintenance records will be retained. Also include your neighborhood site map, which identifies and locates all stormwater SCMs. (The map can be obtained from your operation and maintenance plan or from Montgomery County Stormwater Management. See *Appendix A2*.) Your records should include identification

numbers for each SCM, SCM type and location, data from previous inspections, special maintenance needs and photos of your SCMs.

Resource Allocation

Identify costs and funding mechanisms. How will funds be collected and distributed? Work with drainage professionals to estimate the costs of complex maintenance needs.

Education

Use HOA meetings or newsletters to ensure homeowners, particularly those living adjacent to a SCM, understand the function of their stormwater systems. For example, vegetated buffers shouldn't be moved to make them more aesthetically pleasing, and ponds should be kept free of invasive vegetation. Review the simple and effective steps provided in *Good Housekeeping Practices* (Section 12) with all homeowners.

Annual Program Reviews

Review your inspection and maintenance program on an annual basis.

- Are inspection and maintenance activities being conducted at the appropriate frequency and documented as required?
- Are the checklists appropriate for your SCMs? Is modification required?
- Are you satisfied with the services of your landscaping or inspection and maintenance contractors?
- Are appropriate resources allocated to the program? Do you need to adjust HOA fees?

7. Easements

Easements are required for SCMs located on your property and in your neighborhood. These legally binding agreements, noted on your plat, allow Montgomery County to access stormwater SCMs. Property owners are required to maintain easements and associated access points.

Do not erect structures that prevent access or obstruct the flow of water, such as fences, walls, sheds, or buildings. Avoid planting woody vegetation within the easement area. Be aware that maintenance activities may require removal of structures, such as fencing, paving, or woody vegetation at the homeowner's expense.

8. Who Should Perform Maintenance?

Consider cost, safety and effectiveness when determining who should perform SCM maintenance. Routine tasks, such as litter removal and landscaping, can be carried out by homeowners.

For more difficult work (mowing or working on sloped embankments, stabilizing eroded areas, removing sediment from ponds, or repairing/cleaning inlets and outlets) consider using the services of a professional landscaper.

Extensive maintenance work may require the services of a professional engineer or landscape architect. Erosion, sinkholes, a rusty, broken, or crushed pipe, odor, or algae blooms are all clear indications to call a consulting engineer.

Montgomery County's Stormwater Regulations require that structural SCMs be inspected by an engineer or landscape architect at least once every 5 years. This is addition to the routine inspection and maintenance that is required by the landowner.

When working with lawn care companies for simple maintenance, be sure to communicate:

That SCM facilities are water quality devices;

- That different mowing practices may be required (mowing at a higher level, not as frequently, or not at all in buffer areas);
- The need to keep the SCM facility clear of grass clippings and leaf piles;
- The need to use minimal or no pesticides and to have a policy of not applying chemicals when there is rain in the forecast.

9. Common Stormwater Control Measures

This section describes the most common structural SCMs found in Montgomery County neighborhoods, and summarizes basic maintenance requirements. Homeowners are encouraged to use the inspection checklists and detailed maintenance guidelines provided in *Appendix 1*. These checklists, specific for each type of SCM, will help ensure the maintenance needs of each SCM are thoroughly addressed. They are also convenient for tracking and documenting your stormwater management efforts.

Wet Retention Ponds

Wet ponds may appear to be natural ponds, but they are specially *designed* to control stormwater runoff volume and quality. Excess runoff is stored above a permanent pool of water and discharged at a controlled rate through an outlet. Water quality is controlled through pollutant settling and absorption.



Dry Detention Ponds

Although dry ponds are sometimes viewed as a waste of space, they are specifically designed to collect and temporarily hold stormwater runoff. Montgomery County generally requires extended dry detention basins. In this case, settling rather than filtration is the pollutant removal mechanism.



Vegetated Swales

Swales are open, channel-like systems used to convey stormwater runoff. Although swales may look like typical ditches, they are designed to slow water flow and absorb pollutants. They may be used to convey water to another SCM, such as a detention pond. Swales are often located along roadsides or parking lots.



Vegetated Buffers

Buffers are areas of vegetation established adjacent to waterways to slow



stormwater runoff, provide an area where runoff can permeate the soil, and filter pollutants.

Bioretention

Bioretention areas, usually recessed, are landscaping features that use engineered soils and vegetation to capture, filter and store stormwater runoff.



Porous Pavement

An alternative to traditional asphalt or concrete, porous pavement is a permeable pavement surface with a stone reservoir underneath. The reservoir temporarily stores surface runoff before infiltrating it into the soil, thereby providing some water quality treatment.



10. Basic Maintenance

The basic maintenance guidelines that follow provide a glimpse of the efforts required to keep stormwater systems functioning properly. Homeowners are advised to use the checklists provided in *Appendix 1*, however, to ensure SCM specific maintenance needs are addressed. Note that it may be necessary to consult with a professional who has expertise in drainage engineering for repeated or complex problems.

Basic STORMWATER CONTROL MEASURES Maintenance

- Remove debris from inlet/outlet structures.
- Thick and healthy native vegetation is desirable, but keep stormwater ponds free of invasive vegetation. Proper vegetation may be addressed in the maintenance plan, or refer to Appendix A2.
- Repair eroded slopes.
- Don't fill ponds or swales with dirt. Remove sediment from ponds when it becomes noticeable.
- Keep trash, debris and grass clippings out of swales and ponds and away from storm drains.
- Inspect SCMs following any major rain event.

Indicators for Maintenance

Following are some common conditions that indicate a need for stormwater system maintenance.

Erosion

Finding the source of erosion and stabilizing it can improve the effectiveness of a wet basin or swale. Left unchecked, an erosion problem can necessitate dredging, replacement of an entire embankment or slope, or even an inlet structure. A prime cause of erosion is lack of deep-rooted vegetation that holds soil in place.

Mosquitos

Mosquito's breeding grounds can be created in shallow ponds of standing water. It is likely the infiltration capacity of the SCM needs to be increased, or sediment needs to be removed. An insect control option for larger wet basins is to maintain a stock of fish to feed on mosquito larvae. In addition, natural vegetated buffers can provide shelter for mosquito predators.

Algae Growth

A healthy wet basin should require little maintenance. A good indicator of an unhealthy ecosystem is excessive algae growth. This could be caused by nutrients from fertilization practices by a landscape company or surrounding neighbors, upstream activities, or excess sediment.

Without proper maintenance, any system will fail.
Costs associated with STORMWATER CONTROL
MEASURES repair can **far exceed** the cost of preventive maintenance.

11. Poorly Maintained STORMWATER CONTROL MEASURESS

A clogged storm drain creates flooding problems by not allowing runoff water to drain properly. If clogged with trash, leachate from the trash can pollute the water.



Poorly vegetated swales can lead to erosion damage and property value loss. Water can be polluted by sediment released in the erosion process



Blocked inlets and area drains can result in area flooding.



12. Good Housekeeping Practices

- Dispose of household chemicals, paint, cleaning products, fertilizers, and pesticides properly. Pouring these hazardous substances down a storm drain, onto the ground or into a stream creates a danger to all the citizens of the county, as well as the environment. The Bi-County Solid Waste Management regularly sets collection dates and times for household hazardous waste. For more information call 931-648-5751.
- When using fertilizers, pesticides and herbicides, mixing instructions should be carefully followed. The application of these chemicals should follow manufacturer recommendations for safe use and should be based on actual need as determined by testing. Use the least toxic product possible for each application. Avoid over-application, application to impervious areas, or application to irrigated or automatically watered areas to prevent these products from washing into stormwater drains, groundwater or surface water. Never mix products to save time.
- Pet waste left on the ground gets carried away by stormwater, contributing harmful bacteria, parasites, and viruses to our rivers and streams. Please clean up after your pet.
- Vehicle fluids such as oil, gas, and antifreeze are the #1 surface water quality problems nationwide. All vehicle fluids are toxic and extremely harmful to the environment. Recycle used oil in a clean, sealed, plastic container.
- Yard waste such as grass clippings, tree trimmings, and leaves can be composted and used for fertilizer around the yard. Do not dump yard waste in a storm drain or store it where stormwater can wash it into the storm drain system.
- Street litter such as styrofoam, plastic, and paper can be kept out of our streams and rivers by keeping trash bins covered and by not littering.
- SWEEP! Hosing off pavements washes pollutants into storm drains that lead straight to the river.

13. STORMWATER STORMWATER CONTROL MEASURES MAINTENANCE GUIDELINES

The required maintenance interval for stormwater Stormwater Control Measures (SCMs) are often dependent upon the degree of pollutant loading from a particular drainage basin. SCM maintenance can best be broken into three categories: **inspection, routine maintenance, and major maintenance**.

Though each SCM type has its own unique characteristics, **inspections** will generally consist of an assessment to assure its functionality and the general condition.

Routine maintenance will generally consist of trash and vegetation removal, unclogging of drains, minor sediment removal and exchange of filter media where applicable.

Major maintenance will be completed as required from inspections and generally consists of *significant reconstruction due to failures* in the SCM. Examples of major maintenance include dredging, excavation, removal of existing media, replacing fabric, replacing the under-drain, and reestablishment of vegetation.

The following schedule is offered as a guideline for performing *inspection and routine maintenance* for a range of SCM categories.

SCM	Inspection Frequency	Routine Maintenance
		Frequency
1	Inspection Frequency key:	
	A = annual;	
	M=monthly;	
	S=after major storms;	
	Q=Quarterly;	
	SA=Semi Annually	
Bio-retention Systems	A, S	2 x /year
Cartridge or Module Media Filtration Structures		1 - 2 x / year
Dry Pond	M	3-4 x/year
Dry Wells	A	1 x /year
Filter Strips or Swales	M	2 – 3 x /year
Green Roofs	SA; S	2 – 3 x/year
Hydrodynamic or Gravity Separators	SA	1 – 2 x /year
Infiltration Trenches	A; S	2 – 3 x /year
Permeable Pavement	A	2 – 3 x /year
Rainwater Gardens	SA; S	2 – 3 x /year
Rainwater Harvesting	SA; S	2 – 3 x /year
Sand Filter	Q first year; SA after	1-2 x/ year
Trash & Debris Screens	SA; S	2 – 3 x /year
Underground Storage Facilities	SA	1 x /year
Wetlands	SA	2 x /year
Wet Pond	Q	2-3 x/year
Headwalls	A	1x/ year
Injection Well	Q	3 – 4 x /year

All SCMs must be inspected and certified by a licensed engineer or landscape architect every 5 years. Questions about SCM maintenance and repair can be directed to the Office of the Stormwater Coordinator For more information and inspection sheets go to: https://mcgtn.org/stormwater/best-practices

Appendix 1 – Inspection Checklists

Site Name: Location:	Owner Change since last inspection? Y
	Bioretention Inspections and Maintenance Checklist

Address				mber
Site Status: Time:				
Date: Time:	Site condit	ions:		
Inspection Frequency Key: A=annual (re	quired); M=m	onthly (recomm	ended); S=after r	najor storms (recommended)
Inspection Items	Inspection Frequency	Inspected? (Yes/No)	Maintenance Needed? (Yes/No)	Comments/Description
Pre-Treatment Area				
Area free of debris?	A/M			
Standing water longer than 24 hours after a storm event?	A/S			
Bare soil or erosion?	M/S			
Excessive landscape waste/yard clippings?	A/M			
Inlet/Outlet Structures				
Inlets provide stable conveyance into the facility?	A			
Evidence of erosion at or around inlet?	A			
If connected to extended detention, is outlet to pond functioning properly?	A			
Other	A			
Basin				
Adjacent area fully stabilized (no evidence of eroding material into Bioretention area)?	A			
Plant height not less than design ponding depth?	A			
Adequate media layer present?	A			
Plant composition according to approved plan?	A			
Grass height not more than 6 inches?	A/M			
Vegetation overgrown?	A			
Invasive species/weeds present?	A			
Dead vegetation or exposed soil present?	A			
Maintenance access to facility?	A			
Excessive trash/debris/sediment?	A			
Evidence of erosion?	A			

Evidence of standing water (Ponding,	A/M				
Noticeable Odors, Water Stains, Algae)?					
If underdrain system, is it broken or clogged?	A/M				
Overflow structure free of blockage and operating properly?	A				
Other	A				
Hazards		<u> </u>	l	1	
Have there been complaints from residents?	A/M				
Public hazards noted?	A/M				
Mosquito proliferation?	A/M				
Is there encroachment on pervious area or easement by buildings or other structures?	A/S				
Inspector Comments:					
mspector Comments.					_
Overall Condition of Facility: According to the Accordi	ceptable	☐ Unacc	ceptable		_
If any of the above Inspection Items	are checked '	'Yes" for "Ma	intenance Need	led," list Mainten	ance actions and
their completion dates below:					
Mair	ntenance Ac	tion Needed			Due Date
With	ntenance Ac	tion recucu			Duc Date
The next routine inspection is schedu	led for appro				
Inspected by: (signature)			Date)		
Inspected by: (printed)					
Buffer	Inspection	ns and Mai	ntenance Cl	necklist	
	_				
Site Name: Location:					loot inconcetion 0 X7 XT
Location:				wner Change since	last inspection? Y N

Address			Phone Nu	ımber
Site Status:				
Date: Time:	_ Site condition	ons:		
		11 /	1 1) 6 6	
Inspection Frequency Key: A=annual (req	uired); M=mo	onthly (recomn	iended); S=after	major storms (recommended)
Inspection Items	Inspection Frequency		Maintenance Needed? (Yes/No)	Comments/Description
Vegetation				
Surrounding area fully stabilized? (no evidence of eroding material into	A/M			
Undisturbed?	A/M			
Vegetation healthy?	A/M			
Inspector Comments:				
-				
Overall Condition of Facility: Acce	ptable	☐ Unacc	eptable	_
If any of the above Inspection Items at their completion dates below:	re checked ""	Yes" for "Ma	intenance Need	ded," list Maintenance actions and
Main	tenance Acti	on Needed		Due Date
1744111	ichunec 11cti	on recucu		Due Dute
The next residue increation is schedul	d for onne	rim otolev		
The next routine inspection is schedule	ed for approx	• —		
Inspected by: (signature)		`	Date)	
Inspected by: (printed)				
Constructed Wetlan				Checklist
Constitucted Wellan	ida inapet	anu N	Tamenance	CHCRIST
Site Name:			O ₁	wner Change since last inspection? Y N
Location:				<u> </u>
Owner Name:				
Address			Phone Nu	ımber

Site Status:				
Date: Time:	Site conditi	ons:		
Constructed Wetland Type: E	D Wetland □] F	Pocket Wetland	□ Wetland □
Inspection Frequency Key: A=annual (red	quired); M=m	onthly (recomm	ended); S=after	major storms (recommended)
Inspection Items	Inspection Frequency	Inspected? (Yes/No)	Maintenance Needed? (Yes/No)	Comments/Description
Embankment and Emergency				
Spillway Vegetation healthy?	A/S			
Erosion on embankment?	A/S			
Animal burrows in embankment?	A/S			
Cracking, sliding, bulging of dam?	A/S			
Drains blocked or not functioning?	A/S			
Leaks or seeps on embankment?	A/S			
Slope protection failure functional?	A/S			
Emergency spillway obstructed?	A/S			
Erosion in/around emergency spillway?	A/S			
Other (describe)	A/S			
Riser and Principal Spillway				(Describe type: concrete pipe, slotted weir, channel, etc.)
Low-flow orifice functional?	A/S			, on, oname, every
Trash rack (Debris removal needed? Corrosion noted?)	A/S			
Sediment buildup in riser?	A			
Concrete/masonry condition (Cracks or displacement? Spalling?)	A			
Metal pipe in good condition?	A			
Control valve operation?	A			
Pond drain valve operation?	A			
Outfall channels function, not eroding?	A			
Other (describe)	A			
Sediment Forebays				
Sedimentation description				
Sediment cleanout needed (over 50 percent full)?	A/S			
Constructed Wetland Ponding Areas				

Wetland vegetation present and healthy?	M				
Vegetation removal needed?	A/M				
Floatable debris removal needed?	A/M				
Visible pollution?	A/M				
Shoreline problem?	A/M				
Erosion at outfalls into pond?	A/M				
Headwalls and end walls in good condition?	A/M				
Encroachment into pond or easement area?	A/M				
Hazards					
Have there been complaints from residents?	A/M				
Public hazards noted?	A/M				
Overall Condition of Facility: Acc	eptable	□ Unac	ceptable		
If any of the above Inspection Items a	re checked "	Yes" for "Ma	aintenance Need	ed," list Mainten	ance actions and
their completion dates below:			intenance Need	ed," list Mainten	
their completion dates below:	re checked "		uintenance Need	ed," list Mainten	ance actions and Due Date
their completion dates below:			nintenance Need	ed," list Mainten	
their completion dates below:			intenance Need	ed," list Mainten	
their completion dates below:			aintenance Need	ed," list Mainten	
their completion dates below:			aintenance Need	ed," list Mainten	
their completion dates below:	tenance Act	ion Needed	(Date)		
The next routine inspection is schedul Inspected by: (signature) Inspected by: (printed)	ded for approx	ion Needed	(Date)		
The next routine inspection is schedul Inspected by: (signature) Inspected by: (printed) Filter Stri Site Name:	led for approx	ion Needed ximately:	(Date) ————————————————————————————————————	Checklist where Change since	Due Date
The next routine inspection is schedul Inspected by: (signature) Inspected by: (printed) Filter Stri Site Name: Location:	led for approx	ion Needed ximately:	(Date) Maintenance Ow	Checklist where Change since	Due Date
The next routine inspection is schedul Inspected by: (signature) Inspected by: (printed) Filter Stri Site Name:	led for approx	ion Needed kimately:	(Date) Maintenance Ow Phone Nu	— Checklist wher Change since	Due Date

Date:	Time:	Site conditions:	

Inspection Frequency Key: A=annual (re	quired); M=m	onthly (recomm	iended); S=after n	najor storms (recommended)
Inspection Items	Inspection Frequency	Inspected? (Yes/No)	Maintenance Needed (Yes/No)	Comments/Description
Debris Removal				
Facility and adjacent area free of debris?	A/M			
Inlets and outlets free of debris?	A/M			
Any dumping of yard wastes into facility?				
Litter (branches) removed?	A/M			
Vegetation				
Surrounding area fully stabilized? (no evidence of eroding material into swale, channel or filter strip)	A/M			
Grass mowed?	A/M			
Plant height not less than design water depth?	A/M			
Fertilized per specifications?	A/M			
Plan composition according to approved plan?	A/M			
Unauthorized or inappropriate plantings?	A			
Plants healthy? (no diseased or dying vegetation)	A/M			
Evidence of plants stressed from inadequate watering?	A/M			
Filtration Capacity				
Clogging from oil or grease?	A/M			
Facility dewaters between storms?	A/M			
Check dams and energy dissipater	s/sumps			
Any evidence of sedimentation build up	A/S			
Are sumps greater than 50% full of sediment?	A/S			
Any evidence of erosion and downstream toe of drop structures?	A/S			
Sediment Deposition				
Swale clean of sediments	A			
Sediment not > 20% of swale design depth	A			
Outlet/Overflow Spillway				

Site Status:					
Owner Name:			Phone Nur	nber	
Location:					
Site Name:			Ow	ner Change since	last inspection? Y N
Grass Cha	nnel Inspe	ections and	Maintenanco	e Checklist	
Inspected by: (signature) Inspected by: (printed)		(Date)	_	
The next routine inspection is schedu	led for appro	ovimately:			
Mair	ntenance Ac	tion Needed			Due Date
If any of the above Inspection Items a their completion dates below:	are checked '	"Yes" for "Ma	intenance Neede	ed," list Mainten	ance actions and
Overall Condition of Facility: Acc	eptable	☐ Unacc	eptable		
Inspector Comments:					
inappropriately?	А				
Has facility been filled or blocked	A				
Any evidence of blockages?	A				
Any evidence of erosion?	A				
In good condition?	A				

Inspection Frequency Key: A=annual (req	uired); M=n	ionthly (recomi	nended); S=after	major storms (recommended)
Inspection Items	Inspection Frequency	Inspected? (Yes/No)	Maintenance Needed? (Yes/No)	Comments/Description
Debris Removal				
Facility and adjacent area free of debris?	A/M			
Inlets and outlets free of debris?	A/M			
Any dumping of yard wastes into facility?	A/M			
Litter (branches) removed?	A/M			
Vegetation				
Surrounding area fully stabilized? (no evidence of eroding material into swale, channel or filter strip)	A/M			
Grass mowed?	A/M			
Grass height not less than 3 to 4 inches?	A/M			
Fertilized per specifications?	A/M			
Grasses planted according to approved plan?	A/M			
Unauthorized or inappropriate plantings?	A			
Grasses healthy? (no diseased or dying vegetation)	A/M			
Evidence of grasses stressed from inadequate watering?	A/M			
Filtration Capacity				
Clogging from oil or grease?	A/M			
Facility dewaters between storms?	A/M			
Check dams and energy dissipaters	/sumps			
Any evidence of sedimentation buildup?	A/S			
Are sumps greater than 50% full of sediment?	A/S			
Any evidence of erosion and downstream toe of drop structures?	A/S			
Any trash or blockages at weep holes?	A/S			
Sediment Deposition				
Swale clean of sediments?	A			
Sediment not > 25% of swale design depth?	A			

Outlet/Overflow Spillway					
In good condition?	A				
Any evidence of erosion?	A				
Any evidence of blockages?	A				
Has facility been filled or blocked inappropriately?	A				
Hazards					
Have there been complaints from residents?	A/M				
Public hazards noted?	A/M				
Maintenance accesses free of hazards and fully operational?	A/M				
Inspector Comments:					
inspector comments.					
-					
Overall Condition of Facility: According	eptable	□ Un	acceptable		
If any of the above Inspection Items a their completion dates below:	re checked	"Yes" for "I	Maintenance	e Needed," list Mainte	enance actions and
Main	tenance A	ction Neede	d		Due Date
The next routine inspection is schedul Inspected by: (signature) Inspected by: (printed)					
Infiltration T	rench In	spections	and Mair	ntenance Checklis	st
Site Name:					
Location: Owner Name:					
AddressSite Status:			Ph	one Number	

Inspection Frequency Key: A=annual (req				major storms (recommended)
Inspection Items	Inspection Frequency	Inspected? (Yes/No)	Maintenance Needed? (Yes/No)	Comments/Description
Debris Removal				
Trench surface clear of debris?	A/M			
Contributing area free of debris?	A/M			
Inlets/Inflow pipes free of debris?	A/M			
Overflow spillway clear of debris?	A/M			
Vegetation				
Mowing done when necessary?	A/M			
Unauthorized or inappropriate plantings?	A			
Fertilized per specification?	A/M			
Evidence of erosion?	A/M			
Contributing drainage area stabilized?	A/M			
Trees growing in the trench?	A			
Dewatering				
Trench dewaters between storms?	A/M			
Sediment traps, Forebays, or Pretro	eatment Sw	ales		
Adequately trapping sediment?	A			
Structural damage?	A			
Greater than 50% of original storage volume remaining?	A			
Sediment removal of trench	T		1	
Any evidence of sedimentation in trench?	A			
Are pea gravel/topsoil and top surface filter fabric functioning properly?	A/M			
Does sediment accumulation currently require removal?	A			
Inlets				,
Good condition (no need for repair)?	A			
Evidence of erosion?	A			
Outlets/overflow spillway				
Good condition (no need for repair)?	A			
Evidence of erosion?	A			

Aggregate repairs							
Surface of aggregate clean?	A						
Top layer of stone in need of replacement?	A						
Trench in need of rehabilitation?	A						
Observation wells		1	L				
Evidence of clogging/failure to percolate? (Should percolate within 3 days.)	A/M						
Has drawdown rate been measured at observation well and is well capped?	A						
Hazards							
Have there been complaints from residents?	A/M						
Public hazards noted?	A/M						
Overall Condition of Facility: Acceptable Unacceptable If any of the above Inspection Items are checked "Yes" for "Maintenance Needed," list Maintenance actions and their completion dates below:							
Main	tenance A	ction Needed			Due Date		
The next routine inspection is scheduled for approximately: (Date) Inspected by: (signature) Inspected by: (printed)							
Permeable Pa	vement I	nspection a	nd Mainte	nance Checklis	t		
Site Name:							
Location:Owner Name:							
Address			Phone I	Number			
Site Status: Time: Date: Time:	Site condi	tions:					

*****Conduct maintenance inspection in the spring of each year.

ъ . т	D : G : (1 1 1 5		G /G 15
Pavement Type:	Pervious Concrete/Asphalt	Modular Pavers □	Grass/Gravel Pavers □

Inspection Frequency Key: A=annual (re-	quired); M=n	onthly (recom	nended); S=after	major storms (recommended)
Inspection Items	Inspection Frequency	Inspected? (Yes/No)	Maintenance Needed? (Yes/No)	Comments/Description
Pavement Area				
Pavement area free of debris?	A/M			
Staining or sediment?	A/M			
Inlets and outlets unobstructed and sediment free?	A/M			
All contributing drainage area free of erosion and sources of sediment?	A/M			
Water standing after a storm event?	S			
Any evidence of clogged pores that require vacuum-sweeping?	A/M			
Has area been vacuum swept in the past 12 months?	A/M			
Access to pervious pavement (egress and ingress routes) safe and efficient?	A/M			
Has drawdown rate been measured at observation well and is well capped?	A			
Structural integrity of the pavement intact? Look for deterioration such as: slumping, cracking, spalling, or broken pavers.	A/M			
Grass Pavers				
Adjacent area fully stabilized (no evidence of eroding material into or from pervious pavement area)?	A			
Any noticeable irrigation needs?	A/M			
Fallen leaves/plant debris collecting in paving area?	A/M			
Grass height over 4 inches?	A/M			
Vegetation health affected by oil/grease from vehicles?	A			
Other	A			
Hazards				
Obstructions or debris affecting overflows/emergency spillways?	A/M			

Load-bearing capability of	A/M				
pavement intact?					
Inspector Comments:					
Overall Condition of Facility:	Acceptable	□ Un	acceptable		
•	1		1		
If any of the above Inspection Item	ns are checke	d "Yes" for "	Maintenance Nee	ded," list Mainten	ance actions and
their completion dates below:					
M	aintenance A	Action Neede	d		Due Date
The next routine inspection is sche	duled for app	proximately:			
			(Date)		
Inspected by: (signature)					
Inspected by: (printed)					
Proprieta	ry SCM In	snections s	and Maintena	nce Checklist	
Troprictal	y SCM III	ispections a	mu mamicha	ince Checkinst	
Site Name:				Owner Change since l	last inspection? Y N
Location:					
Owner Name:			Phone N	 Jumher	
Site Status:				umbel	
Date: Time:	Site con	ditions:			_

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,,			
Inspection Items	Inspection Frequency	Inspected? (Yes/No)	Maintenance Needed? (Yes/No)	Comments/Description
Debris Removal				
Adjacent area free of debris?	A/M			
Inlets and Outlets free of debris?	A/M			
Facility (internally) free of debris?	A/M			
Vegetation				
Surrounding area fully stabilized? (no evidence of eroding material into proprietary SCM)	A/M			
Grass mowed?	A/M			
Water retention where required				
Water holding chambers at normal pool?	A/M			
Evidence of erosion?				
Sediment Deposition				
Filtration Chamber free of sediments?	A			
Sedimentation and/or trash below manufacturer's recommended cleanout?	A			
Structural Components				
Any evidence of structural deterioration?	A			
Grates in good condition?	A			
Spalling or cracking of structural parts?	A			
Outlet/Overflow Spillway	A			
Other				
Noticeable odors?	A			
Any evidence of filter(s) clogging?	A/M			
Evidence of flow bypassing facility?	A			
Inspector Comments:				
Overall Condition of Facility: Accepts	ahle	□ Unacc	entable	

If any of the above Inspection Items are checked "Yes" for "Maintenance Needed," list Maintenance actions and	
their completion dates below:	

Maintenance Action Nee	ded Due Date
The next routine inspection is scheduled for approximately Inspected by: (signature) Inspected by: (printed)	(Date)
Stormwater Pond Inspections a	nd Maintenance Checklist
Sita Nama:	Owner Change since lest immediate 9. V. N.
Site Name:	Owner Change since last inspection? Y N
Owner Name:	
Address	Phone Number

Site Status:

Date: Time:	Site condit			
Stormwater Pond Type: Wet Po		ED Pond \square	Micropool Pond	☐ Multiple Pond System ☐
Dry Po	nd 🗆			
Inspection Frequency Key: A=annual	l (required); M=n	onthly (recomm	nended); S=after maj	ior storms (recommended)
		T . 10	36.1	
	Inspection	Inspected?	Maintenance	
Inspection Items	Frequency	(Yes/No)	Needed? (Yes/No	Comments/Description
			(105/110	
Embankment and Emergency Spill	lway			
Vegetation healthy?	A/S			
Erosion on embankment?	A/S			
Animal burrows in embankment?	A/S			
Cracking, sliding, bulging of dam?	A/S			
Drains blocked or not functioning?	A/S			
Leaks or seeps on embankment?	A/S			
Slope protection failure functional?	A/S			
Emergency spillway obstructed?	A/S			
Erosion in/around emergency spillway?	A/S			
Other (describe)	A/S			
Riser and Principal Spillway		<u> </u>	<u> </u>	(Describe type: concrete pipe, slotted weir, channel, etc.)
Low-flow orifice functional?	A/S			,,,
Trash rack	A/S			
(Debris removal needed?				
Corrosion noted?)				
Sediment buildup in riser?	A			
Concrete/masonry condition	A			
(Cracks or displacement? Spalling?)				
Metal pipe in good condition?	A			
Control valve operation?	A			
Pond drain valve operation?	A			
Outfall channels function, not	A			
eroding? Other (describe)	A			
,	A			
Sediment Forebays				
Sedimentation description				
Sediment cleanout needed (over 50	A/S			
Percent full)?				
Permanent Pool Areas (if applicable)				

Undesirable vegetation growth?	A/M				
Visible pollution?	A/M				
Shoreline erosion?	A/M				
Erosion at outfalls into pond?	A/M				
Headwalls and end walls in good condition?	A/M				
Encroachment into pond or easement area by other activities?	A/M				
Evidence of sediment accumulation?	A				
Dry Pond Areas (if applicable)			1		
Vegetation adequate?	A/M				
Undesirable vegetation or woody plant growth?	A/M				
Excessive sedimentation?	A				
Hazards					
Have there been complaints from residents?	A/M				
Public hazards noted?	A/M				
Overall Condition of Facility: Acceptable Unacceptable If any of the above Inspection Items are checked "Yes" for "Maintenance Needed," list Maintenance actions and their completion dates below:					
N	Iaintenance Ac	tion Needed			Due Date
The next routine inspection is scheduled for approximately: (Date) Inspected by: (signature) Inspected by: (printed)					
Water Quality Swale Inspections and Maintenance Checklist					
Site Name:					last inspection? Y N
Location:Owner Name:					
Address			Phone Numb		
Site Status: Time:	Site condit	ions:			

Inspection Frequency Key: A=annual (required); M=monthly (recommended); S=after major storms (recommended)

Inspection Frequency Key: A=annual (red	įuirea); M=m	ontniy (recomn	ienaea); S=after i	major storms (recommended)	
Inspection Items	Inspection Frequency	Inspected? (Yes/No)	Maintenance Needed? (Yes/No)	Comments/Description	
Debris Removal					
Facility and adjacent area free of debris?	A/M				
Inlets and outlets free of debris?	A/M				
Any dumping of yard wastes into facility?	A/M				
Litter (branches) removed?	A/M				
Vegetation				L	
Surrounding area fully stabilized? (no evidence of eroding material into swale)	M				
Soil media is adequately covering (18 inches) choker stone layer below?	A/M				
Grass mowed?	A/M				
Plant height not less than design water depth?	A/M				
Fertilized per specifications?	A/M				
Plant composition according to approved plan?	A/M				
Unauthorized or inappropriate plantings?	A				
Plants healthy? (no diseased or dying vegetation)	A/M				
Evidence of plants stressed from inadequate watering?	A/M				
Filtration Capacity					
Clogging from oil or grease?	A/M				
Facility dewaters between storms?	A/M				
Underdrain functioning properly?	A/M				
Check Dams and Energy Dissipaters/Sumps					
Any evidence of sedimentation buildup?	A/S				
Are sumps greater than 50% full of sediment?	A/S				
Any evidence of erosion and downstream toe of drop structures?	A/S				
Sediment Deposition					
Swale clean of sediments?	A				

Sediment not > 20% of swale	A					
design depth?						
Outlet/Overflow Spillway						
In good condition?	A					
Any evidence of erosion?	A					
Any evidence of blockages?	A					
Has facility been filled or blocked inappropriately?	A					
Hazards						
Have there been complaints from residents?	A/M					
Public hazards noted?	A/M					
Maintenance accesses free of hazards and fully operational?	A/M					
Overall Condition of Facility: Acceptable Unacceptable If any of the above Inspection Items are checked "Yes" for "Maintenance Needed," list Maintenance actions and their completion dates below:						
Maintenance Action Needed					Due Date	
The next routine inspection is scheduled for approximately:(Date)						
Inspected by: (signature) Inspected by: (printed)						

Appendix 2 – Contacts

Montgomery County Building & Codes - Stormwater 350 Pageant Lane, Suite 309
Clarksville, TN 37040
(931) 648-5718
https://mcgtn.org/stormwater
ihdoss@mcgtn.net

Tennessee Department of Environment and Conservation Nashville Environmental Field Office 711 R.S. Gass Blvd Nashville, TN 37216 Phone: (615) 687-7000

FAX: (615) 687-7078

https://www.tn.gov/environment/permit-permits/water

permits1/npdes-permits.html

Household Hazardous Waste Information BiCounty Solid Waste Management 3212 Dover Road Woodlawn, TN 37191 (931) 648-5751 https://mcgtn.org/bi-county

Native plant information:

Landscaping with Native Plants: https://www.se-eppc.org/pubs/middle.pdf

Tennessee Native Plant Society: https://www.tnps.org/

Appendix 3 – References & Credits

Technical Guidance:

Montgomery County Stormwater Management Manual https://mcgtn.org/stormwater/stormwater-management-program

Nashville Stormwater Management Manual https://www.nashville.gov/departments/water/developers/stormwater-review/stormwater-management-manual

Knox County Stormwater Compliance Program https://www.knoxcounty.org/stormwater/dev-manual-ordinance.php

Appendix 4 – Stormwater Inspection & Maintenance Agreement



Montgomery County, Tennessee

INSPECTION & MAINTENANCE AGREEMENT

Plan Name:		Peri	nit No.	
Map:	Group:		Parcel:	
Deed Book V	olume: Pag	e No.:		
Project Address: Landowner(s): Landowner's Addr City: Clarksville	ess: State:	TN	Zip Code:	
city. Claring ville	State.	111	Zip code.	
		WITNESS	ЕТН	
water quality degradation fr County has adopted stormw County Stormwater Manage WHEREAS, Resolution No. 24 and under said resolution th	ational Pollutant Discom development or vater quality regulation; are 4-2-2 was adopted Fine Building Commission to order such co	charge Eli redevelo ons as rec nd ebruary 1 ioner shal orrective a	mination System (NPD oment activities within juired and such regular 2, 2024 by the Montgo have the authority to ctions to said private s	ES) permit to prevent surface its jurisdiction, and the tions are contained in the emery County Commission, inspect private drainage torm water drainage systems
	•	•	~	e systems must be maintained efore the development plan is
WHEREAS, the Landowner is	the owner of certai	in real pro	perty identified above	; and
WHEREAS, the Landowner is	s proceeding to build	d on and d	evelop the property; a	nd
WHEREAS, Site/Subdivision Montgomery County Buildin a part hereof, as approved oprovides for the construction	ng and Codes Depart or to be approved by	ment (her the Mon	einafter called the "Pla gomery County Buildin	an"), which is expressly made

WHEREAS, the County and the Landowner agree that the health, safety, and general welfare of the residents of Montgomery County require that storm water drainage systems be constructed and maintained on the property; and

WHEREAS, the County requires that stormwater drainage systems as shown on the Plan be constructed and adequately maintained by the Landowners;

NOW, THEREFORE, in consideration of the foregoing premises, the mutual covenants contained herein, and the following terms and conditions, the parties hereto agree as follows:

- 1. The stormwater control measures and stormwater drainage systems shall be constructed by the Landowner in accordance with the plans and specifications in the Plan.
- The Landowner shall provide adequate long term maintenance and continuation of the stormwater control measures described in the Plan, to ensure that all stormwater facilities are and remain in proper working condition acceptable to the County. The Landowner shall perform inspection and preventative maintenance activities in accord with the Plan and the County's NPDES Permit and Stormwater Regulations and policies. The minimum maintenance and repair needs include but are not limited to: the removal of silt, litter and other debris, the cutting of grass, cutting and vegetation removal, and the replacement of landscape vegetation, in detention and retention basins, and inlets and drainage pipes and any other stormwater facilities.
- 3. The Landowner shall maintain a record of inspections and maintenance actions required by the Plan. The Landowner shall document the times of inspections, remedial actions taken to repair, modify or reconstruct the system, the state of control measures, and notification of any planned change in responsibility for the system. The County may require that the Landowner's records be submitted to the County.
- 4. If it is later determined that the County's NPDES permit clearly directs Landowners or the County to manage stormwater treatment systems differently than specified in the Plan, the direction of the NPDES permit shall override the provisions of the Plan.
- 5. The Landowner hereby grants to the County the right of ingress, egress and access to enter the Property for the purpose of inspecting, operating, installing, constructing, reconstructing, maintaining or repairing the facilities. The Landowner hereby grants to the County the right to install and maintain equipment to monitor or test the performance of the stormwater control system for quality and quantity upon reasonable notice to Landowner.
- 6. If the Landowner fails to maintain or repair the stormwater control measures as required by the Montgomery County Stormwater Regulations and Policies within the prescribed schedule set by the County, the County shall perform the maintenance and repair at its expense.
- 7. In the event the County, pursuant to this Agreement, performs work of any nature, or expends any funds in performance of said work for labor, use of equipment, supplies, or materials, the Landowner shall reimburse the County on demand, within a time frame specified by the County for all costs incurred, including reasonable administrative costs and attorney's fees in the event that an action to collect such costs must be instituted. If the landowner fails to reimburse the County for the cost of

maintenance or repair, the County's cost of performing the maintenance shall be a lien against the property.

- 8. The Landowner and the Landowner's heirs, administrators, executors, assigns, and any other successor in interest shall indemnify and hold the County harmless from any and all damages, accidents, casualties, occurrences, claims or attorney's fees which might arise or be asserted, in whole or in part, against the County from the construction, presence, existence, or maintenance of the stormwater control facilities subject to the Plan and this Agreement. In the event a claim is asserted against the County, its officers, agents or employees, the County shall notify the Landowner, who shall defend at Landowner's expense any suit or other claim. If any judgment or claims against the County shall be allowed, the Landowner shall pay all costs and expenses in connection therewith. The County will not indemnify, defend or hold harmless in any fashion the Landowner from any claims arising from any failure, regardless of any language in any attachment of other document that the Landowner may provide.
- 9. No waiver of any provision of this Agreement shall affect the right of any party thereafter to enforce such provision or to exercise any right or remedy available to it in the event of any other default.
- 10. The Landowner shall have the facilities inspected in accordance with the County's stormwater resolution and adopted policies, and certify to the County that the constructed facilities conform and purport substantially to the approved Plan. If the constructed condition of the facility or its performance varies significantly from the approved Plan as determined by the County, appropriately revised calculations shall be provided to the County and the Plan shall be amended accordingly.
- 11. Landowner agrees that the failure to follow the provisions and requirements of the Plan may result in the revocation of previously approved credits to stormwater user fees, or the imposition of such stormwater user fees or of additional stormwater user fees.
- 12. The Landowner agrees that for any systems to be maintained by a property Landowner's association, deed restrictions and covenants for the subdivision or other development will include mandatory membership in the Landowner's association. Landowner's association responsible for providing maintenance of the system, will require the association to maintain the stormwater system, will prohibit termination of this covenant by unilateral action of the association, and provide for unpaid dues or assessments to constitute a lien upon the property of a Landowner upon recording a notice of non-payment.
- 13. This Agreement shall be recorded among the land records of Montgomery County, Tennessee, and shall constitute a covenant running with the land, and shall be binding on the Landowner, its administrators, executors, assigns, heirs, and any other successors in interest.

Landowner or Authorized Agent **Building and Codes Department** John H Doss **Montgomery County** Name (Print) Stormwater Coordinator STATE OF TENNEESSE COUNTY OF MONTGOMERY) ____ personally appeared before me, a States of Tennessee Notary Public for the said state and county and affirmed the information and executed the instrument here in above for the purposes contained therein. This the ______, 2024 **Notary Public** My commission expires: Prepared by: _ John H Doss **Montgomery County Stormwater Department** 350 Pageant Lane, Suite 309

WITNESS the following signatures and seals:

Clarksville, TN 37040

STORMWATER SCM MAINTENANCE GUIDELINES

The required maintenance interval for stormwater control measures (SCMs) are often dependent upon the degree of pollutant loading from a particular drainage basin. SCM maintenance can best be broken into three categories: **inspection, routine maintenance, and major maintenance**.

Though each SCM type has its own unique characteristics, **inspections** will generally consist of an assessment to assure its functionality and the general condition.

Routine maintenance will generally consist of trash and vegetation removal, unclogging of drains, minor sediment removal and exchange of filter media where applicable.

Major maintenance will be completed as required from inspections and generally consists of *significant reconstruction due to failures* in the SCM. Examples of major maintenance include dredging, excavation, removal of existing media, replacing fabric, replacing the under-drain, and reestablishment of vegetation.

The following schedule is offered as a guideline for performing *inspection and routine maintenance* for a range of SCM categories.

SCM	Inspection Frequency	Routine Maintenance Frequency
	Inspection Frequency key:	
	A = Annual;	
	M=Monthly;	
	S=After Major Storms;	
	Q=Quarterly;	
	SA=Semi Annually	
Bio-retention Systems	A, S	2 x /year
Cartridge or Module Media Filtration Str	uctures SA	1 – 2 x /year
Catch Basin Inserts (long term)	Q	3 – 4 x /year
Dry Pond	M	3−4 x/year
Dry Wells	Α	1 x /year
Filter Strips or Swales	M	2 – 3 x/year
Green Roofs	SA; S	2 – 3 x/year
Hydrodynamic or Gravity Separators	SA	1 – 2 x/year
Infiltration Trenches	A; S	2 – 3 x /year
Permeable Pavement	Α	2 – 3 x/year
Rainwater Gardens	SA; S	2 – 3 x/year
Rainwater Harvesting	SA; S	2 – 3 x/year
Sand Filter	Q first year; SA after	1 – 2 x/ year
Trash & Debris Screens	SA; S	2-3 x/year
Underground Storage Facilities	SA	1 x /year
Wetlands	SA	2 x /year
Wet Pond	Q	2 – 3 x/year
Headwalls	А	1x/ year
Injection Well	Q	3 – 4 x /year

All SCMs must be inspected and certified by a licensed engineer, landscape architect, or other qualified professional familiar with applicable SCM design and maintenance requirements every 5 years. Questions about SCM maintenance and repair can be directed to the Office of the Stormwater Coordinator.

For more information and inspection sheets go to: https://mcgtn.org/stormwater/best-practices and review the Citizens Guide for Maintenance of Stormwater Control Measures.