Stormwater Pollution Prevention Plan

Municipality: Merchantville Borough

County: Camden

Permit Number NJG 014852

Annual Review Date:

Program Coordinator: Kevin Patti

Table of Contents

Form 1 – Team Members	3
Form 2 – Revision History	4
Form 3 – Public Announcements	5
Form 4 – Post-Construction Stormwater Management in New Development and Redevelop	ment 6
Form 5 – Ordinances	8
Form 6 – Street Sweeping	9
Form 7 – MS4 Infrastructure	10
Form 8 – Community-wide Measures	14
Form 9 – Municipal Maintenance Yards & Other Ancillary Operations	15
Form 10 – Training	19
Form 11 – MS4 Mapping	22
Form 12 – Watershed Improvement Plan	23

Form 1 – Team Members

Stormwater Program Coordinator (SPC)					
Name a	nd Title	Kevin Patti			
Phone	856-488-0404		Email	kpatti@m	erchantvillenj.gov
	Individ	lual(s) Responsi Stormwate		•	relopment Project eview
Name an	nd Title	G. Jeffery Hanson, PE, Land Use Board Engineer			Board Engineer
Phone	856-235-7170		Email	ghanson@	<u>Perinj.com</u>
Name an	nd Title				
Phone			Email		
		Other Municipal	Stormy	vater Tear	n Members
Nan	Name and Title Denise Brouse, Borough Clerk				
Phone			Email		
Name and Title Kevin Patti, Training Coordinator					
Phone	856-662-0900		Email		
Name and Title					
Phone			Email		
Shared/Contracted Service Providers					
Pro	vider Name	Service	Provide	d	Term of Service

Form 2 – Revision History

Revision Date	Form # Changed	Reason for Revision (Updates to staff, policy, webpage, etc.)
04/01/2004	All	Original
11/01 2006	All	Update of Original
04/01/2018	All	Update of Update
6/14/2023	All	Update for New Forms

Form 3 – Public Announcements *Part IV.B. and C.*

1. Provide the link to the dedicated stormwater webpage for your municipality.
https://www.merchantvillenj.gov/public-works-2/
2. List the name and title of person(s) responsible for stormwater webpage postings/updates.
Rebecca Callaway, Community Development
3. List the newspapers, social media outlets, websites, direct mailings (Email or postal), and other communication approaches typically used to inform/educate the public on stormwater program information and related events/activities.
Yearly mailings with the tax bill, booth at the National Night Out and Merchantville Celebration Day.

Form 4 – Post-Construction Stormwater Management in New Development and Redevelopment

Part IV.E.

1. How does the municipality define "major development"? If it is different from the definition in N.J.A.C. 7:8, explain the difference.

Major Development Shall mean any division of land into five or more lots; any construction or expansion of any housing development of five or more dwelling units; any construction or expansion of any commercial or industrial use or structure on a site of more than three acres; or any "development," grading, clearing or disturbance of an area in excess of 5,000 square feet. Disturbance for the purpose of this Chapter is the placement of impervious surface or exposure and/or movement of soil or bedrock or clearing, cutting or removing of vegetation.

2. Is the municipality's stormwater control ordinance (SCO) the same as or more stringent than NJDEP's model SCO? If more stringent, explain the difference.

It is the same as NJDEP's Model SCO.

3. Describe the process for reviewing major development project applications for compliance with the SCO and Residential Site Improvement Standards (RSIS).

All new development and redevelopment projects are required to comply with the Residential Site Improvement Standards for stormwater management (including the NJDEP Stormwater management rules NJAC 7:8, referenced in those standards). Our planning and zoning boards ensure such compliance before issuing preliminary or final site plan approvals under the Municipal Land Use Law.

Engineers and others who review stormwater management design for development and redevelopment projects will complete the Department approved Stormwater Management Design Review Course once every 5 years. The Borough board members and governing body members who review applications will complete the online training tool.

Dated March 22, 2005
Management Plan, starting with the initial adoption and including revisions.
6. Indicate the dates of each iteration of the township's Municipal Stormwater
Adopted 7-9-2007, Revised 2-14-2022
starting with the initial adoption and including revisions.
5. Indicate the dates of each iteration of the township's Stormwater Control Ordinance,
No.
of all variances granted.
Management Plan and Stormwater Control Ordinance? Indicate the location of records
4. Does your municipality have a mitigation plan included in your Municipal Stormwater

Form 5 – Ordinances

Part IV.F.1.

Ordinance	Date Adopted	Was the DEP model adopted without change? If not, explain how the municipality's is more stringent.	Entity Responsible for Enforcement	Fees & Fines
1. Pet Waste	11/28/200 5	Yes	Borough Code Enforcement	\$ <u>2,000</u>
2. Wildlife Feeding	11/28/200 5	Yes	Borough Code Enforcement	\$ <u>2,000</u>
3. Litter Control	11/28/200 5	Yes	Borough Code Enforcement	\$ <u>2,000</u>
4. Improper Disposal of Waste	11/28/200 5	Yes	Borough Code Enforcement	\$ <u>2,000</u>
5. Yard Waste	11/28/200 5	Yes	Borough Code Enforcement	\$ <u>2,000</u>
6. Private Storm Drain Inlet Retrofitting	5-11-2009	Yes	Borough Code Enforcement	\$ <u>2,000</u>
7. Illicit Connections	11/28/200 5	Yes	Borough Code Enforcement	\$ <u>2,000</u>
8. Privately- Owned Salt Storage	TBD		Borough Code Enforcement	\$
9. Tree Removal-Replacement	TBD	ated ordinances the municipality has	Borough Code Enforcement	\$

List any additional stormwater-related ordinances the municipality has adopted that address issues beyond the scope of the MS4 permit. Include adoption date, entity responsible for enforcement, and related fees and fines.

N/A

Indicate the location of records associated with ordinances and related violations and enforcement actions below.

Borough Hall

Form 6 – Street Sweeping

Part IV.F.2.a.i. and ii.

- 1. Provide a written description and/or attach a map outlining the sweeping schedule for the following:
 - Segments of municipal roads with storm drain inlets that discharge to surface water (required at least 3 times each year)
 - Segments of municipal roads that do <u>not</u> have storm drain inlets but <u>do</u> discharge to surface water (required at least 1 times each year)

Note: Only asphalt and concrete roads need to be swept. Roads that do not have storm drain inlets and do not discharge to surface water do <u>not</u> need to be swept.

drain inlets and do not discharge to surface water do <u>not</u> need to be swept.
The Township has a street sweeper and street sweeping program. The Township is in the process of amending the street sweeping program to comply with the new requirements. The program will be in place by January 1, 2026 and the SPPP will be updated.
2. Indicate if sweeping work is outsourced and if so, describe the arrangement.
N/A

Form 7 – MS4 Infrastructure

Part IV.F.2-4, and Part IV.G.2-3.

1. Municipal Storm Drain Inlets

- a. Describe how you ensure that municipal inlets without permanent wording cast into the design have been properly labelled.
- b. Describe how you ensure that municipal and private storm drain inlets have been retrofitted.
- c. Describe how you ensure that newly installed storm drain inlets include corresponding catch basins or other BMPs to collect solids.
- d. Describe when and how you conduct inspections of storm drain inlets and the criteria used to determine when they need to be cleaned.
 - a.) During the annual inlet cleaning program, the label condition is checked to ensure that they are still visible, and are corrected if they are not.
 - b.) The Borough Engineer inspects public and private paving programs to ensure that the inlets within the project are have been retrofitted. The Borough is in the process of locating all inlets to be added to the Borough GIS map. As part of the locating process Borough public works employees with log whether the inlets have been retrofitted or in need of a retrofit. Inlet retrofitting will be completed by January 1, 2028
 - c.) The Borough Engineer is responsible to design storm drain inlets installed by the Borough. The Borough Engineer will design catch basin inlets for any new installations made by the Borough.
 - d.) Inlets are inspected annually by DPW employees. Any inlets that are found to have sediment, trash, or other debris observed in the bottom of the inlet are cleaned with the jet vac.

2. Municipal Catch Basins

- a. Describe when and how you conduct inspections of catch basins.
- b. Describe the criteria used to determine when catch basins need to be cleaned.
 - a.) The Borough shall inspect all catch basins that it owns or operates. At a minimum, Borough shall inspect a minimum of 20% of the total per year, rotating the schedule in such a way that all catch basins are inspected at least once every five years on approximately the same frequency.
 - b.) Cleaning and maintenance shall be implemented as frequently as necessary to ensure, at a minimum, that sediment, trash, or other debris is removed as necessary to control it from entering the waters of the State; to eliminate recurring problems; and maintain proper function. Catch basins will be cleaned when they reach 75% capacity of the sump bottom. Any catch basins within a reported area of flooding will be inspected and cleaned as necessary. The amount of material removed from the inlets is recorded.

3. Municipal Conveyance System
Describe when and how inspections of MS4 conveyance systems are conducted, and the
criteria used to determine when they need to be cleaned. Include a description of the
equipment and techniques used.
Sewer inspection cameras are used to view the enclosed pipe conveyances if needed due to suspected blockages. Borough staff visually inspect the conditions of any ditches and swales under the Borough's jurisdiction. Any noticeable trash or debris observed that interferes with the flow of stormwater is scheduled to be cleaned up within 1 week of inspection. If it appears that any ditches or swales need to be cleared, they will be added to the maintenance schedule to be completed as soon as possible, but no later than within 3 months of the inspection. Additionally, conveyance systems that are downstream of areas with recent flooding complaints are inspected within 1 week of the complaint.
4. Municipal Outfall Inspections – Stream Scouring Describe the program in place to detect, investigate, and control localized stream scouring from stormwater outfalls. Include a description of the equipment and techniques used.
from stormwater outfalls. Include a description of the equipment and techniques used. The Borough does not have any outfalls that discharge to streams within the Borough.
The Borough Goes not have any outlans that discharge to sucams within the Borough.

5. Municipal Outfall Inspections – Illicit Discharge Detection and Elimination
Describe the program in place for conducting visual dry weather inspections of municipally
owned or operated outfalls. Include a description of the equipment and techniques used.
Record cases of illicit discharges using the DEP's Illicit Connection Inspection Report Form
from the Department's main stormwater webpage.
The Borough does not have any outfalls that discharge within the Borough.
The Bolough does not have any outlans that discharge within the Bolough.
6 Other Municipal Infrastructure
6. Other Municipal Infrastructure
List the types of MS4 infrastructure in your town that require inspection but are not noted
above in items 1-5. Describe when and how you conduct inspections of this infrastructure and
the criteria used to determine when they need to be maintained and/or cleaned.
None
1 vone

7. Stormwater Facilities Not Owned or Operated by the Municipality
Describe your program for ensuring adequate long-term cleaning, operation, and maintenance
of stormwater facilities not owned or operated by the municipality. This should include your
plan for ensuring annual inspections are being done on these private properties and describe
how you record the locations and logs associated with private infrastructure.
There are no privately owned systems in the Borough.
8. Infrastructure Records
Indicate the location of records related to stormwater infrastructure inspection, cleaning,
maintenance, and repair activities.
Records are kept a Public Works.

Form 8 – Community-wide Measures Part IV.F.2.

1. Herbicide Application Management

Describe your program for preventing herbicides from being washed into the waters of the State and to prevent erosion caused by de-vegetation.

The Borough restricts the application of herbicides along roadsides in order to prevent it from being washed by stormwater into the waters of the State and to prevent erosion caused by devegetation, as follows: The Borough shall not apply herbicides on or adjacent to storm drain inlets, on steeply sloping ground, along curb lines, and along unobstructed shoulders. The Borough shall only apply herbicides within a 2 foot radius around structures where overgrowth presents a safety hazard and where it is unsafe to mow.

2. Excess Deicing Material Management

Describe your program for ensuring that excess salt piles are removed in a timely manner after storm events.

The Township has constructed a permanent salt storage dome. After unloading or loading activities, the area will be inspected for spilled material. Within 72 hours of a spreading operation the Township will utilize public works employees to shovel/sweep area as needed to remove any excess material that was deposited on Township streets and parking lots.

3. Roadside Vegetative Waste

Describe your program for ensuring proper pickup, handling, storage, and disposal of wood waste and yard trimmings generated by the permittee along municipal roads or on municipal properties (trimming trees, mowing, etc.).

Merchantville Borough has an existing yard waste collection and disposal program that complies with MS4 requirements. Current MS4 regulations require that municipalities provide leaf collection on an as needed basis, or pass an ordinance prohibiting leaf disposal on streets. Merchantville has an ordinance in place where leaves are bagged and placed at the curb line for pick up per the published collection schedule. Merchantville Borough has adopted a yard waste ordinance that will prohibit all yard wastes form being placed at the curb or along the street for more than 24 hours prior to the scheduled collections.

4. Roadside Erosion Control

Describe your program to detect and repair erosion along municipal roadways.

Public Works (DPW) personnel will monitor all non-curbed municipal streets for erosion problems during 'normal patrols'. Erosion problems will be reported to the Public Works Manager and prioritized for repairs in accordance with SCD and DEP standards, as applicable. An inspection log will be kept with repairs and dates, with a repair status kept in the Annual Report and Recertification. The inspection will be maintained by the Public Works Manager.

Form 9 – Municipal Maintenance Yards & Other Ancillary Operations *Part IV.F.5.*

Please complete a separate Form 9 for each yard or site. Indicate the number of yards/sites the municipality owns or operates: 1

1. Site Name and Address	
Merchantville Public Works Department, Cover Road	d and East Chestnut Avenue
2. Monthly Site Inspections	
	l at this site and the location of inspection logs.
Monthly inspections are in place to ensure good hous	sekeeping practices across all municipal
maintenance yards and ancillary operations.	
3. Inventory List	
List all materials and machinery that are potentials	entially exposed to stormwater.
Materials	Machinery/Equipment
Salt	Dump Truck
	Bucket Truck
	Jet Vac
	Front End Loader
	Pickup
	Brine Truck

4. Discharge of Stormwater from Secondary Containment

Describe the process in place for discharging stormwater from secondary containment areas where outdoor containers are stored.

The discharge pipe/outfall from a secondary containment area (e.g. fuel storage, de-icing solution storage, brine solution) shall have a valve and the valve shall remain closed at all times except as described below. A municipality may discharge stormwater accumulated in secondary containment area if a visual inspection is performed to ensure that the contents of aboveground storage tank have not come in contact with the stormwater to be discharged. Visual inspections are only effective when dealing with materials that can be observed, like petroleum. If the contents of the tank are not visible in stormwater, the Borough shall rely on previous tank inspections to determine with some degree of certainty that the tank has not leaked. If the municipality cannot make a determination with reasonable certainty that the stormwater in the secondary containment area is uncontaminated by the contents of the tank, then the stormwater shall be hauled for proper disposal.

5. Fueling Operations

Does fueling occur on site? If so, describe the BMPs in place to minimize contamination of stormwater from fueling activities. If not, explain where fueling takes place.

Borough vehicles are fueled in Pennsauken Township.

6. Vehicle/Equipment Maintenance and Repair

Do you perform maintenance and repair on site? Is this conducted indoors or outdoors? If outdoors, describe the BMPs in place to minimize contamination of stormwater from maintenance and repair activities.

All maintenance takes place in the garage.

7. Wash Wastewater Containment

Do you wash vehicles on site? If so, describe the BMPs in place to minimize contamination of stormwater from these activities. Note that on site containment structures require annual inspections by a NJ licensed professional engineer. If not, explain where vehicle washing takes place.

The vehicles are not washed.

Borough of Merchantville / Camden County / NJPDES #NJG014852 / 6/14/2023

8. Salt and Other Granular De-icing Materials

Do you store salt and other granular deicing materials on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater from these materials. If not, explain where these materials are stored.

Almost all salt used is picked up from Camden County on an as needed basis via an interlocal agreement between the Borough and the County. Approximately one (1) truckload of salt is stored in a covered bay on site. In addition, sand is stored as necessary more than 50-feet away from any municipal inlets.

9. Aggregate Material, Wood Chips, and Finished Leaf Compost

Do you store these materials on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater from these materials. If not, explain where these materials are stored.

The Borough does not store materials on-site.

10. Cold Patch Asphalt

Do you store these materials on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater from these materials. If not, explain where these materials are stored.

The Borough does not store cold patch. The materials are purchased and used as needed.

11. Street Sweepings and Storm Sewer Cleanout Materials

Do you store these materials on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater from these materials. If not, explain where these materials are stored.

We do not currently store street sweepings or sewer cleanout materials on-site. The materials are disposed of at the landfill.

12. Construction and Demolition Waste, Wood Waste, and Yard Trimmings

Do you store these materials on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater from these materials. If not, explain where these materials are stored.

The Borough may temporarily store construction and demolition waste, wood waste, and yard trimmings, provided these materials are:

- i. Stored a minimum of 50 feet from surface water bodies, storm sewer inlets, and/or ditches or other stormwater conveyance channels;
- ii. Stored in a manner as to minimize stormwater run-on and pollutant run-off via surface grading, dikes and/or berms (which may include sandbags, hay bales, and curbing, among others), or three-sided storage bays. Where possible, the open side of storage bays shall be situated on the upslope. The area in front of storage bays and adjacent to storage areas shall be swept clean after loading/unloading.
- iii. Removed within six (6) months of placement into storage; and
- iv. Not being processed (i.e, composting, chipping, grinding, screening, and or size reducing). The discharge of stormwater from the processing of these materials is not authorized under this permit. Facilities conducting processing activities shall contact the Industrial Stormwater Permitting Unit at industrialstormwaterpermitting@dep.nj.gov for information regarding obtaining the applicable stormwater permit.

13. Scrap Tires

Do you store these materials on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater from these materials. If not, explain where these materials are stored.

None are stored on-site.

14. Inoperable Vehicles and Equipment

Do you store inoperable vehicles or equipment on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater. If not, explain where they are stored.

The Borough may store inoperable vehicles and equipment provided measures are taken to prevent stormwater runoff of pollutants. Specifically, inoperable vehicles and equipment with intact bodies and exteriors capable of preventing the contact of stormwater with internal components and fluids capable of discharging pollutants and not leaking any fluids may be stored indefinitely. For those that have body damage, rust damage, missing body panels, or broken windows, such that the exterior is no longer impervious to precipitation must have portable tents or covers placed overhead. If any inoperable vehicle is found to be leaking, drip pans must be utilized immediately, and that leak must be repaired or that fluid must be drained from the vehicle. For all inoperable vehicles and equipment in storage, Merchantville Borough must ensure that there are designated storage areas that are sited away from storm drain inlets, and monthly inspections are conducted for leaks and filled drip pans.

Form 10 - Training

Part IV.F.6-10.

Stormwater Program Coordinators

Describe the training provided for the municipal Stormwater Program Coordinator.

- a.) Merchantville Borough shall ensure that all individuals who serve as Stormwater Program Coordinators (SPC) complete mandatory Department training regarding their responsibilities to implement the stormwater program in their municipality once offered by the DEP.
- b.) SPCs are required to attend this training within EDPA +36 months and once per permit cycle thereafter.

Topic	Municipal Employees
Topic	Examples: in-person or virtual group sessions, e-Learning, field trainings, and videos
	Describe the training provided for municipal staff.
SPPP	The Borough will train all employees within 3 months of them commencing duty and will maintain sign-in sheets.
	Annual Training will include review of this SPPP, applicable recordkeeping, and detailed training as needed. https://melvideos.info/files/Introduction_Final_v2_1080p.mp4
Construction Site Stormwater Runoff	Staff responsible for inspections of construction projects that disturb one acre of soil or more, are trained annually on related MS4 permit conditions. https://www.youtube.com/watch?v=3hgXpbS26vg
Post-Construction Stormwater Management in New and Redevelopment	The Borough provides video training on the requirements for Post-Construction Stormwater Management in New Development and Redevelopment. The training includes review of the Stormwater Management Rules, SCO, BMP Manual and Guidance Documents. https://melvideos.info/files/MEL-NON-BRANDED/Stormwater-Post-Contruction.mp4
Community-wide Ordinances	The Borough provides in person training on the community-wide ordinances including a review of the requirements, enforcement, and the repercussions of non-compliance.
Community-wide Measures	Staff responsible for approving and/or enforcing stormwater-related ordinances receive annual training on related MS4 permit conditions and to review the purpose of each ordinance and what steps to take if violations are reported.

Stormwater Facilities Maintenance	Staff responsible for conducting activities associated with inspections, maintenance and repair of stormwater infrastructure attend annual video training on the MS4 related permit requirements. This training details what infrastructure is to be maintained according to approved manufacturers' maintenance plans, versus the remaining infrastructure that is to be maintained according to the NJDEP's BMP Manual. Training also includes requirements for current BMPs, safety equipment and procedures, frequency of activities, and proper documentation of work. All types of stormwater infrastructure in the Borough are addressed in the training, which includes but is not limited to storm drain inlets, catch basins, piped and open swale MS4 conveyances, stormwater infiltration basins, and manufactured treatment devices. https://dep.nj.gov/stormwater/stormwater-training/#dpw-training
Municipal Maintenance Yards and Other Ancillary Operations	The Borough provides video training on implementing BMPs, good housekeeping measures, and conducting and documenting site inspections at municipally owned or operated Maintenance Yard Operations and Other Ancillary Operations https://melvideos.info/files/MEL-NON-BRANDED/Stormwater-Maintenance.mp4
MS4 Mapping	The Borough provides in person training on mapping MS4 infrastructure within the municipality.
Outfall Stream Scouring	The Borough provides in person training on mapping MS4 infrastructure within the municipality.
Illicit Discharge Detection and Elimination	The Borough provides training on how to inspect, identify, eliminate, and document the impacts associated with illicit connections and details of the program including investigation techniques, physical observations, and field sampling. https://www3.epa.gov/npdes/pubs/idde_manualwithappendices.pdf https://www.youtube.com/watch?v=W5mTCgxfWzA

Stormwater Management Design Reviewers

Describe the training provided for individuals responsible for reviews and approvals of stormwater management designs.

Individuals who review and approve stormwater management designs for major developments on behalf of Merchantville Borough are required under the MS4 permit to attend the mandatory NJDEP Stormwater Management Design Review course at least once every 5 years. They are required by the MS4 permit to also attend mandatory NJDEP training on amendments to the stormwater management rules at N.J.A.C. 7:8.

Municipal Board and Governing Body Members

Describe the training provided for members of the planning/zoning board and municipal council.

- a.) The Borough shall ensure that municipal board and governing body members complete the "Asking the Right Questions in Stormwater Review Training Tool" posted at www.njstormwater.org/training.htm. This training is required for planning board members, zoning board members, and governing body members who review and approve applications for development and redevelopment projects on behalf of Merchantville Borough.
- b.) This training must be complete by current municipal board and governing body members and once per term of service thereafter, municipal board and governing body members must also review at least one of the tools offered under Post-Construction Stormwater Management found at the website above

Tra	ainiı	ng H	Reco	rds

Indicate the location of training records for the above required training.

Training record are kept at the Borough Firehouse.

Form 11 – MS4 Mapping *Part IV.G.1*.

1. Provide a link to the most current MS4 outfall/infrastructure map.					
N/A					
2. Indicate the total of each type of MS4 infrastructure listed below (due 01 Jan 2026).					
a. MS4 outfalls					
b. MS4 ground water discharge points (basins or overland					
flow infiltration areas)					
c. MS4 interconnections					
d. MS4 storm drain inlets					
e. MS4 manholes					
f. Length of conveyance (channels, pipes, ditches, etc.)					
g. MS4 pump stations					
h. MS4 stormwater facilities (any that are not listed above)					
i. Maintenance yard(s) and other ancillary operations					
3. Describe how the municipality's outfall/infrastructure map is review					
reflect any new or newly identified MS4 infrastructure (e.g., an outfall is closed, a new					
basin is constructed, ownership of an outfall has changed, etc.).					
Merchantville has no outfall systems which charge directly into waterways -					
into adjacent municipal system (i.e. into Cherry Hill Township), or into dry swales which enter					
into other municipalities. There are dry swales along the railroad, into which two (2) outfalls					
discharge.					
4. Describe how the municipality will create and update its MS4 Infrastructure Map.					
N/A					

Form 12 – Watershed Improvement Plan Part IV.H.

1. Describe how your municipality is developing its Watershed Improvement Plan.

The Borough shall develop a Watershed Improvement Plan in the three phases specified below that describes what action the Borough will take to:

- I. Improve water quality by reducing the contribution of pollutant parameters for all receiving waters within and bordering the town that have percent reductions listed for stormwater in the Total Maximum Daily Loads.
- II. Improve water quality by reducing the contribution of pollutant parameters for all receiving waters within and bordering the town that have water quality impairments as per the Department's Integrated Report.
- III. Reduce and/or eliminate stormwater flooding in the municipality, prioritizing the areas of flooding for corrective actions based on threat to human health and safety, environmental impacts, and frequency of occurrence.

The Watershed Inventory Report will be posted to the stormwater webpage by 01/01/2026.

2. Describe any regional projects or collaboration efforts with other municipalities.

The Borough shall solicit input from stakeholders, including residents, business, owners, owners of private stormwater facilities, and other municipalities and/or dischargers to the subwatershed(s) to be involved in the Plan development process.

3. Indicate the location of records related to all public information sessions and meetings for discussions of the Watershed Improvement Plan.

Logs of all comments received during public information sessions and minutes from meetings will be kept in the municipal clerk's office.