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 Orgar	nization: Town of Frank	lin
EPA NPDES Permit Number:	MAR04117	
Primary MS4 Program Mana	ger Contact Informati	ion
Name: Derek Adams		Title: Environmental Affairs Coordinator
Street Address Line 1: Town of	Franklin Department o	f Public Works
Street Address Line 2: 257 Fish	er Street	
City: Franklin	State: MA	Zip Code: 02038
Email: dadams@franklin.ma.us		Phone Number: (508) 553-5500
Stormwater Management Pro	lable web address): http	nation ps://www.franklinma.gov/553/Stormwater- pagement-Documents
Date SWMP was Last Updated		
If the SWMP is not available of	n tha ruah nlagga nyayid	a 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

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Impairment(<u>s)</u>			
	□ Bacteria/Pathogens	☐ Chloride	☐ Nitrogen	☐ Phosphorus
V = 0	Solids/ Oil/ Grease (H	ydrocarbons)/ Metal	S	· · · · · · · · · · · · · · · · · · ·
TMDL(s)				
In State:	☐ Assabet River Phosph	orus 🛮 🖾 Bacte	eria and Pathogen	☐ Cape Cod Nitrogen
1	☐ Charles River Watersh	ed Phosphorus	☐ Lake and Pond	l Phosphorus
Out of State:	☐ Bacteria/Pathogens	☐ Metals	☐ Nitrogen	☐ Phosphorus
F 9			C	lear Impairments and TMDLs
you have com	ff all requirements below the spleted that permit require additional information will be	ment fully. If you ha	ve not completed a r	ch box you are certifying that equirement leave the box
Year 7 Requir	rements			
	eted catchment investigation	ons associated with I	Problem Outfalls	
⊠ Compl	eted catchment investigation	ons where information	on gathered on the ou	ntfall/interconnection
Annual Requi				
	ed an opportunity for publi tate Public Notice requiren		view and implementa	ation of SWMP and complied
⊠ Kept re	ecords relating to the permi	t available for 5 yea	rs and made availabl	e to the public
□ The SS implen	SO inventory has been upda	ated, including the st	atus of mitigation an	d corrective measures
	O This is not applicable	because we do not h	ave sanitary sewer	
	This is not applicable		•	
	O The updated SSO inve	entory is attached to	the email submissior	1
	C The updated SSO inve	entory can be found	at the following publ	icly available website:
			/	
□ Update	ed system map due in year	10 with information	from completed cate	hment investigations
□ Provide	ed training to employees in	volved in IDDE pro	gram within the repo	orting period
	ly stored and disposed of c ng waters	atch basin cleanings	and street sweepings	s 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	Э
Implemented SWPPPs 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 providing any additional details, please use the box below:	e
Future SWMPs will be posted with public notice of their availability and include a mechanism for public comment submittal.	
No problem outfalls were designated; therefore, investigations are considered complete.	
The Town conducted winter operations training with the full DPW staff and good housekeeping/pollution prevention and IDDE training on December 2, 2024. Opportunistic training is conducted throughout the year with staff to inform them about identification and reporting of illicit discharges.	
Bacteria/ Pathogens (Combination of Impaired Waters Requirements and TMDL Requirements as Applicable	e)
Annual Requirements	
Public Education and Outreach*	
Annual message was distributed encouraging the proper management of pet waste, including noting an existing ordinances where appropriate	У
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 (see Appendix F and H for more information)	:e
Optional: If you would like to describe progress made on any incomplete requirements listed above or providing any additional details, please use the box below:	le
2,892 messages regarding pet waste management were distributed via Viewpoint Cloud.	

Town of Franklin	Page 4
Annual Requirements	
Good Housekeeping and Pollution Prevention for Permittee Owned Operations Increased street sweeping frequency of all municipal owned streets and park targets areas with potential for high pollutant loads C. The street sweeping schedule is attached to the email submission	ing lots to a schedule that
• The street sweeping schedule can be found at the following publ	
https://www.franklinma.gov/477/Street-Sweeping	
Prioritized inspection and maintenance for catch basins to ensure that no sur percent full; Cleaned catch basins more frequently if inspection and maintenexcessive sediment or debris loadings	
Optional: If you would like to describe progress made on any incomplete requiremany additional details, please use the box below:	ents listed above or provide
The electronic tracking of inspection and maintenance work continues to be utilize >50% capacity. These catch basins are targeted for more frequent inspection and n Main roads in Franklin were swept as much as possible during "leaf season", and t swept biweekly between Memorial Day and Labor Day, weekly during autumn me all other months. All roads were swept in accordance with Appendix H.II.1.a.i.3 a permit year.	naintenance. the downtown area was onths, and monthly during
Charles River Watershed Phosphorus TMDL Below, calculate your current phosphorus export rate by first filling out the individed components (labeled [A], [B], [C], and [D]) and then computing your current photothe equation provided.	lual phosphorus loading sphorus export rate using
Baseline phosphorus export rate from PCP Area, as identified in Appendix F (lbs/year) [A]:	5,097
Total phosphorus reduction from all nonstructural controls implemented this reporting period (lbs/year) [B]:	40
Total phosphorus reduction from all structural controls installed thi reporting period and all previous years (lbs/year) [C]:	s 363.7
Phosphorus load increase due to development incurred since 2005 i lbs/year [D]:	n 274.6
Current phosphorus export rate from the PCP Area in lbs/year [=A-(B+C)+D from above]:	4,967.9

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.

Massachusetts Regulation 331 CMR 31 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
C 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 mass/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
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 requirements listed above or provide any additional details, please use the box below:

The total phosphorus reduction from existing structural controls (provided above as letter C) is based on the Town inspecting and maintaining a subset of SCMs. Inspection and maintenance has been completed. Prior to the Permit Year 8 deadline, the municipal operation and maintenance program will continue to be advanced as outlined in the PCP and work with private property owners to obtain annual inspection and maintenance reports will continue.

Semi-structural control credits for residential rain barrels is included in structural controls (provided above as letter C).

During Permit Year 7, the phosphorus load increase due to development incurred since 2005 was updated (provided as letter D). Additionally, the total phosphorus reduction from existing structural controls (provided as letter C) will continue to be refined by evaluating their reduction using the EPA's BMP-BATT calculator.

Phosphorus load reduction will be met through structural control measure retrofits and design of new structural control measures. Opportunities to reduce impervious area to allow for infiltration of stormwater runoff (semi-structural controls) are being reviewed. The PCP will be updated annually to account for the new total phosphorus reduction based on structural and non-structural control measures.

The reissued MS4 General Permit will be reviewed once it becomes available. Revisions to the PCP will be made should credit policies change, specifically the non-structural street sweeping and leaf litter collection policies.

Town of Franklin	Page 6
Describe the planned phosphorus reduction activities on site and coordination progress with the application municipality:	cable
Optional: Use the box below to provide any additional information you would like to share as part of self-assessment:	your
Two municipal SCMs were implemented in PY7 to increase the structural credit. Additionally, three redevelopment project were constructed in PY7. The Town continues to explore opportunities for addretrofit options to reduce total phosphorus loads within the Charles River watershed.	

Part III: Receiving Waters/Impaired Waters/TMDL

Have you made any changes to	o your lists of receiving	g waters, outfalls, or in	mpairments since the N	JOI was
submitted?				

YesNo

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

Unmapped outfalls identified during catchment investigations are added to the Town's outfall inventory, as applicable.

The "Final Massachusetts Integrated List of Waters for Clean Water Act 2022 Reporting Cycle" was previously reviewed and no changes relative to receiving water/impaired or TMDL waters/outfalls have been made.

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: 6
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:1A - Brochure for Residents
Message Description and Distribution Method:
The Stormwater Division website, located on the DPW website, includes general educational information about stormwater pollution and the importance of keeping stormwater clean. The page contains various flyers and brochures. The following messages directed towards residents are available on the website: maintaining stormwater control measures, stormwater utility fee, rain barrel program, general, stormwater information mailer, pet waste flyer, and septic system care flyer. The general stormwater mailer including information regarding slow-release/phosphorus-free fertilizer was also distributed to roughly 12,849 residents via USPS in April 2025. Additionally, 61 septic system care fliers were distributed in Permit Year 7.
Targeted Audience: Residents
Responsible Department/Parties: DPW Environmental Affairs and GIS Manager
Measurable Goal(s):
Prepare and distribute appropriate stormwater messages to residents annually.
Message Date(s): On-Going
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:
This message was revised from mailings to on-line postings, the Town newsletter, and social media during COVID-19 related closures of Town offices and the potential broader reach of electronic media.
BMP:1B - Displays for Businesses, Institutions, and Commercial Facilities
Message Description and Distribution Method:
The Stormwater Division website and Town Hall contain flyers (and/or their links) geared towards Businesses and Institutions, Industrial Spill Prevention, Industrial Material Handling, and Industrial Fleet Management.

Flyers are available to the DBA license application in Viewpoint. 63 were distributed in Permit Year 7.

Targeted Audience: Businesses, institutions and commercial facilities

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Responsible Department/Parties: DPW Environmental Affairs and GIS Manager
Measurable Goal(s):
Update posters and displays with appropriate non-residential stormwater pollution control messages annually.
Message Date(s): On-going
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: 1C - Brochures for Developers
Message Description and Distribution Method:
Brochures/flyers educating construction developers about soil erosion controls were distributed with the online Soil Erosion and Sediment Control Plan permit applications in Viewpoint Cloud. 93 brochures were distributed at the Town Hall and DPW in Permit Year 7.
Targeted Audience: Developers (construction)
Responsible Department/Parties: DPW Environmental Affairs and GIS Manag
Measurable Goal(s):
Preparation and distribution of stormwater messages targeting the development community.
Message Date(s): On-going
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: 1D - Brochures for Industrial Facilities

Message Description and Distribution Method:

The Stormwater Division website, located at the DPW website, includes general educational information about stormwater pollution and the importance of keeping stormwater clean. The page contains links to various flyers and brochures with messages directed toward industrial facilities regarding Industrial Spill Prevention, Industrial Material Handling, and Industrial Fleet Management flyers. Additionally, these brochures are available at the Town Hall/DPW, and 52 brochures were taken in Permit Year 7.

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Targeted Audience: Industrial facilities	
Responsible Department/Parties: DPW Environmental Affairs and GIS Manag	
Measurable Goal(s):	
Preparation and distribution of stormwater messages targeting operations.	
Message Date(s): On-going	
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: 1E - Website Updates for General Public	
Message Description and Distribution Method:	
The Town posts flyers, videos, and other educational information to their DPW Facebook, Twi	tter, and
Instagram pages Several dates: "Great American Rain Barrel Ad" - Facebook posts	
- Several dates: Spring/Fall Rain Barrel Program - Facebook posts	
- Several dates: Stormwater Credit Season - Facebook, Instagram posts	
- Several dates: Yard Waste Disposal - Facebook, Twitter, Instagram posts	
- 4/19/2025: Earth Day Cleanup	
Targeted Audience: Residents	
Responsible Department/Parties: DPW Environmental Affairs and GIS Manager	
Measurable Goal(s):	
Promote stormwater awareness by linking key stormwater information, regulations, and activit	y updates with
a goal to increase website hits. The community Facebook page "All About Franklin" has 23.8k	followers, the
DPW Facebook page has 4.9k followers, the Town of Franklin Facebook page has 3.8k followers	ers, the Town
of Franklin Instagram page has 2.7k followers, and the Town of Franklin Twitter account has 4	k followers.
Message Date(s): On-going	
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:	mada maga jain nepapajajaja, minerio interiora a sake taka interiora interiora interiorativa interiorativa int

Message Description and Distribution Method:
Online access describing what a stormwater control measure (SCM) is, and the importance of inspecting and maintaining SCMs. Online brochures inform private SCM owners about upcoming workshops being held to answer questions about SCM inspections and how to submit SCM inspections to the Town.
Targeted Audience: Residents/Industrial/Commercial
Responsible Department/Parties: DPW Environmental Affairs and GIS Manager
Measurable Goal(s):
Measurable goals include increasing private SCM owner inspection records and increased SCM maintenance to enhance total phosphorus and other stormwater pollutant reduction efforts.
Message Date(s): On-going
Message Completed for: Appendix F Requirements ☐ Appendix H Requirements ☐
Was this message different than what was proposed in your NOI? Yes No C
If yes, describe why the change was made:
This message was not proposed in the NOI. It is supplementary.
MCM2: Public Participation
Describe the opportunity provided for public involvement in the development of the Stormwater Management Program (SWMP) during this reporting period:
The Town of Franklin posted their MS4 General Permit Notice of Intent and Permit Year 2, 3, 4, 5, and 6 SWMP updates to the Stormwater Division web page on the Town website. DPW contact information, including email and DPW address, were provided for public comment. No comments were received during this permit year.
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 reporting period Franklin hosted an Earth Day clean up on April 19, 2025 and had Touch-a-Truck on October 14, 2024. Additionally, an arbor day event was held at the DelCarte Conservation Area.

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 reporting period.
Number of SSOs identified: 0
Number of SSOs removed: 0
MS4 System Mapping
Percent of Phase II map complete: 100
Optional: Provide additional status information regarding your map:
BMP 3B Stormwater Sewer System Maps are provided in Appendix F and Appendix G of the PY6 SWMP. The MS4 has been continuously updated with improved accuracy and digitizing of infrastructure not previously known.
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 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: 9
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:
As of Permit Year 7, 504 outfalls have been screened, which accounts for 100 percent of all outfalls in Franklin. The 9 outfalls noted above were re-screened as part of the on-going catchment investigation efforts in Franklin.

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
The catchment investigation data is attached to the email submission
The catchment investigation data can be found at the following publicly available website:
The catchinent 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: 42
Below, report on the percent of catchments investigated to date.
Percent of total catchments investigated: 44
Optional: Provide any additional information for clarity regarding the catchment investigations below:
Catchment investigations are on-going. Investigations have been completed in 225 catchments. Remaining catchments are planned to be investigated in Permit Years 8 through 10. Permit Year 7 catchment investigation data is appended to the annual report.
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 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

Town of Franklin Pag	ge 14
Optional: Provide any additional information for clarity regarding illicit discharges identified, removed, or planned to be removed below:	or
Employee Training	
Describe the frequency and type of employee training conducted during this reporting period:	
Training of DPW Union Members occurred on December 2nd, 2024. Topics explained the practical and administrative reasoning behind Good Housekeeping, the SWPPP, and the SPCC.	
MS4 IDDE training for DPW staff occurred on March 27, 2025. Topics included an overview of the MS4 program, illicit discharges, field investigation procedures for catchment investigations and illicit discharge source isolation and confirmation, and reporting requirements.	
MCM4: Construction Site Stormwater Runoff Control Below, report on the construction site plan reviews, inspections, and enforcement actions completed during this reporting period.	ng
Number of site plan reviews completed: 23	
Number of inspections completed: 21	
Number of enforcement actions taken: 0	
Optional: Enter any additional information relevant to construction site plan reviews, inspections, and enforcement actions:	
	AND A STATE OF THE PARTY OF THE
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MCM5: Post-Construction Stormwater Management in New Development and Redevelopment	
<u>As-built Drawings</u> Below, report on the number of as-built drawings received during this reporting period.	
Number of as-built drawings received: 7	
Optional: Enter any additional information relevant to the submission of as-built drawings:	anderstand the total section

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:

The Town is currently working on the following recommendations:

Create a guidance document to supplement Zoning Bylaws and provide additional direction on and variation in design parameters for street, sidewalk, and parking lot design.

Create a guidance document to supplement Subdivision Bylaws to provide direction related to variation in design parameters for driveway and cul-de-sac design.

Green Infrastructure Report

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

Create a guidance document to supplement Zoning Bylaws and provide additional direction on and variation in design parameters for street, sidewalk, and parking lot design.

Create a guidance document to supplement Subdivision Bylaws to provide direction related to variation in design parameters for driveway and cul-de-sac design.

Revise the Town's Best Development Practice Guidebook to include an urban forestry plan and reference methods for delineation and protection of the critical root zone of trees at sites.

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):

Charles River Drive/Noanet Brook Lane Stormwater Improvement Project (2025)

Liberty Way Stormwater Improvement Project (2025)

Woodhaven Drive Stormwater Improvement Project (2025)

Winterberry Drive Stormwater Improvement Project (2025)

Jefferson Road Stormwater Improvement Project (2024)

In addition to the permittee-owned properties listed, the Town proactively evaluates additional properties for future retrofit opportunities in conjunction with capital improvement planning and Phosphorus Control Plan development and is in the process of refining their list of potential projects to jointly meet impervious area reduction and phosphorus removal goals.

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.

The Town has identified municipally owned BMPs and privately owned BMPs for retrofits as part of Phosphorus Control Planning. Retrofits will be advanced and reported in upcoming years.

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: 2,250

Number of catch basins cleaned: 2,250

Total volume or mass of material removed from all catch basins: 1,240

0 tons

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

Total number of catch basins: 5,722

If applicable:

Report on the actions taken if a catch basin sump is more than 50% full during two consecutive routine inspections/cleaning events:

A catch basin SOP was adopted in 2020, resulting in electronic tracking of maintenance work and scheduling of catch basins identified to be at 50% capacity that will require more frequent maintenance and inspections. The enhanced maintenance cycle started in Fall 2020.

If necessary, schedule adjustments will be made to prioritize catch basins located at known problem areas (low spots, etc.) and near construction activities. If inspection and maintenance activities indicate excessive sediment and debris loading (sump is more than 50% full during two consecutive routine inspections/ cleanings), these catch basins will be cleaned more frequently.

Street Sweeping

Report on street sweeping completed during this reporting period using one of the three metrics below.

Page	1	7
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. •	Number of miles cleaned:	432.31		
	Volume of material remove	ed:	[Select Units]	
0	Weight of material remove	d:	[Select Units]	
	Ū		.s. <u>-</u>	
		•	hat require a SWPPP completed during th	iis
	Number of site inspections	completed: 4		
Describe any o	corrective actions taken at a	facility with a SWI	PPP:	
			g as needed. Ensuring materials are contain in container or under a canopy at the recy	
Results from a reporting perio permit effective	r Study Results ny other stormwater or rece nd not otherwise mentioned eness must be attached. Not applicable The results from additional	above, where the de	mation monitoring or studies conducted during the state is being used to inform permit complicate attached to the email submission can be found at the following publicly avairable.	ance or
	ring or studies were conducteported to you, a brief descr		or if monitoring or studies conducted by of information gathered or received shall be	
	itional information relevant		management program implementation du e MS4 if not already discussed above.	ring the

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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

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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:

Permit Year 8 plans to work on the following activities in Franklin:

- Continue the implementation of the Town's Illicit Discharge Detection and Elimination (IDDE) Program
- Updates and continued development and implementation of the Town's Phase 1 Phosphorus Control Plan (PCP)
- Continued inspection of stormwater control measures and updates to the SCM inventory for any newly installed or retrofitted systems
- The Town's Stormwater Management Plan will be updated to reflect the requirements in Permit Part 1.10.2 of the MS4 General Permit
- The Town's Illicit Discharge Detection and Elimination Plan will be updated to reflect the requirements in Permit Part 2.3.4.6 of the MS4 General Permit

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:	Jamie Hellen	Title:	Town Administrator
Signature:	Signatory may be a duly authorized representative]	Date:	09/23/25