Year 5 Annual Report

Massachusetts Small MS4 General Permit Reporting Period: July 1, 2022-June 30, 2023

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, 2022 and June 30, 2023 unless otherwise requested.

Part I: Contact Information

Name (of Municipality	or Organization:	Γown of Grove	eland			
EPA N	PDES Permit N	Number: MAR041	195				
Primaı	ry MS4 Progra	m Manager Con	tact Informat	ion			
Name:	ne: Rebecca Oldham Title: Town Administrator						
Street A	Address Line 1:	183 Main Street					
Street A	Address Line 2:	NA					
City:	Groveland	State: MA Zip Code: 01834					
Email:	mail: roldham@grovelandma.com				Phone Number: (978) 556-7204		
	<u> </u>	ment Program (S licly available wel	http	os://grov	elandma.com/ vation-departm		velopment-planning-
Date S	WMP was Last	Updated: June 30), 2022				
If the S	SWMP is not av	vailable on the web	please provid	le 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

nere: <u>nttps://v</u>	<u>www.epa.gov/tmai/region-1</u>	<u>-ımpairea-waters-a</u>	<u>na-303a-11sts-state</u>	
Impairment((<u>s)</u>			
	⊠ Bacteria/Pathogens	☐ Chloride	☐ Nitrogen	☐ Phosphorus
	☐ Solids/ Oil/ Grease (H	ydrocarbons)/ Metal	ls	
TMDL(s)				
In State:	☐ Assabet River Phospho	orus 🗌 Bact	eria and Pathogen	☐ Cape Cod Nitrogen
	☐ Charles River Watersh	ned Phosphorus	Lake and Pond	Phosphorus
Out of State:	☐ Bacteria/Pathogens	☐ Metals	☐ Nitrogen	☐ Phosphorus
			Cl	ear Impairments and TMDLs
you have con unchecked. As Annual Requirements Provide with S Kept res	ipleted that permit required dditional information will b	ment fully. If you have requested in later to exercise the available for 5 years ated, including the stated to the second of the	view and implementa rs and made available tatus of mitigation and	tion of SWMP and complied e to the public
	○ The updated SSO inve	entory is attached to	the email submission	
	The updated SSO inve	entory can be found	at the following publi	cly available website:
□ Update	ed system map due in year	2 as necessary		
	led training to employees in	-	-	
	rly stored and disposed of c ing waters	atch basin cleanings	and street sweepings	s so they did not discharge to
⊠ All cui	rbed roadways were swept	at least once within	the reporting period	
minim	ize the use of road salt			ad maintenance procedures to
	mented SWPPPs for all perner stations, and other waste		rated maintenance ga	rages, public works yards,

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☑ 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
Optional: If you would like to describe progress made on any incomplete requirements listed above or provious ny additional details, please use the box below:
acteria/ Pathogens (Combination of Impaired Waters Requirements and TMDL Requirements as Applicab
nnual Requirements Public Education and Outreach*
Annual message was distributed encouraging the proper management of pet waste, including noting are existing ordinances where appropriate
Permittee or its agents disseminated educational material to dog owners at the time of issuance or renewal of dog license, or other appropriate time
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 (so Appendix H and F for more information)
Optional: If you would like to describe progress made on any incomplete requirements listed above or provious 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
elf-assessment:

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Part III: Receiving Waters/Impaired Waters/TMDL

Have you mad submitted?	le any changes to your lists of receiving waters, outfalls, or impairments since the NOI was
•	Yes
C	No No
If yes, describ	be below, including any relevant impairments or TMDLs:
_	g changes were made that do not affect TMDL and Impaired Waters requirements: reek (MA84A-15), e.coli impairment removed from 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: 3 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:Video, ThinkBlue Massachusetts "Fowl Water" Message Description and Distribution Method: ThinkBlue Massachusetts "Fowl Water" video (https://www.thinkbluemassachusetts.org/) Advertisement on Facebook, Instagram, & YouTube. Targeted Audience: Residents Responsible Department/Parties: External Contractor Measurable Goal(s): Follow "Think Blue" campaign on Social Media platforms. Note, results of the statewide ThinkBlue campaign were not available prior to submitting this annual report. 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:Stormwater Website** Message Description and Distribution Method: Develop a town stormwater website with a links to external sites such as EPA and ThinkBlue. Targeted Audience: Residents, Businesses, institutions and commercial, Developers, Industrial

Measurable Goal(s):

Continue to update and maintain the website.

Responsible Department/Parties: Information Technology, Highway Department

Town of Groveland Page 7 Message Date(s): Ongoing / Continuous 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:Town Hall Bulletin Board** Message Description and Distribution Method: Posted messages on the town hall bulletin board Targeted Audience: Residents Responsible Department/Parties: Information Technology, Highway Department Measurable Goal(s): Posted messages on the town hall bulletin board. Message Date(s): Ongoing / Continuous 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:**[Message name here] Message Description and Distribution Method: Targeted Audience: Responsible Department/Parties: Measurable Goal(s): Message Date(s):

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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 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 Ma Program (SWMP) during this reporting period:	nagement
SWMP Plan for Download - The Town has posted the SWMP Plan on Town website along with coinformation to allow for public comment.	ntact
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 reporti	ng period
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 during this reportin	g period.
Number of SSOs identified: 0	
Number of SSOs removed: 0	

MS4 System Mapping

Optional: Provide additional status information regarding your map:

All known outfalls, stormwater BMPs, and receiving waterbodies with impairments have been mapped to date. Initial catchment delineations have also been completed based on topographic mapping and available stormwater system information. Mapping of open channel conveyances and any newly located outfalls is ongoing. Mapping 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.

The Town has identified a number of data gaps in its drainage mapping (e.g., catch basins without piping, disconnected drainage networks, etc.) and has begun investigating these through field efforts. Any new outfalls/interconnections discovered through this process will be mapped and screened for dry weather flow.

Screening of Outfalls/Interconnections

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.

•	No outfalls were inspected
0	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: 0
Below, report	on the percent of outfalls/interconnections screened to date.
	Percent of outfalls screened: 100
Optional: Pro	vide additional information regarding your outfall/interconnection screening:
	ere screened during previous permit years; no further screening was conducted in Permit Year 5. al outfalls are located, they are screened during dry weather for potential illicit discharges.

Catchment Investigations

If conducted, please submit all data collected during this reporting period as part of the dry and wet weather investigations. Also include the presence or absence of System Vulnerability Factors for each catchment.

- No catchment investigations were conducted
- O 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.

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Number of catchment investigations con	npleted this reporting period: 0
Below, report on the percent of catchments investigated	to date.
Percent of total catchments investigated:	0
Optional: Provide any additional information for clarity	y regarding the catchment investigations below:
The Town is assessing catchment investigation status d Junction Manholes and/or System Vulnerability Factors been screened during dry weather.	
IDDE Progress If illicit discharges were found, please submit a docume period, and cumulative to date, including location source date of discovery; and date of elimination, mitigation, of schedule of removal. No illicit discharges were found The illicit discharge removal report is at the illicit discharge removal report can be submit a docume period, and cumulative to date, including location source date of discovery; and date of elimination, mitigation, of schedule of removal.	ce; description of the discharge; method of discovery; renforcement OR planned corrective measures and
Below, report on the number of illicit discharges identification removed during this reporting period. Number of illicit discharges identified:	
Number of illicit discharges removed:)
Estimated volume of sewage removed:	gallons/day
Below, report on the total number of illicit discharges in the number of illicit discharges identified and removed s	· · · · · · · · · · · · · · · · · · ·
Total number of illicit discharges identif	ried: 0
Total number of illicit discharges remov	ed: 0
Optional: Provide any additional information for clarity planned to be removed below:	y regarding illicit discharges identified, removed, or

Employee Training

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

An on-site IDDE training session was held on June 28, 2023 with applicable DPW staff. This session also provided training on Stormwater Pollution Prevention Plan (SWPPP) implementation and inspections at the

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Highway Garage.	
MCM4: Construction S	ite Stormwater Runoff Control
	inspections, and enforcement actions completed during
Number of site plan reviews comple	eted: 2
Number of inspections completed: 1	71
Number of enforcement actions take	en: 0
Optional: Enter any additional information relevan enforcement actions:	t to construction site plan reviews, inspections, and
1 site plan review was conducted for 833 Salem Str Road.	reet and 1 site plan review was conducted for 20 Bare Hill
	ater Management in New Development and evelopment
Ordinance or Regulatory Mechanism	
Date update was completed (due in	year 3): Bylaw: April 29, 2019
Website of ordinance or regulatory mechanism:	Chapter 14, https://ecode360.com/35390917
As-built Drawings Below, report on the number of as-built drawings re	eceived during this reporting period.
Number of as-built drawings received	ed: 1
Optional: Enter any additional information relevan	at to the submission of as-built drawings:
1 as-built drawing was received for 142 King Stree	•

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 to date.	To be determined pending	g discussions between	various departments.	Estimated June 30,
2025.				

Green Infrastructure Report

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

No changes to date. To be determined pending discussions between various departments. Estimated June 30, 2025.

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):

Bagnall Elementary School: Construct BMP in northern wooded area and redirect existing catch basin to proposed BMP to treat the majority of runoff from the school driveway and parking areas before it enters nearby stream.

Shanahan Field: Construct BMP in grass island and install a new catch basin at low spot in driveway where runoff puddles. Redirect existing drainage from Main Street to proposed BMP. Could also replace pavement of driveway in poor condition with porous pavement.

Washington Park, Groveland Fire Department, & Washington Hall Groveland Historical Society: Could retrofit existing outlet structure and improve existing ditch to treat runoff. Catch basins can be installed in parking lot at low spots to capture more runoff and direct into swale for treatment. Potential to redirect catch basins on Center Street as well.

Groveland Housing Authority: Could construct rain gardens in existing landscaped areas to treat parking lot, walkway, and roof runoff captured by existing catch basins.

Town Hall: Could construct BMP in open grassed area behind baseball fields and convert the existing catch basin there to outlet structure, outfalling in same location as existing conditions. Redirect existing catch basins throughout parking and driveway area where possible.

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. 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.					
No properties have been modified or retro	ofitted with B	MPs to	date.		
	CM6: Good	l Hous	ekeeping		
Catch Basin Cleaning Below, report on the number of catch basi removed from the catch basins during this	_		aned, along with the total	ul volume of material	
Number of catch basins in	spected: 77				
Number of catch basins cle	eaned: 77				
Total volume or mass of m	naterial remov	ved fron	n all catch basins: 0	[Select Units]	
Below, report on the total number of catch	n basins in th	e MS4 s	vstem.		
Total number of catch basis			,		
If applicable:					
Report on the actions taken if a catch basi inspections/cleaning events:	n sump is mo	ore than	50% full during two con	nsecutive routine	
Street Sweeping					
Report on street sweeping completed duri	ng this repor	ting per	riod using <u>one</u> of the three	ee metrics below.	
• Number of miles cleaned:	44				
 Volume of material remov 	red:		[Select Units]		
 Weight of material remove 	ed:		[Select Units]		

Stormwater Pollution Prevention Plan (SWPPP)

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Below, report on the number of site inspections for facilities that require a SWPPP completed during this eporting period.
Number of site inspections completed: 4
Describe any corrective actions taken at a facility with a SWPPP:
Stabilization of slopes with vegetation growth, additional controls added to certain areas.
Additional Information
Additional Information 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.
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):
f 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:
Additional Information
Optional: 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. If any of the above year 5 requirements could not be completed due to the impacts of COVID-19, please identify the requirement that could not be completed, any actions taken to attempt to complete the requirement, and reason the requirement could not be completed below:

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 6 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 6 below:							

Part V: Certification of Small MS4 Annual Report 2023

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:	Rebecca Oldham	Title: Town Administator	Town Administator		
	Rebecca Oldham Digitally signed by Rebecca Oldham Date: 2023.09.28 13:42:27 -04'00' Signatory may be a duly authorized representative!	Date:			