Year 7 Annual Report

Massachusetts Small MS4 General Permit Reporting Period: July 1, 2024-June 30, 2025

Please DO NOT attach any documents to this form. Instead, attach all requested documents to an email when submitting the form. Also ensure any websites included on this form are to publicly accessible sites

Unless otherwise noted, all fields are required to be filled out. If a field is left blank, it will be assumed the requirement or task has not been completed. Please ONLY report on activities between July 1, 2024 and June 30, 2025 unless otherwise requested.

Part I: Contact Information

Name (of Municipality or Organization: Town of	of Norwe	el1			
EPA N	PDES Permit Number: MAR041052					
Primaı	ry MS4 Program Manager Contact In	formati	on			
Name:	Glenn Ferguson		Title:	Highway Director		
Street A	Address Line 1: Town of Norwell					
Street A	Address Line 2: 310 Main Street					
City:	Norwell State	: MA	Zip Co	de: 02061		
Email:	glenn.ferguson@townofnorwell.net		Phon	e Number: (781) 64	45-7710	
	water Management Program (SWMP) Location (publicly available web addre	http			eering-projects/town	wide-
Date S	WMP was Last Updated: June 2025					
If the S	SWMP is not available on the web please	e provid	e the ph	ysical address:		

Part II: Self-Assessment

First, in the box below, select the impairment(s) and/or TMDL(s) that are applicable to your MS4. Make sure you are referring to the most recent EPA approved Section 303(d) Impaired Waters List which can be found here: https://www.epa.gov/tmdl/region-1-impaired-waters-and-303d-lists-state

<u>Impairment</u>	(s)			
	⊠ Bacteria/Pathogens	☐ Chloride	☐ Nitrogen	☐ Phosphorus
	☐ Solids/ Oil/ Grease (Hy	ydrocarbons)/ Metal	ls	
TMDL(s)				
In State:	☐ Assabet River Phospho	orus 🗵 Bact	eria and Pathogen	☐ Cape Cod Nitrogen
	☐ Charles River Watersh	ed Phosphorus	☐ Lake and Pond	Phosphorus
Out of State:	☐ Bacteria/Pathogens	☐ Metals	☐ Nitrogen	☐ Phosphorus
			Cl	ear Impairments and TMDLs
	npleted that permit requirent dditional information will b		•	equirement teave the box
•	leted catchment investigation	ns associated with l	Problem Outfalls	
Comp	leted catchment investigation			tfall/interconnection
indica indica	ted sewer input			
Annual Requ				e compres 1 11 1
⊠ Provid with S	state Public Notice requirem	e participation in regents	view and implementa	tion of SWMP and complied
⊠ Kept r	records relating to the permi	t available for 5 yea	rs and made available	e to the public
IXI	SO inventory has been upda mented	ted, including the st	tatus of mitigation and	d corrective measures
	• This is not applicable	because we do not h	nave sanitary sewer	
	O This is not applicable l		•	
	O The updated SSO inve	<u> </u>		
	C The updated SSO inve	ntory can be found	at the following publi	cly available website:
			6 1 1 1	
	ed system map due in year 1			
	led training to employees in			
Proper	rly stored and disposed of ca	atch basin cleanings	and street sweenings	so they did not discharge to

receiving waters

	All curbed roadways were swept at least once within the reporting period
\boxtimes	Enclosed all road salt storage piles or facilities and implemented winter road maintenance procedures to minimize the use of road salt
	Implemented SWPPPs for all permittee owned or operated maintenance garages, public works yards, transfer stations, and other waste handling facilities
\boxtimes	Updated inventory of all permittee owned facilities as necessary
\boxtimes	O&M programs for all permittee owned facilities have been completed and updated as necessary
\boxtimes	Implemented all maintenance procedures for permittee owned facilities in accordance with O&M programs
\boxtimes	Implemented program for MS4 infrastructure maintenance to reduce the discharge of pollutants
\boxtimes	Inspected all permittee owned treatment structures (excluding catch basins)
-	nal: If you would like to describe progress made on any incomplete requirements listed above or provide ditional details, please use the box below:
	ria/ Pathogens (Combination of Impaired Waters Requirements and TMDL Requirements as Applicable I Requirements
	blic Education and Outreach*
∇	Annual message was distributed encouraging the proper management of pet waste, including noting any existing ordinances where appropriate
\boxtimes	Permittee or its agents disseminated educational material to dog owners at the time of issuance or renewal of dog license, or other appropriate time
\boxtimes	Provided information to owners of septic systems about proper maintenance in any catchment that discharges to a water body impaired for bacteria
	☐ This is not applicable because there are no septic systems present
	Public education messages can be combined with other public education requirements as applicable (see pendix F and H for more information)
-	nal: If you would like to describe progress made on any incomplete requirements listed above or provide ditional details, please use the box below:

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Chloride

Town of Norwell

Annual Requirements

Public Education and Outreach

Town of Norwell Page 4 Included an annual message in November/ December to private road salt applicators and commercial industrial site owners on the proper storage and application rates of winter deicing material, along with the steps that can be taken to minimize salt use and protect local waterbodies The following type(s) of salt were applied during this reporting period (year 7): ☐ Sodium chloride ☐ Calcium chloride ☐ Potassium chloride ☐ Magnesium chloride ☐ Brine solution Total amount of salt applied during this reporting period (year 7) including units: Optional: If you would like to describe progress made on any incomplete requirements listed above or provide any additional details, please use the box below: Nitrogen (Combination of Impaired Waters Requirements and TMDL Requirements as Applicable) **Annual Requirements** Public Education and Outreach* Distributed an annual message in the spring (April/May) that encourages the proper use and disposal of grass clippings and encourages the proper use of slow-release fertilizers Distributed an annual message in the summer (June/July) encouraging the proper management of pet waste, including noting any existing ordinances where appropriate Distributed an annual message in the fall (August/September/October) encouraging the proper disposal of leaf litter * Public education messages can be combined with other public education requirements as applicable (see Appendix F and H for more information) Good Housekeeping and Pollution Prevention for Permittee Owned Operations Increased street sweeping frequency of all municipal owned streets and parking lots subject to Permit part 2.3.7.a.iii.(c) to a minimum of two times per year (spring and fall) Structural BMPs Installed a structural BMP as a demonstration project within the drainage area of the water quality limited water or its tributaries. The type of BMP installed is (e.g. biofiltration):

Any structural BMPs listed in Attachment 3 to Appendix F already existing or installed in the regulated area by the permittee or its agents was tracked and the nitrogen removal by the BMP was estimated

consistent with Attachment 3 to Appendix F. The BMP type, total area treated by the BMP, the design storage volume of the BMP, and the estimated nitrogen removed in mass per year by the BMP were documented.

O No BMPs were installed

own of Norwell	Page 5
0	The above referenced BMP information is attached to the email submission
0	The above referenced BMP information can be found at the following publicly available website:
	Total estimated nitrogen removed in lbs/year from the installed BMPs: 0
-	would like to describe progress made on any incomplete requirements listed above or provide tails, please use the box below:
Phosphorus (Con	mbination of Impaired Waters Requirements and TMDL Requirements as Applicable)
Annual Requirem	
☐ Distributed grass clipp ☐ Distributed	d an annual message in the spring (April/May) encouraging the proper use and disposal of bings and encouraging the proper use of slow-release and phosphorus-free fertilizers d an annual message in the summer (June/July) encouraging the proper management of pet luding noting any existing ordinances where appropriate
•	d an annual message in the fall (August/September/October) encouraging the proper disposal
	ration messages can be combined with other public education requirements as applicable (see and F for more information)
Good Housek	reeping and Pollution Prevention for Permittee Owned Operations
1 1	street sweeping frequency of all municipal owned streets and parking lots subject to Permit a.iii.(c) to a minimum of two times per year (spring and fall)
Structural BN	MPs
	structural BMP as a demonstration project within the drainage area of the water quality ter or its tributaries. The type of BMP installed is (<i>e.g. biofiltration</i>):
was tracke Appendix the estimat	ural BMPs already existing or installed in the regulated area by the permittee or its agents and the phosphorus removal by the BMP was estimated consistent with Attachment 3 to F. The BMP type, total area treated by the BMP, the design storage volume of the BMP, and ted phosphorus removed in mass per year by the BMP were documented.
0	No BMPs were installed The above referenced BMP information is attached to the email submission
0	The above referenced BMP information can be found at the following publicly available website:
	Total estimated phosphorus removed in lbs/year from the installed BMPs: 0

any additional details, please use the box below:	nents fisted above or provide
Solids, Oil and Grease (Hydrocarbons), or Metals Annual Requirements	
Good Housekeeping and Pollution Prevention for Permittee Owned Operation Increased street sweeping frequency of all municipal owned streets and partargets areas with potential for high pollutant loads	
 The street sweeping schedule is attached to the email submission 	n
The street sweeping schedule can be found at the following pub	licly available website:
Prioritized inspection and maintenance for catch basins to ensure that no sum percent full; Cleaned catch basins more frequently if inspection and maintenance excessive sediment or debris loadings	-
Optional: If you would like to describe progress made on any incomplete requirer any additional details, please use the box below:	ments listed above or provide
Charles River Watershed Phosphorus TMDL	
Below, calculate your current phosphorus export rate by first filling out the indivicomponents (labeled $[A]$, $[B]$, $[C]$, and $[D]$) and then computing your current phothe equation provided.	
Baseline phosphorus export rate from PCP Area, as identified in Appendix F (lbs/year) [A]:	0
Total phosphorus reduction from all nonstructural controls implemented this reporting period (lbs/year) [B] :	0
Total phosphorus reduction from all structural controls installed th reporting period and all previous years (lbs/year) [C]:	is 0
Phosphorus load increase due to development incurred since 2005 lbs/year [D] :	in 0
Current phosphorus export rate from the PCP Area in lbs/year [= A-(B+C)+D from above]:	0

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I certify under penalty of law that all source control and treatment Best Manage claimed for phosphorus reduction credit have been inspected, maintained and r with manufacturer or design specification. I certify that, to the best of my know Management Practices being claimed for a phosphorus reduction credit are per designed.	epaired in accordance vledge, all Best
All municipally owned and maintained turf grass areas are being managed in a Massachusetts Regulation 331 CMR 31 pertaining to proper use of fertilizers of	
Implemented all nonstructural control measures during this reporting period measures and their phosphorus reduction. The nonstructural control measure in	
is attached to the email submission	
Can be found at the following publicly available website:	
Documented the structural control measures implemented during this reportin previous years, including location, phosphorus reduction in mass/year, and da maintenance and inspection for each control. The structural control measure in	te of last completed
is not applicable; no structural control measures were implemented	
is attached to the email submission	
C can be found at the following publicly available website:	
Optional: If you would like to describe progress made on any incomplete requirement any additional details, please use the box below:	ts listed above or provide
NON-TRADITIONAL AND TRANSPORTATION MS4s ONLY- municipalities Describe the planned phosphorus reduction activities on site and coordination progres municipality:	•
Lake and Pond Phosphorus TMDL Below, calculate your current phosphorus export rate by first filling out the individual components (labeled [A], [B], [C], and [D]) and then computing your current phosphothe equation provided.	
Baseline phosphorus export rate from LPCP Area (lbs/year) [A]:	0

Town of Norwell Page 8 Total phosphorus reduction from all nonstructural controls this 0 reporting period (lbs/year) [B]: 0 Total phosphorus reduction from all structural controls installed this reporting period and all previous years (lbs/vear) [C]: Phosphorus load increase due to development incurred since baseline 0 loading was calculated in **lbs/year [D]**: Current phosphorus export rate from the LPCP Area in lbs/year [=A-(B+C)+D 0 from above]: I certify under penalty of law that all source control and treatment Best Management Practices being claimed for phosphorus reduction credit have been inspected, maintained and repaired in accordance with manufacturer or design specification. I certify that, to the best of my knowledge, all Best Management Practices being claimed for a phosphorus reduction credit are performing as originally designed. All municipally owned and maintained turf grass areas are being managed in accordance with Massachusetts Regulation 331 CMR 31.00 pertaining to proper use of fertilizers on turf grasses Implemented all nonstructural control measures during this reporting period and documented the measures and their phosphorus reduction. The nonstructural control measure information: is attached to the email submission • can be found at the following publicly available website: Documented the structural control measures implemented during this reporting period and all previous years, including location, phosphorus reduction in weight/year, and date of last completed maintenance and inspection for each control. The structural control measure information: O is not applicable; no structural control measures were implemented O is attached to the email submission O can be found at the following publicly available website: The LPCP: (select one of the following options. If you submitted your LPCP in a prior year and have an updated website, please include the website below) O was submitted with a prior annual report O is attached to the email submission O can be found at the following publicly available website: Optional: If you would like to describe progress made on any incomplete requirements listed above or provide any additional details, please use the box below:

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<i>Optional</i> : Use the box below to provide any additional information you would like to share as part of your self-assessment:			t of your	

Part III: Receiving Waters/Impaired Waters/TMDL

Have you made any changes to your lists of receiving waters, outfalls, or impairments since the NOI was submitted?	
• Yes	
○ No	
If yes, describe below, including any relevant impa	nirments or TMDLs:
Impairment Update - Third Herring Brook MA94-27: from Category 2 v	vater to Category 5

Part IV: Minimum Control Measures

Please fill out all of the metrics below. If applicable, include in the description who completed the task if completed by a third party.

MCM1: Public Education

Number of educational messages completed during this reporting period : 16
Below, report on the educational messages completed during this reporting period. For the measurable goal(s) please describe the method/measures used to assess the overall effectiveness of the educational program. BMP:[Message name here]
Message Description and Distribution Method:
Targeted Audience:
Responsible Department/Parties:
Measurable Goal(s):
Message Date(s):
Message Completed for: Appendix F Requirements ☐ Appendix H Requirements ☐
Was this message different than what was proposed in your NOI? Yes O No O
If yes, describe why the change was made:
BMP:[Message name here]
Message Description and Distribution Method:
Targeted Audience:
Responsible Department/Parties:
Measurable Goal(s):

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Message Date(s):	
Message Completed for: Appendix F Requirements ☐ Appendix H Requirements ☐	
Was this message different than what was proposed in your NOI? Yes O No O	
If yes, describe why the change was made:	
BMP:[Message name here]	
Message Description and Distribution Method:	
Targeted Audience:	
Responsible Department/Parties:	
Measurable Goal(s):	
M D (()	
Message Date(s):	
Message Completed for: Appendix F Requirements ☐ Appendix H Requirements ☐	
Was this message different than what was proposed in your NOI? Yes O No O	
If yes, describe why the change was made:	
BMP:[Message name here] Message Description and Distribution Method:	
Wessage Description and Distribution Method.	
Targeted Audience:	
Responsible Department/Parties:	
Measurable Goal(s):	
Message Date(s):	

Message Completed for: Appendix F Requirements Appendix H Requirements
Was this message different than what was proposed in your NOI? Yes O No O
If yes, describe why the change was made:
BMP:[Message name here] Message Description and Distribution Method:
Targeted Audience:
Responsible Department/Parties:
Measurable Goal(s):
Message Date(s):
Message Completed for: Appendix F Requirements ☐ Appendix H Requirements ☐
Was this message different than what was proposed in your NOI? Yes O No O If yes, describe why the change was made:
If yes, describe why the change was made.
BMP:[Message name here]
Message Description and Distribution Method:
Targeted Audience:
Responsible Department/Parties:
Measurable Goal(s):
Message Date(s):
Message Completed for: Appendix F Requirements ☐ Appendix H Requirements ☐
Message Completed for: Appendix F Requirements Appendix H Requirements

Was this message different than what was proposed in your NOI? Yes O No O
If yes, describe why the change was made:
BMP:[Message name here]
Message Description and Distribution Method:
Targeted Audience:
Responsible Department/Parties:
Measurable Goal(s):
Message Date(s):
Message Completed for: Appendix F Requirements Appendix H Requirements
Was this message different than what was proposed in your NOI? Yes O No O
If yes, describe why the change was made:
BMP:[Message name here]
Message Description and Distribution Method:
Targeted Audience:
Responsible Department/Parties:
Measurable Goal(s):
Message Date(s):
- ',
Message Completed for: Appendix F Requirements Appendix H Requirements
Was this message different than what was proposed in your NOI? Yes O No O

Town of Norwell Page 15 If yes, describe why the change was made: **BMP:**[Message name here] Message Description and Distribution Method: Targeted Audience: Responsible Department/Parties: Measurable Goal(s): Message Date(s): Appendix F Requirements Appendix H Requirements Message Completed for: Was this message different than what was proposed in your NOI? Yes O No O If yes, describe why the change was made: **BMP:**[Message name here] Message Description and Distribution Method: Targeted Audience: Responsible Department/Parties: Measurable Goal(s): Message Date(s): Appendix F Requirements Appendix H Requirements Message Completed for:

Yes O No O

Town of Norwell Page 16 If yes, describe why the change was made: **BMP:**[Message name here] Message Description and Distribution Method: Targeted Audience: Responsible Department/Parties: Measurable Goal(s): Message Date(s): Appendix F Requirements Appendix H Requirements Message Completed for: Was this message different than what was proposed in your NOI? Yes O No O If yes, describe why the change was made: **BMP:**[Message name here] Message Description and Distribution Method: Targeted Audience: Responsible Department/Parties: Measurable Goal(s): Message Date(s): Appendix F Requirements Appendix H Requirements Message Completed for:

Yes O No O

Town of Norwell Page 17 If yes, describe why the change was made: **BMP:**[Message name here] Message Description and Distribution Method: Targeted Audience: Responsible Department/Parties: Measurable Goal(s): Message Date(s): Appendix F Requirements Appendix H Requirements Message Completed for: Was this message different than what was proposed in your NOI? Yes O No O If yes, describe why the change was made: **BMP:**[Message name here] Message Description and Distribution Method: Targeted Audience: Responsible Department/Parties: Measurable Goal(s): Message Date(s): Appendix F Requirements Appendix H Requirements Message Completed for:

Yes O No O

Town of Norwell Page 18 If yes, describe why the change was made: **BMP:**[Message name here] Message Description and Distribution Method: Targeted Audience: Responsible Department/Parties: Measurable Goal(s): Message Date(s): Appendix F Requirements Appendix H Requirements Message Completed for: Was this message different than what was proposed in your NOI? Yes O No O If yes, describe why the change was made: **BMP:**[Message name here] Message Description and Distribution Method: Targeted Audience: Responsible Department/Parties: Measurable Goal(s): Message Date(s): Appendix F Requirements Appendix H Requirements Message Completed for:

Yes O No O

Sown of Norwell	Page 19
If yes, describe why the change was made:	
Add an Educational Message	
MCM2: Public Participation	
Describe the opportunity provided for public involvement in the development of Program (SWMP) during this reporting period:	of the Stormwater Management
Was this opportunity different than what was proposed in your NOI? Yes C	No O
Describe any other multipling levely amont an neutralization amontonistics conducte	d duning this noncuting nonicd
Describe any other public involvement or participation opportunities conducted	a during this reporting period
MCM3: Illicit Discharge Detection and Eliminat	ion (IDDE)
The track processing between and priming	ion (IDDL)
Sanitary Sewer Overflows (SSOs)	
Check off the box below if the statement is true.	•
☐ This SSO section is NOT applicable because we DO NOT have	sanitary sewer
Below, report on the number of SSOs identified in the MS4 system and removed	during this reporting period.
Number of SSOs identified: 0	
Number of SSOs removed: 0	
MS4 System Mapping	
Percent of Phase II map complete: 100	

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Optional: Provide additional status information regarding your map:	
Screening of Outfalls/Interconnections	
If conducted, please submit any outfall monitoring results from this reporting per results should include the date, outfall/interconnection identifier, location, weath sampling, precipitation in previous 48 hours, field screening parameter results, a Please also include the updated inventory and ranking of outfalls/interconnection	er conditions at time of and results from all analyses.
○ No outfalls were inspected	
• The above referenced outfall screening data is attached to the ematter of the above referenced outfall screening data can be found at the few website:	
Below, report on the number of outfalls/interconnections screened during this re	porting period.
Number of outfalls screened: 6	
Below, report on the percent of outfalls/interconnections screened to date.	
Percent of outfalls screened: 100	
Optional: Provide additional information regarding your outfall/interconnection	screening:
	-
Catchment Investigations	
If conducted, please submit all data collected during this reporting period as par	t of the dry and wet weather
investigations. Also include the presence or absence of System Vulnerability Factorial	tors for each catchment.
No catchment investigations were conducted	
The catchment investigation data is attached to the email submiss	
The catchment investigation data can be found at the following property of the catchment investigation data can be found at the following property of the catchment investigation data can be found at the following property of the catchment investigation data can be found at the following property of the catchment investigation data can be found at the following property of the catchment investigation data can be found at the following property of the catchment investigation data can be found at the following property of the catchment investigation data can be found at the following property of the catchment investigation data can be found at the following property of the catchment investigation data can be found at the following property of the catchment investigation data can be found at the following property of the catchment investigation data can be approximated at the catchment of the catchment investigation data can be approximated at the catchment of the	ublicly available website:
Below, report on the number of catchment investigations completed during this r	
Number of catchment investigations completed this reporting period	iod: 0
Below, report on the percent of catchments investigated to date.	
Percent of total catchments investigated: 97	

Optional: Provide any additional information for clarity regarding the catchment investigations below:
DDE Progress
fillicit discharges were found, please submit a document describing work conducted over this reporting eriod, and cumulative to date, including location source; description of the discharge; method of discovery; ate of discovery; and date of elimination, mitigation, or enforcement OR planned corrective measures and chedule of removal.
No illicit discharges were found
The illicit discharge removal report is attached to the email submission
○ The illicit discharge removal report can be found at the following publicly available website:
elow, report on the number of illicit discharges identified and removed, along with the volume of sewage emoved during this reporting period.
Number of illicit discharges identified: 0
Number of illicit discharges removed: 0
Estimated volume of sewage removed: 0 gallons/day
elow, report on the total number of illicit discharges identified and removed to date. At a minimum, report on the number of illicit discharges identified and removed since the effective date of the permit (July 1, 2018) .
Total number of illicit discharges identified: 0
Total number of illicit discharges removed: 0
Optional: Provide any additional information for clarity regarding illicit discharges identified, removed, or lanned to be removed below:
mployee Training
Describe the frequency and type of employee training conducted during this reporting period :

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Town of Norwell Page 22 Below, report on the construction site plan reviews, inspections, and enforcement actions completed during this reporting period. Number of site plan reviews completed: 0 Number of inspections completed: 0 Number of enforcement actions taken: 0 Optional: Enter any additional information relevant to construction site plan reviews, inspections, and enforcement actions: MCM5: Post-Construction Stormwater Management in New Development and Redevelopment **As-built Drawings** Below, report on the number of as-built drawings received during this reporting period. Number of as-built drawings received: 0 Optional: Enter any additional information relevant to the submission of as-built drawings: **Street Design and Parking Lots Report** Below, describe any changes made or planned to be made to local regulations and guidelines based on the report completed in Year 4:

Green Infrastructure Report

Town of Norwell Page 23 Below, describe progress towards making green infrastructure practices allowable based on the report completed in Year 4: **Retrofit Properties Inventory** Below, list remaining permittee-owned properties that could be modified or retrofitted with BMPs to mitigate impervious areas (must maintain a minimum of 5 sites in inventory until less than 5 sites remain): Below, list all properties that have been modified or retrofitted with BMPs to mitigate impervious area that were inventoried as part of 2.3.6.d of the permit and the type of BMP(s) implemented. Non-MS4 owned properties that have been modified or retrofitted with BMPs to mitigate impervious area may also be listed, but must be indicated as non-MS4. **MCM6: Good Housekeeping Catch Basin Cleaning** Below, report on the number of catch basins inspected and cleaned, along with the total volume of material removed from the catch basins during this reporting period. Number of catch basins inspected: 150

Below, report on the total number of catch basins in the MS4 system.

Number of catch basins cleaned: 150

Total volume or mass of material removed from all catch basins: 0

[Select Units]

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Total number of catch bas	ins: 150	
If applicable:		
Report on the actions taken if a catch bas inspections/cleaning events:	in sump is more than	50% full during two consecutive routine
Street Sweeping		
Report on street sweeping completed duri	ng this reporting per	riod using <u>one</u> of the three metrics below.
• Number of miles cleaned:	80	
O Volume of material remov	ved:	[Select Units]
 Weight of material remove 	ed:	[Select Units]
reporting period.	ctions for facilities th	at require a SWPPP completed during this
Number of site inspections	s completed: 4	
Describe any corrective actions taken at a	a facility with a SWP	PP:
	Additional Infort	nation
-		nonitoring or studies conducted during the ta is being used to inform permit compliance or
Not applicable		
	=	re attached to the email submission an be found at the following publicly available

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If such monitoring or studies were conducted on your behalf or if monitoring or studies centities were reported to you, a brief description of the type of information gathered or redescribed below:	▼
Additional Information	
Enter any additional information relevant to your stormwater management program imples reporting period. Include any BMP modifications made by the MS4 if not already discuss	

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Year 8

Activities Planned for Next Reporting Period

Please confirm that your SWMP has been, or will be, updated to comply with all applicable permit requirements including but not limited to the year 8 requirements summarized below. (Note: impaired waters and TMDL requirements are not listed below)

Yes, I agree |

Annual Requirements

- Annual report submitted and available to the public
- Annual opportunity for public participation in review and implementation of SWMP
- Keep records relating to the permit available for 5 years and make available to the public
- Properly store and dispose of catch basin cleanings and street sweepings so they do not discharge to receiving waters
- Annual training to employees involved in IDDE program
- Update inventory of all known locations where SSOs have discharged to the MS4
- Continue public education and outreach program
- Update outfall and interconnection inventory and priority ranking and include data collected in connection with the dry weather screening and other relevant inspections conducted
- Implement IDDE program
- Review site plans of construction sites as part of the construction stormwater runoff control program
- Conduct site inspection of construction sites as necessary

- Inspect and maintain stormwater treatment structures
- Log catch basins cleaned or inspected
- Sweep all curbed streets at least annually
- Continue investigations of catchments associated with Problem Outfalls
- Implemented SWPPPs for all permittee owned or operated maintenance garages, public works yards, transfer stations, and other waste handling facilities
- Review inventory of all permittee owned facilities in the categories of parks and open space, buildings and facilities, and vehicles and equipment; update if necessary
- Review O&M programs for all permittee owned facilities; update if necessary
- Implement all maintenance procedures for permittee owned facilities in accordance with O&M programs
- Implement program for MS4 infrastructure maintenance to reduce the discharge of pollutants
- Enclose all road salt storage piles or facilities and implemented winter road maintenance procedures to minimize the use of road salt
- Review as-built drawings for new and redevelopment to ensure compliance with post construction bylaws, regulations, or regulatory mechanism consistent with permit requirements
- Inspect all permittee owned treatment structures (excluding catch basins)
- Identify additional permittee-owned properties that could potentially be modified or retrofitted with BMPs to reduce impervious areas so that the permittee maintains a minimum of 5 sites in their inventory, until such a time when the permittee has less than 5 sites remaining

Provide any additional details on activities planned for permit year 8 below:						

Part V: Certification of Small MS4 Annual Report 2025

40 CFR 144.32(d) Certification

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, I certify that the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name:	Glenn Ferguson	Title:	DPW Director
	[Signatory may be a duly authorized representative]	Date:	