Year 2 Annual Report

Massachusetts Small MS4 General Permit New Permittees

Reporting Period: July 1, 2019-June 30, 2020

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, 2019 and June 30, 2020 unless otherwise requested.

Part I: Contact Information

Name o	of Municipality or Orga	nization:[Jniversity of N	/assachu	setts Medical Sc	chool			
EPA N	PDES Permit Number:	MAR042	049						
Primaı	y MS4 Program Man	ager Con	tact Informat	ion					
Name:	Name: Jo-Ann Ranslow			Title:	Title: Environmental Health & Safety Manager				
Street A	Address Line 1: Univers	sity of Ma	ssachusetts M	edical So	chool				
Street A	Address Line 2: 55 Lake	e Avenue	North						
City:	Worcester		State: MA Zip Code: 01655						
Email:	mail: joann.ranslow@umassmed.edu Phone Number: (508) 856-6723								
	vater Management Pr								
SWMP Location (web address): https://www.umassmed.edu/growinggreen/stormwater-management/						nent/			
Date SWMP was Last Updated: Jun 30, 2020									
If the S	SWMP is not available of	on the wel	please provid	le the ph	ysical address:				
NA									

^{**}Please DO NOT attach any documents to this form. Instead, attach all requested documents to an email when submitting the form**

Part II: Self-Assessment

Check off all requirements below that have been completed. By checking each box you are certifying that you have completed that permit requirement fully. If you have not completed a requirement leave the box unchecked. Additional information will be requested in later sections.

Annual Requirements				
Provided an or	portunity for public participat	ion in review and	implementation c	of SWMP and

- Provided an opportunity for public participation in review and implementation of SWMP and complied with State Public Notice Requirements

 | Kept records relating to the permit available for 5 years and made available to the public
- Properly stored and disposed of catch basin cleanings and street sweepings so they did not discharge to receiving waters

Optional: If you would like to describe progress made on any incomplete requirements listed above, provide any additional information for your self-assessment, and/or if any of the above year 2 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:

YesNo

Part III: Receiving Waters/Impaired Waters/TMDL

Have you made any changes to your lists of receiving waters, outfalls, or impairments since the NOI was	
submitted? Make sure you are referring to the most recent EPA approved Section 303(d) Impaired Waters Li	ist
which can be found here: https://www.epa.gov/tmdl/region-1-impaired-waters-and-303d-lists-state	

If yes, describe below, including any relevant impairments or TMDLs:	
SWMP was updated to reflect final 2016 303(d) Impaired Waters List (enterococcus impairment added for receiving water Lake Quinsigamond (MA51125); receiving water Mill Pond (MA51105) segment name and segment ID updated to West Brook (MA51-43)).	

Part IV: Minimum Control Measures

Part IV includes some of the metrics that will be required in upcoming annual reports. For this annual report, these metrics are optional for new permittees; please fill out any of the metrics below that you have started within this reporting period. Then, proceed to Part V.

MICMIT: Public Education
Number of educational messages completed during this reporting period: 2
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:1-2 Web Page
Message Description and Distribution Method:
Maintained stormwater management page located on Growing Green website. The webpage includes stormwater pollution prevention tips, links to ThinkBlue Massachusetts videos and educational materials, and information about UMMS' stormwater management program. https://www.umassmed.edu/growinggreen/stormwater-management/
Targeted Audience: Visitors, students, staff
Responsible Department/Parties: Environmental Health & Safety Office, Sustainability
Measurable Goal(s):
Website viewed by 55 people through June 30, 2020
Message Date(s): June 2020
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:
NA
BMP:1-3 Growing Green Newsletter Message Description and Distribution Method:
Posted on UMMS Growing Green newsletter about stormwater pollution prevention. Provided a link to UMMS' Growing Green stormwater webpage. https://www.umassmed.edu/growinggreen/newsletter/stormwater-plan-2019/
Targeted Audience: Visitors, students, staff
Responsible Department/Parties: Environmental Health & Safety Office, Sustainability

Add an Educational Message

Appendix H Requirements

Yes O No •

MCM2: Public Participation

Describe the opportunity provided for public involvement in the development of the Stormwater Management Program (SWMP) **during this reporting period**:

Posted SWMP online on the Growing Green-Stormwater Management webpage to allow for ongoing public review of the SWMP. https://www.umassmed.edu/growinggreen/stormwater-management/

Provided an email address (stormwater@umassmed.edu) and phone number (508-856-3985) to submit comments or request more information.

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**:

Hosted an annual Earth Day event virtually on 4/21/20 & 4/22/20. The event was open to the public and approximately 100 people attended the event.

Hosted E-waste recycling event on each campus for members of the UMMS community to dispose of electronic waste for recycling programs. The event was held on 10/10/2019.

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
Below, report on the total number of SSOs identified in the MS4 system and removed to date. At a minimum, report SSOs identified since the effective date of the permit (July 1, 2018).
Total number of SSOs identified: 0
Total number of SSOs removed: 0
MS4 System Mapping Below, check all that apply. The following elements of the Phase I map have been completed: Outfalls and receiving waters Open channel conveyances Interconnections Municipally-owned stormwater treatment structures Waterbodies identified by name and indication of all use impairments Initial catchment delineations Describe any additional progress you made on your map during this reporting period or provide additional
status information regarding your map:
Completed initial GIS map of MS4 system of the Worcester campus.
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. The outfall screening data is attached to the email submission The outfall screening data can be found at the following website:
NA
Below, report on the number of outfalls/interconnections screened during this reporting period. Number of outfalls screened: 0
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. The catchment investigation data is attached to the email submission The catchment investigation data can be found at the following website:

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### IDDE Progress Fillicit discharges were found, please submit a document describing work conducted over this reporting poeriod, and cumulative to date, including location source; description of the discharge; method of discovery; and date of elimination, mitigation, or enforcement OR planned corrective measures and schedule of removal. The illicit discharge removal report is attached to the email submission The illicit discharge removal report can be found at the following website: NA	NA			
Percent of total catchments investigated: 0 Optional: Provide any additional information for clarity regarding the catchment investigations below: NA 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. The illicit discharge removal report can be found at the following website: NA 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 to 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			-	
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	Total number of illicit discharges remo-	ved:	0	
planned to be removed below:	Optional: Provide any additional information for clariplanned to be removed below:	ity rega	arding i	llicit discharges identified, removed, or
NA	NA			

Employee Training

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

UMMS employees within Environmental Health & Safety, Facility Engineering & Construction, Facilities

Maintenance Services, and MassBiologics complete an annual Spill Prevention, Control and Countermeasur	·e
(SPCC) training on the anniversary of their hire date.	

MCM4: Construction Site Stormwater Runoff Control

Below, report on the		te pian reviews,	inspections,	ana enjo	orcement	actions	сотрієтеа (auring
this reporting period.	•							

Number of site plan reviews completed: 2
Number of inspections completed: 2
Number of enforcement actions taken: 0

MCM5: Post-Construction Stormwater Management in New Development and Redevelopment

Ordinance Development

L	Describe the status	of the post-	construction of	rdinance i	required to	be compl	ete by y	ear 3 of th	e permit te	erm:
Δ	As a non-traditiona	1 MS4. UM	MS will adopt	design gi	ıidelines. n	ot an ordi	nance.	for post-co	nstruction	

As a non-traditional MS4, UMMS will adopt design guidelines, not an ordinance, for post-construction
stormwater management.

As-built Drawings

Describe the status of the measures the MS4 has utilize	zed to require the submission of as-built drawings and
ensure long term operation and maintenance of comp	leted construction sites:

NA			

Street Design and Parking Lots Report

Describe the status of the street design and parking lots assessment including any planned or completed changes to local regulations and guidelines:

Not started at this time		

Green Infrastruc	cture Report	
Describe the statu practice allowable	us of the green infrastructure report, including the findings and progress e:	towards making the
Not applicable fo	or non-traditional MS4s	
Retrofit Properti	ies Inventory	
	us of the inventory of permittee-owned properties that could be modified e impervious areas and report on any properties that have been modified	
Nothing to report		
Catch Basin Clea	MCM6: Good Housekeeping aning us of the catch basin cleaning optimization plan:	
	pile data collection form for catch basin inspections.	
If complete, attack the optimization p		he email submission
	NA	
removed from the	the number of catch basins inspected and cleaned, along with the total vecatch basins during this reporting period. umber of catch basins inspected: 190	volume of material
Nı	umber of catch basins cleaned: 84	
To	otal volume or mass of material removed from all catch basins: 23	cubic yards

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

University of Massachusetts Medical School

Total number of catch basins: 2	41		
If applicable:			
Report on the actions taken if a catch basin sum inspections/cleaning events:	ip is more th	an 50% full during two c	consecutive routine
NA			
Street Sweeping			
Describe the status of the written procedures fo	r sweeping s	treets and municipal-own	ned lots:
Nothing to report			
Report on street sweeping completed during the	reporting p	eriod using one of the thr	ree metrics below.
O Number of miles cleaned:			
• Volume of material removed:	25	cubic yards	
O Weight of material removed:		[Select Units]	
If applicable:			
For rural uncurbed roadways with no catch basi targeted sweeping plan:	ins, describe	the progress of the inspe	ection, documentation, and
NA			
O&M Procedures and Inventory of Permittee Below, check all that apply. The following permittee-owned properties have Parks and open spaces Buildings and facilities Vehicles and equipment			
The following O&M procedures for permittee-o Parks and open spaces	wned proper	rties have been completed	d:
☐ Buildings and facilities			
Vehicles and equipment			

Winter Road Maintenance

Describe the status of the written procedures for winter road maintenance including the storage of salt and sand:
Nothing to report
Stormwater Pollution Prevention Plan (SWPPP)
Describe the status of any SWPPP for permittee-owned or operated facilities including maintenance garages, public works yards, transfer stations, and other waste handling facilities where pollutants are exposed to stormwater:
Nothing to report
Below, report on the number of site inspections for facilities that require a SWPPP completed during this reporting period. Number of site inspections completed: 0
Describe any corrective actions taken at a facility with a SWPPP:
NA
O&M Procedures for Stormwater Treatment Structures
Describe the status of the written procedure for stormwater treatment structure maintenance:
Nothing to report

Part V: Additional Information

Monitoring or Study Results

v	ny other stormwater or receiving water quality monitoring or studies conducted during the during th
permit effective	eness 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 website(s):
	NA

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:

NA	

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:

Nothing to report	

COVID-19 Impacts

Optional: If any of the above year 2 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:

NA			

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 3 requirements summarized below. (Note: impaired waters and TMDL requirements are not listed below)

Yes, I agree 🖂

- Complete IDDE ordinance
- Complete Construction/ Erosion and Sediment Control (ESC) ordinance
- Develop written procedures for site inspections and enforcement of sediment and erosion control measures
- Develop written procedures for site plan review

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
- Continue public education and outreach program

Provide any additional details on activities planned for permit year 3 below:

Plan to update annual MS4 training to an electronic module.
Plan to begin compiling information for Mattapan and Worcester Phosphorus Control Plans.

Part VI: Certification of Small MS4 Annual Report 2020

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: John Baker

Digitally signed by John Baker
Date: 2020.09.24 09:10:51
Date: 09/24/20

[Signatory may be a duly authorized representative]

Note: When prompted during signing, save the document under a new file name.

Annual Report Submission

Please submit the form electronically via email to both EPA and MassDEP by clicking on one of the links below or using the email addresses listed below. Please ensure that all required attachments are included in the email and not attached to this PDF.

EPA: stormwater.reports@epa.gov MassDEP: laura.schifman@mass.gov

Paper Signature:

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

Print Signature Page

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