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 Man	chester-by-the-Sea
EPA N	IPDES Permit Number: MAR041207	
Primaı	ry MS4 Program Manager Contact Informa	tion
Name:	Mr. Charles Dam, P.E.	Title: DPW Director
Street	Address Line 1: 10 Central Street	
Street A	Address Line 2:	
City:	Manchester-by-the-Sea State: MA	Zip Code: 01944
Email:	damc@manchester.ma.us	Phone Number: (978) 526-1242
		mation tp://ma-manchesterbythesea.civicplus.com/709/StormwatManagement-Program
Date S	WMP was Last Updated: September 2025	Tranagement 1 rogi ani
If the S	SWMP is not available on the web please provi	de 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:

Impairment((s)			
<u> </u>	✓ Bacteria/Pathogens	☐ Chloride	☐ Nitrogen	☐ Phosphorus
	☐ Solids/ Oil/ Grease (Hy	/drocarbons)/ Metal	s	•
TMDL(s)				
In State:	☐ Assabet River Phospho	orus 🗹 Bacte	eria and Pathogen	☐ Cape Cod Nitrogen
	☐ Charles River Watersh	ed Phosphorus	☐ Lake and Pond	Phosphorus
Out of State:	☐ Bacteria/Pathogens	☐ Metals	☐ Nitrogen	☐ Phosphorus
			Clo	ear Impairments and TMDLs
you have com	ff all requirements below the spleted that permit requirent dditional information will b	nent fully. If you ha	ve not completed a re	ch box you are certifying that equirement leave the box
Year 7 Requii	<u>rements</u>			
✓ Compl	leted catchment investigatio	ns associated with P	Problem Outfalls	
Compl indicat	leted catchment investigation ted sewer input	ns where information	on gathered on the out	tfall/interconnection
Annual Requi	irements			
Provid with S	ed an opportunity for public tate Public Notice requirem	e participation in revents	view and implementat	tion of SWMP and complied
✓ Kept re	ecords relating to the permi	t available for 5 year	rs and made available	e to the public
\Box The SS implem	SO inventory has been upda nented	ted, including the st	atus of mitigation and	d corrective measures
	O This is not applicable l	pecause we do not h	ave sanitary sewer	
	• This is not applicable b	because we did not f	and any new SSOs	
	O The updated SSO inve	· ·		
	O The updated SSO inve	ntory can be found a	at the following publi	cly available website:
Update	ed system map due in year 1	0 with information	from completed catcl	nment investigations
Provid	ed training to employees in	volved in IDDE pro	gram within the repor	rting period
IV I	rly stored and disposed of caing waters	atch basin cleanings	and street sweepings	so they did not discharge to

All curbed roadways were swept at least once within the reporting period Enclosed all road salt storage piles or facilities and implemented winter road maintenance procedures to minimize the use of road salt Implemented SWPPs for all permittee owned or operated maintenance garages, public works yards, transfer stations, and other waste handling facilities	
✓ Updated inventory of all permittee owned facilities as necessary	
✓ O&M programs for all permittee owned facilities have been completed and updated as necessary	
Implemented all maintenance procedures for permittee owned facilities in accordance with O&M programs	
✓ Implemented program for MS4 infrastructure maintenance to reduce the discharge of pollutants ✓ Inspected all permittee owned treatment structures (excluding catch basins)	
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:	
Optional: Use the box below to provide any additional information you would like to share as part of your self-assessment: DPW and Bobrek Engineering and Construction (BEC) compiled model language for Zoning and Subdivision Regulations for each goal using the Greenscapes Model Bylaw Toolkit, found here: https://mvpc.org/greenscapes-model-bylaw-toolkit/. The bylaw was voted on in November 18, 2024 and passed. It is viewable with the link below: https://manchester.ma.us/709/Stormwater-Management-Program	_

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 ubmitted?		
• Yes		
○ No		
If yes, describe below, including any relevant impairments or TMDLs:		
This reporting period, the Town added 1 (one) outfall to the outfall inventory. Receiving waters, is and catchment priority rankings were also updated and is reflected in the Catchment Priority Ran in Attachment B.	-	

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**: 22.00000000

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.

Message Description	and Distribu	ation Method:	
conservation awaren	ess. Students	ents in several activities designed to raise their stormwater and water c s learn about watersheds, stormwater, ground water, wastewater, how we ey should be protected/maintained.	+
Targeted Audience:	Residents +		
Responsible Departm	ent/Parties:	Greenscapes Coalition	
Measurable Goal(s):			
2,652 students, 112 to	eachers, and	l 126 parents.	
Message Date(s): Sep	otember 202	4 - June 2025	
Message Completed f	or: Appe	endix F Requirements Appendix H Requirements	
Was this message diff	ferent than w	what was proposed in your NOI? Yes ○ No ⊙	
If yes, describe why t	he change w	vas made:	
BMP: Print Material/ Message Description			
		age magazine that covers sustainable landscaping tips, stormwater	
1 0		s, and ways to conserve water use. These guides are distributed at every	
		aducted this year. A digital version can be found on our website, under	
Resources: https://gr	eenscapes.o	rg/greenscapes-guide/	
Targeted Audience:	Residents +		
Responsible Departm	ent/Parties:	Greenscapes Coalition	
Measurable Goal(s):			

Targeted Audience: Residents +

Responsible Department/Parties: Greenscapes Coalition

Town of Manchester-by-the-Sea	Page
200 Residents	
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 •	
If yes, describe why the change was made:	
BMP: Regional Event - Boxford Apple Festival Message Description and Distribution Method: Event attended by Croomsegnes powering where printed materials were provided.	
Event attended by Greenscapes personnel where printed materials were provided.	
Targeted Audience: Residents +	
Responsible Department/Parties: Greenscapes Coalition	
Measurable Goal(s):	
30 residents	
Message Date(s): September 21st, 2024	
Message Completed for: Appendix F Requirements □ Appendix H Requirements □	
Was this message different than what was proposed in your NOI? Yes ○ No ●	
If yes, describe why the change was made:	
BMP: Regional Event - Salem State University Career Fair Message Description and Distribution Method: Event attended by Greenscapes personnel where printed materials were provided. Students learn stomwater management in Salem and surrounding areas.	ned about
Targeted Audience: Residents +	
Responsible Department/Parties: Greenscapes Coalition	
Measurable Goal(s):	

Town of Manchester-by-the-Sea	Page
50 Students	
Message Date(s): March 6th, 2025	
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: Regional Event - Newburvport Living Green Expo Message Description and Distribution Method:	
Greenscapes materials provided for residents for this event.	
Targeted Audience: Residents +	
Responsible Department/Parties: Greenscapes Coalition	
Measurable Goal(s):	
50 residents	
Message Date(s): May 18th, 2025	
Message Completed for: Appendix F Requirements □ Appendix H Requirements □	
Was this message different than what was proposed in your NOI? Yes ○ No ⊙	
If yes, describe why the change was made:	
BMP: Regional Event - Amesburv Earth Dav Message Description and Distribution Method: Event attended by Greenscapes personnel and Lake Attitash Association to showcase stormwater ru watershed model. Printed materials were provided to residents.	noff with
Targeted Audience: Residents +	
Responsible Department/Parties: Greenscapes Coaltion	
Measurable Goal(s):	

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75 residents		
Message Date(s): April 12th, 2025		
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: Media - "Fertilizer Use" Message Description and Distribution Method: Social media content informing residents the impact fertilizer has on our waterways. Provides a chemical fertilizer and best application practices.	ulternatives to	
Targeted Audience: Residents +		
Responsible Department/Parties: Greenscapes Coalition		
Measurable Goal(s):		
Facebook: reached 1.5k, 2 likes, 6 shares Instagram: reached 71, 8 likes, 1 share		
Message Date(s): July 30th, 2024		
Message Completed for: Appendix F Requirements □ Appendix H Requirements □		
Was this message different than what was proposed in your NOI? Yes ○ No ⊙		
If yes, describe why the change was made:		
BMP: Media - "Scoop It" Message Description and Distribution Method:		
Social media content informing residents the impact pet waste has on nearby watersheds.		
Targeted Audience: Residents +		
Responsible Department/Parties: Greenscapes Coalition		
Measurable Goal(s):		

Responsible Department/Parties: Greenscapes Coalition

Responsible Department/Parties: Greenscapes Coalition

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Facebook: reached 19 Instagram: reached 48, 5 likes, 1 share	
Message Date(s): April 29th, 2025	
Message Completed for: Appendix F Requirements □ Appendix H Requirements □	
Was this message different than what was proposed in your NOI? Yes ○ No •	
If yes, describe why the change was made:	
BMP: Media - "What is MS4?" Message Description and Distribution Method: Social media content providing information on MS4 and what it means.	
Targeted Audience: Residents +	
Responsible Department/Parties: Greenscapes Coalition	
Measurable Goal(s):	
Facebook: reached 1.5k, 2 likes, 8 shares Instagram: reached 20, 3 likes	
Message Date(s): June 30th, 2025	
Message Completed for: Appendix F Requirements □ Appendix H Requirements □	
Was this message different than what was proposed in your NOI? Yes ○ No •	
If yes, describe why the change was made:	
BMP: Public Event - Manchester Essex STEAM Night Message Description and Distribution Method: Event attended by Greenscapes personnel where printed material was provided. Students lead grow	undwater
and wartershed model for those attending the event	rnu wuiti
Targeted Audience: Residents +	
Responsible Department/Parties: Greenscapes Coalition	
Measurable Goal(s):	

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250 Residents	
Message Date(s): March 27th, 2025	
Message Completed for: Appendix F Requirements ☐ Appendix H Requirements ☐	
Was this message different than what was proposed in your NOI? Yes ○ 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 Program (SWMP) during this reporting period:	er Management
On June 6, 2025 a public hearing was held by the DPW which presented on the Illicit Discharge and Elimination (IDDE) program Stormwater Management Plan (SWMP). Both residents and members attended the meeting. The goal of the presentation was to educate the public on MS4, year's accomplishments, and allow for questions or feedback on the Stormwater Management.	Stream Team describe this
Was this opportunity different than what was proposed in your NOI? Yes O No •	
Describe any other public involvement or participation opportunities conducted during this re	porting period:
The SWMP is always available on website and the public can provide feedback. Available at: https://www.manchester.ma.us/709/Stormwater-Management-Program	
MCM3: Illicit Discharge Detection and Elimination (IDDE)	
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 <mark>during this reporting perio</mark> c	d.
Number of SSOs identified: θ	
Number of SSOs removed: 0	
AS4 System Mapping	
Percent of Phase II map complete: 33	
Optional: Provide additional status information regarding your map:	
System mapping is updated while conducting catchment investigations. Water, drain, and sewer systems in GIS are up-to-date.	
creening of Outfalls/Interconnections	
f conducted, please submit any outfall monitoring results from this reporting period. Outfall monitoring res hould 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 a Include the updated inventory and ranking of outfalls/interconnections based on monitoring results.	
O 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, report on the number of outfalls/interconnections screened during this reporting period.	
Number of outfalls screened: 42	
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:	
See attachment A for outfall screening data	
Catchment Investigations	
f conducted, please submit all data collected during this reporting period as part of the dry and wet weathe nvestigations. Also include the presence or absence of System Vulnerability Factors for each catchment.	r
O No catchment investigations were conducted	
• The catchment investigation data is attached to the email submission	
O 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: 3
Below, report on the percent of catchments investigated to date.
Percent of total catchments investigated: 54
Optional: Provide any additional information for clarity regarding the catchment investigations below:
Three (3) catchment investigations were completed this period. Please refer to Attachment B for an updated Catchment Ranking Table with System Vulnerability Factors and cumulative Catchment Investigation Screening Data.
IDDE Progress
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.
O 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:
Below, report on the number of illicit discharges identified and removed, along with the volume of sewage removed during this reporting period. Number of illicit discharges identified: 0
Number of illicit discharges removed: 0
Estimated volume of sewage removed: 0 gallons/day
Below, 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 planned to be removed below:
Several outfalls had elevated levels of E. Coli and/or Enterococcus during wet weather screening. Please refer to Attachment C for a table and map detailing the investigation process.

Employee Training

Describe the frequency and type of employee training conducted **during this reporting period**:

The employees and department heads of the DPW were trained on June 6, 2024 by Bobrek Engineering and

Construction, LLC. The training included a one hour presentation on MS4 progress, how to identify
stormwater pollutants and best practices. See the SWMP that will be posted on the Town website provided for
more information

	MCM4: Construction Site Stormwater Runoff Control
Below, rep this reporti	ort on the construction site plan reviews, inspections, and enforcement actions completed during ing period.
	Number of site plan reviews completed: 2
	Number of inspections completed: 0
	Number of enforcement actions taken: 0
Optional: I	Enter any additional information relevant to construction site plan reviews, inspections, and nt actions:
MC	CM5: Post-Construction Stormwater Management in New Development and
MC	CM5: Post-Construction Stormwater Management in New Development and Redevelopment
	Redevelopment
As-built D	Redevelopment
As-built D	Redevelopment

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:

DPW and Bobrek Engineering and Construction (BEC) compiled model language for Zoning and Subdivision

Tc	wn	of	`Manc	hester-	-bv-the	e-Sea
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Regulations for each goal using the Greenscapes Model Bylaw Toolkit, found here:

https://mvpc.org/greenscapes-model-bylaw-toolkit/.

The bylaw was voted on in November 18, 2024 and passed. It is viewable with the link below:

https://manchester.ma.us/709/Stormwater-Management-Program

Green Infrastructure Report

Below, describe progress towards making green infrastructure practices allowable based on the report completed in Year 4:

Language that encourages and requires green infrastructure for new development projects was added to the Stormwater Bylaw. It was presented, voted on, and passed at Town meeting on November 18, 2024. https://manchester.ma.us/709/Stormwater-Management-Program

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):

Sweeney Park
DPW Yard
Town Hall
Coach Field
Singing Beach
Masconomo Park
Norwood Ave

Tuck's Point

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.

BEC created a concept drawing for Coach field including green infrastructure elements such as bioswales and permeable paving. BEC will continue to develop concept drawings for each property.

Catch Basin Cleaning Below, report on the number of catch basins inspected removed from the catch basins during this reporting periods.	C	volume of material
Number of catch basins inspected: 68		
Number of catch basins cleaned: 68		
Total volume or mass of material remov	yed from all catch basins: 234	cubic yards
Below, report on the total number of catch basins in the Total number of catch basins: 665	e MS4 system.	
If applicable:		
Report on the actions taken if a catch basin sump is moinspections/cleaning events:	ore than 50% full during two conso	ecutive routine
Street Sweeping		
Report on street sweeping completed during this repor	ting period using <u>one</u> of the three	metrics below.
• Number of miles cleaned: 75		
O Volume of material removed:	[Select Units]	
O Weight of material removed:	[Select Units]	
Stormwater Pollution Prevention Plan (SWPPP) Below, report on the number of site inspections for faci	lities that reauire a SWPPP comp	oleted during this
reporting period.	The second secon	gs
Number of site inspections completed:	4	

Additional Information

Four annual inspections were conducted for the transfer station, DPW Yard, compost facility on School

Describe any corrective actions taken at a facility with a SWPPP:

Street, and the new compost facility at the transfer station on Pine Street.

Monitoring or Study Results 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.
O Not applicable
 The results from additional reports or studies are attached to the email submission
The results from additional reports or studies can be found at the following publicly available website(s):
Please refer to Attachment D for the Salem Sound Coastwatch monitoring data.
If such monitoring or studies were conducted on your behalf or if monitoring or studies conducted by other entities were reported to you, a brief description of the type of information gathered or received shall be described below:
Salem Sound Coastwatch's Clean Beaches and Streams Program monitored local stormwater outfall pipes and streams to determine if bacteria from leaking sewers or septic systems are getting into the Sound. Black Beach and Wolf Trap Estuary were sampled at several locations on June 6, 2025 and June 12, 2025. The results show elevated enterococci above Class A, B and C standards as specified by the EPA (EPA-823-R-03-008): Enterococci > 104 CFU/100. The Water Quality Monitoring Results are included in Attachment D.
Additional Information
Enter any additional information relevant to your stormwater management program implementation during the reporting period. 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:							

Name:

Part V: Certification of Small MS4 Annual Report 2025

40 CFR 144.32(d) Certification

Charles Dam

MassDEP:

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.

Signature:	Charles J Om	Date: 09/22/25	
_	Signatory may be a duly authorized epresentative]		
Note: When pron	npted during signing, save the doc	ument under a new file n	name.
Annual Report S	Submission		
v	rm electronically via email to both mail addresses listed below. Please ached to this PDF.	•	ě ,

Director of Public Works

Paper Signature:

EPA:

If you did not sign electronically above, you can print the signature page by clicking the button below.

Optional: If you did not sign electronically above, you may lock the form by clicking the "Lock Form" button below which will prompt you to save the locked version of the form. Save this locked version under a new file name.

Lock Form