

April 29, 2021

Maine Department of Environmental Protection Attn: Mark Stebbins 17 State House Station Augusta, ME 04333-0017

RE: 2020 Progress Report Stormwater Memorandum of Agreement

Dear Mark:

Enclosed please find Maine Turnpike Authority's (MTA) Stormwater Memorandum of Agreement Progress Report for 2020. The enclosed report identifies MTA construction projects subject to the *Memorandum of Agreement for Stormwater Management Between the Maine Department of Transportation, Maine Turnpike Authority and Maine Department of Environmental Protection* (Stormwater MOA) that were initiated or ongoing in 2020, and will continue or initiate in 2021. Maine Turnpike Authority's progress report also describes alternative stormwater measures that were implemented, projects where Maine Stormwater Management Law Chapter 500 General Standards were applicable and how those were met, and MTA staff responsible for compliance with the Stormwater MOA.

The MTA projects identified in the enclosed progress report include those with more than one acre of disturbed area that are also authorized under the Maine Construction General Permit (Maine CGP). Since Part VI.(E) of the Maine CGP provides that MTA construction projects conducted pursuant to the Stormwater MOA are authorized under the Maine CGP, MTA usually does not file a Maine CGP Notice of Intent (NOI). However, for larger construction projects (typically those over five acres in disturbed area) MTA generally files a NOI as a courtesy notice to Maine DEP. In 2021, the Exit 45 Reconfiguration Project will transition from the surcharge period of preload fill to project construction, and MTA recently filed an updated NOI for this work. No additional NOI submittals are anticipated in 2021.

If you have any questions regarding MTA's 2020 progress report, or need additional information, please contact me at sdonohue@maineturnpike.com or 207-482-8275.

Sincerely,

Maine Turnpike Authority

Sean Donohue

Sean Donohue, LSS Permitting Coordinator/ Environmental Liaison

cc: Peter Mills, MTA Peter Merfeld, MTA Steve Tartre, MTA



STORMWATER MEMORANDUM OF AGREEMENT 2020 ANNUAL PROGRESS REPORT

I. INTRODUCTION

This Annual Progress Report has been prepared to satisfy the requirements of the *Memorandum* of Agreement for Stormwater Management Between the Maine Department of Transportation, Maine Turnpike Authority and Maine Department of Environmental Protection (MOA), dated June 2017 as adopted by the Maine Department of Environmental Protection (DEP), Maine Department of Transportation (MaineDOT) and Maine Turnpike Authority (MTA).

In accordance with the 2017 MOA, MTA has included a list of projects subject to the requirements of the MOA that started construction within the last calendar year (2020) and that are scheduled to start in the next calendar year (2021). Also included is a description of alternative stormwater management measures installed and their performance, if known; a description of instances where the General Standards were not fully applied because it was not practicable to do so and the extent to which the General Standards were not met; and a list of staff or designees who provided oversight on stormwater or erosion and sedimentation control.

II. 2020 CONSTRUCTION PROJECTS

In 2020, MTA initiated three new contracted projects involving one acre or more of soil disturbance that were subject to the MOA. New and ongoing construction activities in 2020 included bridge rehabilitation and reconstruction projects, toll plaza reconstruction, interchange reconstruction, garage construction, highway widening, and emergency vehicle ramp construction. A list of these 2020 construction projects is attached as **Table 1**. In 2020, five ongoing MTA construction projects (Contract 2018.19 Cummings Road Bridge Replacement; Contract 2019.04 West Gardiner Open Road Tolling; Contract 2019.09 MCRR and Stroudwater Bridges; Contract 2019.10 Warren Avenue Bridge; and Contract 2019.13/14 Exit 45 Preload Contract) and one initiated construction project (Contract 2020.03 Portland Area Widening & Safety Improvements) required post-construction treatment of stormwater in accordance with the MOA.

In addition, in 2020 two ongoing construction projects (2018.20 York Toll Plaza Replacement; and 2019.02 Exit 25 Paving & Kennebunk Service Plazas) authorized under MTA's Site Location of Development Law (Site Law) General Permit also comprised more than one acre of soil disturbance and required post-construction stormwater treatment. However, the MOA does not apply to projects requiring a permit pursuant to Site Law, so these two projects are not addressed further in this annual report and are not listed in Table 1.

In 2020 MTA also initiated or continued seven additional projects involving less than one acre of soil disturbance, and other routine highway operation and maintenance work. These smaller projects are not listed in Table 1, as they disturbed less than one acre of ground or constituted routine maintenance activities. These projects did not trigger MOA applicability for post-construction stormwater treatment, although all MTA projects involving soil disturbance adhere to Chapter 500 Basic Standards. Activities included guide sign installation, service plaza fuel system replacement, paving, restoration of median drainage, toll system upgrades, emergency vehicle ramp construction, underground storage tank removal, building demolition and renovation, and repairs to bridges, slope erosion, pipe ends, and fences.

III. INSTANCES WHERE THE GENERAL STANDARDS WERE REQUIRED FOR 2020 PROJECTS

In 2020, one initiated construction project required compliance with the General Standards:

- Contract 2020.03: Portland Area Widening & Safety Improvements (MM 43.0 to MM 46.4)
 - This project includes approximately 8.41 acres of new linear impervious cover and no new developed area across four urban impaired stream watersheds (Red Brook, Long Creek, Nasons Brook, and Capisic Brook), and 2.12 acres of new linear impervious cover and no new developed area in the Stroudwater River watershed.
 - The project is located within the existing travel corridor. Linear components of the project are required to comply with the General Standards to the extent practicable, as follows:
 - 75% treatment of new linear impervious cover in urban impaired stream watersheds. The project will meet the General Standards to the extent practicable by treating 79% (6.62 acres) of linear impervious area in total across the four urban impaired stream watersheds.
 - Six underdrained soil filters and one meadow buffer are incorporated into the project design. The six underdrained soil filters will be constructed adjacent to urban impaired streams to 'disconnect' impervious area where possible. Construction is currently ongoing.

IV. ALTERNATIVE STORMWATER MANAGEMENT MEASURES IMPLEMENTED IN 2020

In 2020 MTA did not initiate construction of any new projects utilizing alternative stormwater treatment measures. Contract 2018.19 Cummings Road Bridge Replacement was previously initiated and ongoing in 2020, and did include the construction of alternative stormwater management measures. This project included the installation of three proprietary esplanade box filters and associated drainage system improvements (gutters, curbs, sheet flow, catch basins, and riprap downspouts). Construction of this project is not yet complete, and the performance of the esplanade box filters will be monitored and documented when the project moves from construction to operation.

V. 2021 CONSTRUCTION PROJECTS

In 2021, MTA plans to initiate one new contracted construction project involving one acre or more of soil disturbance (Contract 2021.01 MM 30 - 35.5 Paving and Ramp Improvements). Contract 2021.01 does not require post-construction treatment of stormwater because the new impervious area is limited to 15,682 square feet. In addition, in 2021 construction of the new Exit 45 interchange will transition from the pre-load phase under Contract 2019.13/14 to construction of the interchange under Contract 2021.07. The Exit 45 project does require post-construction treatment of stormwater, as reported in the 2019 MOA Progress Report and in **Table 2** under active construction projects. Other previously initiated and ongoing construction projects in 2021 are also summarized in **Table 2**.

In 2021 MTA also expects to initiate seven additional projects involving less than one acre of soil disturbance, and other routine highway operation and maintenance work. These smaller projects are not listed in Table 2 as they will disturb less than one acre of ground or constitute routine maintenance, and do not trigger MOA applicability or post-construction stormwater treatment. All projects involving soil disturbance in 2021 will adhere to Chapter 500 Basic Standards per standard

MTA requirements. Anticipated activities include water line and utility vault maintenance, bridge maintenance, building demolition, paving, existing parking lot improvements, pipe end maintenance, and slope repairs.

VI. STORMWATER MOA OVERSIGHT

MTA conducts annual staff stormwater and erosion and sedimentation control (ESC) and best management practice maintenance training, which includes a discussion of the MOA. Stormwater MOA compliance and oversight is provided by the following MTA personnel:

MTA Personnel	MTA Job Title				
Sean Donohue, LSS	Permitting Coordinator/ Environmental Liaison				
John Branscom	Environmental Services Coordinator				
Peter Merfeld, P.E.	Merfeld, P.E. Chief Operations Officer				
MTA Engineering Personnel					
Steve Tartre, P.E.	Director of Engineering and Building Maintenance				
Scott Warchol	Construction Program Manager				
Jeff Nadeau, P.E.	Resident Engineer				
Ralph Norwood, P.E.	Project Manager				
J. Ryan Leavitt, P.E.	Senior Resident Engineer				
Scott McConihe	Inspector				
Gerry Ouellette	Inspector				
Jody Dyke	Inspector				
MTA Highway Mainten	pance Personnel				
John Cannell, P.E.	Director of Highway & Equipment Maintenance				
Brian Taddeo, P.E.	Highway Maintenance Engineer				
Roger Mathews	Highway Division Supervisor				
Jeff Stevens	Highway Division Supervisor				
Steve Benson	Foreman at Gardiner and Litchfield Highway Maintenance Facility				
Nicole Chase	Foreman at Auburn Highway Maintenance Facility				
Andrew Dyke	Foreman at Gray Highway Maintenance Facility				
Cliff O'Brien	Foreman at South Portland (Crosby) Highway Maintenance Facility				
Jim Sotir	Foreman at Kennebunk Highway Maintenance Facility				
Richard Macdonald	Foreman at York Highway Maintenance Facility				

In addition to these MTA staff, several engineering consulting firms provided technical and professional services to MTA pertaining to stormwater and erosion control maintenance, inspection, design, planning, permitting and compliance.

TABLES

Table 1 – Review of 2020 MTA Construction ProjectsTable 2 – Review of 2021 MTA Construction Projects

TABLE 1 REVIEW OF 2020 MTA CONSTRUCTION PROJECTS SUBJECT TO THE STORMWATER MEMORANDUM OF AGREEMENT

Contract Number	Project Type	Description of Work	Limits of Disturbance (LOD) (Acres)	Linear or Non-Linear	Soil Disturbance in a Chapter 502 Listed Watershed?	Amount of New Impervious Cover (IC) or Developed Area ¹	Within Existing Corridor	Applicable Standards ²	Post-Construction Stormwater BMPs
2018 & 2019 Stormwater MOA Construction Projects Active in 2020 ³									
2018.05	Bridge Repair & Rehabilitation	West Gardiner: Exit 103 I-295 SB Underpass Reconstruction (MM 103)	3.76	Linear	No	0.29 acres of New Impervious Cover	Yes	Basic	None
2018.15	Bridge Repair & Rehabilitation	Gardiner/ Litchfield: Cobbosseecontee Stream Bridge Rehabilitation (MM 99.2)	1.56	Linear	No	0.2 acres of New Impervious Cover	Yes	Basic	None
2018.19	Bridge Repair & Rehabilitation	Scarborough: Cummings Road Bridge Replacement (MM 44.6)	5.5	Linear	5.5 acres split between Red Brook and Long Creek Watersheds	0.88 acres of New Impervious Cover	Partially	Basic, General	Three Proprietary Esplanade Box Filters
2019.04	Toll Plaza Reconstruction	West Gardiner: West Gardiner Open Road Tolling (MM 103)	41.38	Linear and Non-linear	No	6.59 acres of New Impervious Cover and 0.84 acres of New Developed Area	Yes	Basic, General	Two gravel treatment wetlands
2019.09	Bridge Rehabilitation	Portland: MCRR and Stroudwater Bridges (MM 46.7 and MM 47.9)	15.29	Linear	15.29 acres partially in Nason's Brook Watershed	3.28 acres of New Impervious Cover	Yes	Basic, General	Two underdrained soil filters
2019.10	Bridge Rehabilitation	Portland: Warren Avenue Bridge (MM 49.0)	11.26	Linear	11.26 acres partially in Capisic Brook Watershed	2.7 acres of New Impervious Cover	Yes	Basic, General	One underdrained soil filter swale
2019.13/14 2021.07	Bridge Rehabilitation, Toll Plaza Reconstruction, Ramp Reconstruction, Transmission Line Relocation	Scarborough and South Portland: Exit 45 (MM 44.9)	35.98	Linear	35.98 acres split between Long Creek and Red Brook	3.48 acres of New Impervious Cover and 3.6 acres of New Developed Area	Yes	Basic, General	Three underdrained soil filters and four meadow buffers
		Stormwater MOA C	onstruction Projects	Initiated in 20) 20 ³				
2019.12	Garage Construction	Litchfield: New Mechanics Garage, Litchfield Maintenance Yard (MM 92.7)	1.5	Non-Linear	No	2,700 square feet of New Impervious Cover and no New Developed Area	No	Basic	None
2020.03	Highway Widening	Scarborough, Portland, South Portland: Portland Area Widening & Safety Improvements (MM 43.0 to MM 46.4)	56	Linear	56 acres split between Red Brook and Long Creek	10.23 acres of New Impervious Cover and no New Developed Area	Yes	Basic, General	Six underdrained soil filters and one meadow buffer
2020.09	Riverside Industrial Parkway Emergency Vehicle Ramp	Portland: New emergency vehicle access way from Riverside Industrial Parkway and Forest Avenue (MM 50.0)	1.9	Linear	1.9 acres split between Dole Brook and Presumpscot River	17,899 square feet of New Impervious Cover in Dole Brook Watershed; 7,134 square feet of New Impervious Cover in Presumpscot River Watershed; < 1 Acre of New Developed Area Entire Project	Partially	Basic	None

NOTES: 1 - Developed Area excluding area that within one calendar year of being disturbed is returned to a condition with the same drainage pattern that existed prior to the disturbance and is revegetated, provided the area is not mowed more than twice per year. 2 - Applicable Standards refer to Chapter 500 Stormwater Management as it applies through the Stormwater Memorandum of Agreement between Maine DEP, MaineDOT, and MTA. 3 - Two projects requiring post-construction stormwater treatment and authorization under MTA's Site Location of Development Law General Permit (2018.20 York Toll Plaza Reconstruction, and 2019.02 Exit 25 Paving and Kennebunk Service Plazas) are not reported in this table, because the MOA is not applicable to projects requiring Site Location of Development Law General Permit (2018.20 York Toll Plaza Reconstruction, and 2019.02 Exit 25 Paving and Kennebunk Service Plazas) are not reported in this table, because the MOA is not applicable to projects requiring Site Location of Development Law authorization.

TABLE 2 REVIEW OF ANTICIPATED 2021 MTA CONSTRUCTION PROJECTS SUBJECT TO THE STORMWATER MEMORANDUM OF AGREEMENT

Contract Number	Project Type	Description of Work	Limits of Disturbance (LOD)	Linear or Non-Linear	Soil Disturbance in a Chapter 502 Listed Watershed?	Amount of New Impervious Cover (IC) or Developed Area ¹	Within Existing Corridor	Applicable Standards ²	Post-Construction Stormwater BMPs		
	2018, 2019, and 2020 Construction Projects Active in 2021 ³										
2018.19	Bridge Repair & Rehabilitation	Scarborough: Cummings Road Bridge Replacement (MM 44.6)	5.5	Linear	5.5 acres split between Red Brook and Long Creek Watersheds	0.88 acres of New Impervious Cover	Partially	Basic, General	Three Esplanade Box Filters		
2019.04	Toll Plaza Reconstruction	West Gardiner: West Gardiner Open Road Tolling (MM 103)	41.38	Linear and Non-linear	No	6.28 acres of New Impervious Cover and 0.84 acres of New Developed Area	Yes	Basic, General	Two gravel treatment wetlands		
2019.10	Bridge Rehabilitation	Portland: Warren Avenue Bridge (MM 49.0)	11.26	Linear	11.26 acres partially in Capisic Brook Watershed	2.7 acres of New Impervious Cover	Yes	Basic, General	One underdrained soil filter swale		
2019.12	Garage Construction	Litchfield: New Mechanics Garage, Litchfield Maintenance Yard (MM 92.7)	1.5	Non-Linear	No	2,700 square feet of New Impervious Cover and no New Developed Area	No	Basic	None		
2019.13/14 2021.07	Bridge Rehabilitation, Toll Plaza Reconstruction, Ramp Reconstruction, Transmission Line Relocation	Scarborough and South Portland: Exit 45 (MM 44.9)	35.98	Linear	35.98 acres split between Long Creek and Red Brook	3.48 acres of New Impervious Cover and 3.6 acres of New Developed Area	Yes	Basic, General	Three underdrained soil filters and four meadow buffers		
2020.03	Highway Widening	Scarborough, Portland, South Portland: Portland Area Widening & Safety Improvements (MM 43.0 to MM 46.4)	56	Linear	56 acres split between Red Brook and Long Creek	10.23 acres of New Impervious Cover and no New Developed Area	Yes	Basic, General	Six underdrained soil filters and one meadow buffer		
	Anticipated Construction Projects 2021 ³										
2021.01	MM 30-35.5 Paving and Ramp Improvements	Biddeford: Maintenance Paving; Addition of a Deceleration Lane to Exit 32 Southbound Off Ramp	1.6	Linear	1.6 acres in Thatcher Brook Watershed	0.36 acres of (15,682 square feet) New Impervious Cover and no New Developed Area	Yes	Basic	None		

NOTES:

1 - Developed Area excluding area that within one calendar year of being disturbed is returned to a condition with the same drainage pattern that existed prior to the disturbance and is revegetated, provided the area is not mowed more than twice per year. 2 - Applicable Standards refer to Chapter 500 Stormwater Management as it applies through the Stormwater Memorandum of Agreement between Maine DEP, MaineDOT, and MTA.

3- Two projects requiring post-construction stormwater treatment and authorization under MTA's Site Location of Development Law General Permit (2018.20 York Toll Plaza Reconstruction, and 2019.02 Exit 25 Paving and Kennebunk Service Plazas) are not reported in this table, because the MOA is not applicable to projects requiring Site Location of Development Law authorization.