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: Tov	vn of Yarm	outh	
EPA N	NPDES Permit Number: MAR041176	5		
Prima	ry MS4 Program Manager Contact	t Informat	ion	
Name	: Jeff Colby		Title: DPW Director	
Street	Address Line 1: 74 Town Brook Roa	ıd		
Street	Address Line 2:			
City:	ity: West Yarmouth State: MA Zip Code: 02673			
Email	: JColby@yarmouth.ma.us		Phone Number: (508) 398-2231	
Storm	water Management Program (SWI	MP) Infor	mation	
SWM	P Location (publicly available web ac	idrecci.	ps://www.yarmouth.ma.us/1929/NPDES-Stormwater-mit	
Date S	SWMP was Last Updated: December	31, 2024		
If the	SWMP is not available on the web pl	ease provid	le the physical 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

In	npairment(<u>s)</u>			
		⊠ Bacteria/Pathogens	☐ Chloride	Nitrogen	☐ Phosphorus
		☐ Solids/ Oil/ Grease (Hyd	drocarbons)/ Metal	S	
TI	MDL(s)				
In	State:	☐ Assabet River Phosphor	us 🗵 Bacte	eria and Pathogen	
		☐ Charles River Watershee	d Phosphorus	☐ Lake and Pond	Phosphorus
Oı	ut of State:	☐ Bacteria/Pathogens	☐ Metals	□ Nitrogen	☐ Phosphorus
				Cl	ear Impairments and TMDLs
yo	u have con	ff all requirements below that ppleted that permit requirement additional information will be	e nt fully. If you ha	ve not completed a re	ch box you are certifying that equirement leave the box
Ye	ear 7 Requi	rements			
	⊠ Compl	eted catchment investigation	s associated with F	Problem Outfalls	
	⊠ Compl indicat	eted catchment investigation ed sewer input	s where information	on gathered on the our	tfall/interconnection
<u>Ar</u>	nnual Requi				
	\boxtimes Provid with S	ed an opportunity for public tate Public Notice requirement	participation in rev nts	view and implementar	tion of SWMP and complied
	⊠ Kept r	ecords relating to the permit	available for 5 year	rs and made available	to the public
	The SS implem	SO inventory has been update nented	ed, including the st	atus of mitigation and	d corrective measures
		• This is not applicable be	ecause we do not h	ave sanitary sewer	
		C This is not applicable be			
		O The updated SSO invent			
		C The updated SSO invent	tory can be found a	at the following publi	cly available website:
	⊠ Undate	ed system map due in year 10) with information	from completed catcl	nment investigations
		ed training to employees invo			
		ly stored and disposed of cating waters	on basin cleanings	and street sweepings	so mey did not discharge to

☑ All curbed roadways were swept at least once within the reporting period

$\boxtimes \frac{D}{m}$	closed all road salt storage piles or facilities and implemented winter road maintenance procedures to nimize the use of road salt
$oxtimes rac{Im}{tra}$	plemented SWPPPs for all permittee owned or operated maintenance garages, public works yards, nsfer stations, and other waste handling facilities
⊠ Uŗ	dated inventory of all permittee owned facilities as necessary
⊠ O8	M programs for all permittee owned facilities have been completed and updated as necessary
IAI	plemented all maintenance procedures for permittee owned facilities in accordance with O&M ograms
⊠ Im	plemented program for MS4 infrastructure maintenance to reduce the discharge of pollutants
⊠ Ins	spected all permittee owned treatment structures (excluding catch basins)
1	If you would like to describe progress made on any incomplete requirements listed above or provide ional details, please use the box below:
mapping underlying to the To	- As outlined in the Year 2 annual report, seven facilities were identified and evaluated through and field investigations to determine the need for a SWPPP. Based on the location of the facilities, ag pervious soils, and surrounding topography, it has been determined the facilities will not discharge wn's MS4 or a Waterbody of the United States under any conditions. Documentation of this n and findings are included in the SWMP.
Bacteria	Pathogens (Combination of Impaired Waters Requirements and TMDL Requirements as Applicable)
Annual R	a guilla manta
Ailliual K	<u>equirements</u>
Publi	c Education and Outreach*
Publi ⊠ Aı	•
$\begin{array}{c} Publi \\ \boxtimes \begin{array}{c} A_1 \\ ex \end{array} \end{array}$	c Education and Outreach* nual message was distributed encouraging the proper management of pet waste, including noting any
Publi An ex Pe ren Pr	c Education and Outreach* nual message was distributed encouraging the proper management of pet waste, including noting any isting ordinances where appropriate rmittee or its agents disseminated educational material to dog owners at the time of issuance or
Publi An ex Pe ren Pr	c Education and Outreach* nual message was distributed encouraging the proper management of pet waste, including noting any isting ordinances where appropriate rmittee or its agents disseminated educational material to dog owners at the time of issuance or newal of dog license, or other appropriate time ovided information to owners of septic systems about proper maintenance in any catchment that
Publi An ex Pe rei Pr dis	c Education and Outreach* nual message was distributed encouraging the proper management of pet waste, including noting any isting ordinances where appropriate rmittee or its agents disseminated educational material to dog owners at the time of issuance or newal of dog license, or other appropriate time ovided information to owners of septic systems about proper maintenance in any catchment that scharges to a water body impaired for bacteria
Publi An ex Pe ren Pr dis * Pub Appen	nnual message was distributed encouraging the proper management of pet waste, including noting any isting ordinances where appropriate rmittee or its agents disseminated educational material to dog owners at the time of issuance or newal of dog license, or other appropriate time ovided information to owners of septic systems about proper maintenance in any catchment that scharges to a water body impaired for bacteria This is not applicable because there are no septic systems present olic education messages can be combined with other public education requirements as applicable (see
Publi An ex Pe ren Pr dis * Pub Appen	inual message was distributed encouraging the proper management of pet waste, including noting any isting ordinances where appropriate rmittee or its agents disseminated educational material to dog owners at the time of issuance or newal of dog license, or other appropriate time ovided information to owners of septic systems about proper maintenance in any catchment that scharges to a water body impaired for bacteria This is not applicable because there are no septic systems present olic education messages can be combined with other public education requirements as applicable (see adix F and H for more information)

Nitrogen (Combination of Impaired Waters Requirements and TMDL Requirements as Applicable)

Annual Requirements

Public Education and Outreach*

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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.
○ No BMPs were installed
The above referenced BMP information is attached to the email submission
The above referenced BMP information can be found at the following publicly available website:
See below
Total estimated nitrogen removed in lbs/year from the installed BMPs: 0
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 Source Identification Report - Lewis Bay (MA96-36) was listed as impaired for total nitrogen (Category 5 - requiring a TMDL) on the 2022 integrated list of waters. Lewis Bay is currently subject to the Lewis Bay System and Halls Creek TMDL for Total Nitrogen, March 3, 2015, which addresses the estuarine

Lewis Bay System and Halls Creek TMDL for Total Nitrogen, March 3, 20 bioassessments impairment. It is assumed that the Total Nitrogen impairment will also be covered under this TMDL in future listings. Waters subject to a Cape Cod Nitrogen TMDL are not required to prepare a Nitrogen Source Identification Report or accompanying BMP evaluation and construction of a stormwater demonstration BMP. Thus, the Town is not currently planning on completing these requirements.

Structural BMPs - Although the Town is not required to implement stormwater BMPs, the Town has implemented several BMPs to treat stormwater that previously discharged directly to its impaired waterbodies. BMPs have included the following:

- -Gleason Avenue: gravel wetland
- -Bayview Street: bioretention area and leaching catch basins
- -Pawnee Road: gravel wetland

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-Standish Wa	y: permeable pavem	ent and gravel wetland		
-	_	e any additional information y	ou would like to share as	s part of your
elf-assessmen	t:			

Part III: Receiving Waters/Impaired Waters/TMDL

Have you made any	changes to your	lists of receiving	waters, outfalls	, or impairments s	ince the NOI was
submitted?					

• Yes

O No

If yes, describe below, including any relevant impairments or TMDLs:

Changes to Impairments since the NOI:

- -Bass River (MA96-12): Existing estuarine bioassessments impairment covered by Nitrogen TMDL in 2016. Total nitrogen impairment (covered by Nitrogen TMDL) added in 2018/2020.
- -Hawes Run (MA96-101): Debris* and trash impairment added in 2018/2020.
- -Hyannis Inner Harbor (MA96-82): Total nitrogen impairment covered by Nitrogen TMDL in 2016.
- -Lewis Bay (MA96-36): Estuarine bioassessments covered by Nitrogen TMDL in 2016. Total nitrogen and nutrient/eutrophication biological indicators impairment added in 2018/2020 (requires a TMDL note a Nitrogen TMDL for Lewis Bay already exists).
- -Mill Creek (MA96-80): Total nitrogen impairment covered by Nitrogen TMDL in 2016.
- -Unnamed Tributary (MA96-97): Total nitrogen impairment (covered by Nitrogen TMDL) added in 2016.
- -Weir Creek (MA96-116): Total nitrogen impairment (covered by Nitrogen TMDL) added in 2018/2020.
- -Whites Brook (MA96-102): E. Coli impairment added in 2016.

Total nitrogen and nutrient/eutrophical biological indicators impairments were added to the following waterbodies in 2018/2020 and listed as covered by an existing Nitrogen TMDL:

Bass River (MA96-118)

- -Dinahs Pond (MA96-112)
- -Follins Pond (MA96-114)
- -Kelleys Bay (MA96-113)
- -Lewis Pond (MA96-109)
- -Mill Pond (MA96-117)
- -Parkers River (MA96-38)
- -Seine Pond (MA96-110)
- *TMDL not required (non-pollutant).

An updated list of outfalls and receiving waters is maintained on the Town's online ArcGIS map and database and included in periodic updates of the Town's IDDE Plan.

Note that there were no impairment changes under the 2022 303(d) List.

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: 13
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. PMP: MSA Paguirements and Vermouth's Stormwater Program.
BMP: MS4 Requirements and Yarmouth's Stormwater Program
Message Description and Distribution Method: Brochure that provides an overview of stormwater pollution, stormwater regulations and Yarmouth's stormwater management program was made available at Town Hall, the Senior Center, the Water Department and three Yarmouth libraries.
Targeted Audience: Residents
Responsible Department/Parties: DPW and Community Development
Measurable Goal(s):
16 collected from April 1, 2025 to June 18, 2025 between the Town Hall, libraries, the Water Department, and the senior center.
Message Date(s): Ongoing / continuously available
Message Completed for: Appendix F Requirements ⊠ Appendix H Requirements ⊠
Was this message different than what was proposed in your NOI? Yes O No •
If yes, describe why the change was made:
BMP: Pet Waste Management
Message Description and Distribution Method:
The Think Blue pet waste flyer is available at Town Hall for distribution with dog licenses. It is also posted in the kiosk at the Town dog park.
Targeted Audience: Residents
Responsible Department/Parties: DPW and DNR
Measurable Goal(s):
Flyers distributed to dog owners through dog licensing and kiosk. 30 new flyers added to Town Hall.

Hall.

Targeted Audience: Residents

Responsible Department/Parties: DPW and Community Development

Measurable Goal(s):

23 collected from April 1, 2025 and June 18, 2025 between the Town Hall, libraries, Conservation Department, and Senior Center.

BMP: Stormwater Pollution Prevention

Message Description and Distribution Method:

"Stormwater Pollution Prevention Guide for Homeowners" posted at Town Hall. This brochure provides education on dog waste, lawn and garden care, toxic chemicals, vehicle washing, automotive repair and discharge of water from swimming pools and hot tubs.

Targeted Audience: Residents

Responsible Department/Parties: DPW and Community Development

Measurable Goal(s):

12 collected from April 1, 2025 and June 18, 2025 at the Town Hall.

Message Date(s): Ongoing / continuously available

Message Completed for: Appendix F Requirements ⊠ Appendix H Requirements ⊠

Was this message different than what was proposed in your NOI? Yes O No •

If yes, describe why the change was made:

BMP: Only Rain Down the Drain

Message Description and Distribution Method:

Distributed Project Storm bookmarks at the Town Hall lobby, the Conservation Office lobby, the Building Department lobby, and the Water Department lobby. The bookmarks send the message that only rain should enter storm drains.

Targeted Audience: Residents

Responsible Department/Parties: DPW and Community Development

Measurable Goal(s):

34 collected from April 1, 2025 and June 18, 2025 between the Town Hall, libraries, the Water Department and the Senior Center.

Message Date(s): Ongoing / continuously available

Page 10 Town of Yarmouth Message Date(s): Ongoing / continuously available Appendix F Requirements ⊠ Message Completed for: Appendix H Requirements ⊠ Was this message different than what was proposed in your NOI? Yes O No @ If yes, describe why the change was made: BMP: What You Can Do as a Developer Message Description and Distribution Method: EPA's "What You Can Do as a Developer" fact sheet made available at Town offices. Targeted Audience: Developers Responsible Department/Parties: DPW, Community Development and Health Measurable Goal(s): 0 collected from April 1, 2025 and June 18, 2025 at the Town Hall. Message Date(s): Ongoing / continuously available Appendix F Requirements Appendix H Requirements Message Completed for: Was this message different than what was proposed in your NOI? Yes O No © If yes, describe why the change was made: BMP: Builder's Guide to Low Impact Development Message Description and Distribution Method: "Builder's Guide to Low Impact Development" fact sheet posted at the Town Hall and is also available on Town's website. MAPC's "Low Impact Development" Toolkit is also available on the Town's website. Targeted Audience: Developers Responsible Department/Parties: DPW, Community Development and Health Measurable Goal(s): 0 collected from April 1, 2025 and June 18, 2025 at the Town Hall.

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Message Completed for: Appendix F Requirements Appendix H Requirements					
Was this message different than what was proposed in your NOI? Yes C No • If yes, describe why the change was made:					
BMP: Stormwater Pollution Prevention for Small Residential Construction Sites					
Message Description and Distribution Method:					
"Stormwater Pollution Prevention for Small Residential Construction Sites" posted at the Town Hall and it is also available on the Town's website. The brochure contains pollution prevention tips for construction sites and information on who needs to seek coverage under the EPA CGP.					
Targeted Audience: Developers					
Responsible Department/Parties: DPW, Community Development and Health					
Measurable Goal(s):					
0 collected from April 1, 2025 and June 18, 2025 at the Town Hall.					
Message Date(s): Ongoing / continuously available					
Message Completed for: Appendix F Requirements Appendix H Requirements					
Was this message different than what was proposed in your NOI? Yes O No •					
If yes, describe why the change was made:					
BMP: Stormwater Pollution Prevention for Industrial Sites					
Message Description and Distribution Method:					
"Stormwater Pollution Prevention for Industrial Sites" brochure available on Town website with copies provided in Town Hall (Building Department).					
Targeted Audience: Industrial facilities					
Responsible Department/Parties: DPW, Community Development and Health					
Measurable Goal(s):					
1 collected from April 1, 2025 and June 18, 2025 at the Town Hall.					
Message Date(s): Ongoing / continuously available					

Measurable Goal(s):

29 collected from April 1, 2025 and June 18, 2025 between the Town Hall, libraries, Water Department, and Senior Center.

Message Date(s):

Message Completed for:

Appendix F Requirements

Appendix H Requirements

If yes, describe why the change was made:
BMP: Town Website
Message Description and Distribution Method:
The Town's website contains information on stormwater and specific links to resources for;
Residents, institutions and business - includes educational messages and tips on lawn and garden care, pest waste, reduction of runoff, sump pumps, septic systems, and chemical handling.
Developers and site operators - includes educational messages and tips on the CGP, erosion controls, infiltration, illicit discharges, sweeping of parking lots, vehicle maintenance, salt application and storage and LID.
Industrial facilities - includes educational messages and tips on the MSGP, illicit discharges, septic system care, storage and disposal of chemicals, covering salt piles, employee training, infiltration, and sweeping of parking lots.
Targeted Audience: Residential, Industrial, Developers, Businesses, institutions and commercial facilities
Responsible Department/Parties: DPW, Community Development and Health
Measurable Goal(s):
Information posted on website with links to additional resources.
Message Date(s): Ongoing / continuously available
Message Completed for: Appendix F Requirements ⊠ Appendix H Requirements ⊠
Was this message different than what was proposed in your NOI? Yes O No •
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 the Stormwater Management Program (SWMP) during this reporting period:

- 1. The SWMP Plan is posted on the Town website.
- 2. Provided website links with information on proper fertilizer usage
- 3. Social media posts were created with links to websites for building regulations.
- 4. Social media posts were created for the seasonal flyers and posted on Yarmouth social media (Facebook).
- 5. Various informational flyers were distributed seasonally. Flyers focused on several different groups including homeowners, builders, contractors, and pet owners.
- 6. Flyers were placed at several public facilities, including the Town Hall, Senior Center, Water Department, and three libraries. Flyers taken were counted at the end of each season and tracked in a running spreadsheet managed by the Conservation Department.

Was this opportunity different than what was proposed in your NOI?	Yes C	No	•
Describe any other public involvement or participation opportunities of	conducted	durii	ng this reporting period:

MCM3: Illicit Discharge Detection and Elimination (IDDE)

Sanitary Sewer Overflows (SSOs)

	Charle	off than	han ha	lan if the	statement	in tunio
J	(neck	OTT THE	nox ne	iow it ine	statement	18 IVIII

☐ 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: 99

Optional: Provide additional status information regarding your map:

All known outfalls, stormwater BMPs, and receiving waterbodies with impairments have been mapped to date. The Town has also substantially mapped all known stormwater infrastructure, including catch basins, manholes, pipes, and other miscellaneous infrastructure. Mapping of interconnections with other MS4s (e.g. DOT) is ongoing, and it is expected that this will continue as part of DOT's own mapping efforts to be completed under a future TS4 permit. Any new infrastructure discovered through this process will be mapped and screened as necessary by the end of Year 10.

If conducted, please submit any outfall monitoring results from this reporting period. Outfall monitoring results should include the date, outfall/interconnection identifier, location, weather conditions at time of sampling, precipitation in previous 48 hours, field screening parameter results, and results from all analyses. Please also include the updated inventory and ranking of outfalls/interconnections based on monitoring results.

Please also in	nclude the updated inventory and ranking of outfalls/interconnections based on monitoring result
(No outfalls were inspected
(The above referenced outfall screening data is attached to the email submission
(The above referenced outfall screening data can be found at the following publicly available website:
Below, repor	t on the number of outfalls/interconnections screened during this reporting period.
	Number of outfalls screened: 18
Below, repor	t on the percent of outfalls/interconnections screened to date.
	Percent of outfalls screened: 98
Optional: Pr	ovide additional information regarding your outfall/interconnection screening:
Catchment I	(nvestigations
	please submit all data collected during this reporting period as part of the dry and wet weather
	s. Also include the presence or absence of System Vulnerability Factors for each catchment.
	No catchment investigations were conducted
	The catchment investigation data is attached to the email submission
(The catchment investigation data can be found at the following publicly available website:

Below, report on the number of catchment investigations completed during this reporting period.

Number of catchment investigations completed this reporting period: 16

Below, report on the percent of catchments investigated to date.

Percent of total catchments investigated: 98

Optional: Provide any additional information for clarity regarding the catchment investigations below:

The Town began assessing its catchment investigation status during Year 6. Many catchments do not have Key Junction Manholes, and the Town has no sewer system and corresponding System Vulnerability Factors that would require wet weather outfall sampling; thus catchment investigations are considered complete once outfalls have been screened for dry weather flow. Numbers provided above represent catchments that do not require investigations of Key Junction Manholes, and thus are complete once dry weather outfall screening has been completed. Remaining catchments that require Key Junction Manhole investigations will be completed. by the end of Year 10.

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IDDE	Progress	Š
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If illicit discharges were found, please submit a document describing work conducted over this reporting
period, and cumulative to date, including location source; description of the discharge; method of discovery
date of discovery; and date of elimination, mitigation, or enforcement OR planned corrective measures and
schedule of removal.
 No illicit discharges were found

scriedule of rem	No illicit discharges were found							
		attached to th	ne email submission					
 The illicit discharge removal report is attached to the email submission The illicit discharge removal report can be found at the following publicly available webs 								
	The infert discharge removal report can	r oc round at	the following publicly available websites					
•	on the number of illicit discharges ident g this reporting period.	ified and ren	noved, along with the volume of sewage					
	Number of illicit discharges identified:	0						
	Number of illicit discharges removed:	0						
	Estimated volume of sewage removed:	0	gallons/day					
	Total number of illicit discharges ident Total number of illicit discharges removide any additional information for clari-	oved: 0	illicit discharges identified, removed, or					
	removed below:	ry regurang	interedischarges racharrea, removed, or					
Employee Tra	ining							
	equency and type of employee training							
An on-site IDI	DE training session was held on June 18	3, 2025 with	applicable DPW staff.					

MCM4: Construction Site Stormwater Runoff Control

Below, report on the construction site plan reviews, inspections, and enforcement actions completed during this reporting period.

Number of site plan reviews completed: 10

Page 17 Town of Yarmouth 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: 3 Optional: Enter any additional information relevant to the submission of as-built drawings: As-built plans were received for Willow Street (1), Lewis Road (1), and Paine Road (1). 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: No changes made to date. To be determined upon final release of the upcoming revised Phase II Permit and pending discussions between various departments and boards. **Green Infrastructure Report** Below, describe progress towards making green infrastructure practices allowable based on the report completed in Year 4: No changes made to date. To be determined upon final release of the upcoming revised Phase II Permit and pending discussions between various departments and boards.

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):

- 1. Sandy Pond Conservation Area, 492 Buck Island Road
- 2. Dennis Pond Conservation Area, Willow Street
- 3. Regional Avenue Tennis Courts, Station Avenue
- 4. Chase Brook Park, 261 Route 28
- 5. Union Street Vacant Parcel, 102 Union Street

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.

Although the Town is not required to implement stormwater BMPs, the Town has implemented several BMPs to treat stormwater that previously discharged directly to its impaired waterbodies. BMPs have included the following:

-Gleason Avenue: gravel wetland

-Bayview Street: bioretention area and leaching catch basins

-Pawnee Road: gravel wetland

-Acres Ave: porous pavement, last 400'+/ at dead end

-Broadway: porous pavement, 100'+/- section at House #84

-Crowell Rd: porous pavement, South Sea Ave to Florence 350'+/-

-Gardiner Ln: porous pavement, between Pine Grove and House #

-Nauset Ln: porous pavement, between Houses #7 and #21

-Niagara Ln: porous pavement, between Houses #2 and #11

-Sioux Rd: porous pavement, between Houses #34 and #40

-Wimbledon Dr: porous pavement, at south end last 100'+/-

-Winchester Ave: porous pavement, between Houses #7 and #25

-Winchester Ct: porous pavement, entire length

-Parking Lot at Site at #281 Rt 28: porous pavement

MCM6: Good Housekeeping

removed from the catch basins during this re	1	3	otume of material
Number of catch basins inspec	eted: 838		
Number of catch basins cleaned	ed: 236		
Total volume or mass of mater	rial remove	d from all catch basins: 180	cubic yards
Below, report on the total number of catch ba	sins in the	MS4 system.	
Total number of catch basins:	5,299		
If applicable:			
Report on the actions taken if a catch basin su inspections/cleaning events:	ımp is more	e than 50% full during two conse	cutive routine
Street Sweeping Report on street sweeping completed during to Number of miles cleaned:	his reporti	ng period using <u>one</u> of the three t	netrics below.
• Volume of material removed:	320	cubic yards	
Weight of material removed:		[Select Units]	
Stormwater Pollution Prevention Plan (SW Below, report on the number of site inspection reporting period. Number of site inspections con Describe any corrective actions taken at a factory provided the state of t	mpleted: 0	SWPPP:	
SWPPPs - As outlined in the Year 2 annual remapping and field investigations to determine underlying pervious soils, and surrounding to discharge to the Town's MS4 or a Waterbody this evaluation and findings are included in the	e the need for pography, it of the Unit	or a SWPPP. Based on the location in the seen determined that the fa	on of the facilitieis, cilities will not

Additional Information

-	/E	• 4	•		04	\mathbf{r}	1	
1	10	nita	ring	or	Study	'K	esII	Its

Results from any other stormwater or receiving water quality monitoring or studies conducted during the reporting period not otherwise mentioned above, where the data is being used to inform permit compliance or permit effectiveness must be attached.

•	Not applicable						
C The results from additional reports or studies are attached to the email submission							
C	The results from additional reports or studies can be found at the following publicly available website(s):						
	ring or studies were conducted on your behalf or if monitoring or studies conducted by other eported to you, a brief description of the type of information gathered or received shall be w:						
Additional In	<u>formation</u>						
	itional information relevant to your stormwater management program implementation during the od. Include any BMP modifications made by the MS4 if not already discussed above.						

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:						

Town of Yarmouth

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:	Robert Whritenour	Title: To	own Administrator
,	Robert Wuritenow 4815545EAA9F48A [Signatory may be a duly authorized representative]	Date: 9/23/	2025