

New York State Department of Environmental Conservation Phase II SPDES General Permit for Storm Water Discharges from Municipal Separate Storm Sewer Systems (MS4s) Notice of Intent (NOI)



Submission of this Notice of Intent (NOI) constitutes notice that the entity identified in Section A of this form intends to be authorized by the NYS DEC SPDES General Permit for Storm Water Discharges from Municipal Separate Storm Sewer Systems (MS4s). Submission of the NOI also constitutes notice that the party identified in Section A of this form has read, understands, and meets the eligibility conditions; agrees to comply with all applicable terms and conditions; and understands that continued authorization under the SPDES MS4 General Permit is contingent on maintaining eligibility for coverage. In order to be granted coverage, all information required on this form must be completed. Please read the NYS DEC SPDES General Permit for Storm Water Discharges from Municipal Separate Storm Sewer Systems (MS4s) and make sure you comply with all permit requirements including the requirement to develop, document, and implement a Storm Water Management Program Plan.

SECTION A. MS	4 IN	FO	RM	AT.	IOI	1																					
A. Municipality (MS	4)															Pho	ne										
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E. NOI Preparer:	
First Name Last Name	
Fred Baril	1 a
Title	Phone
Assoc. Project Manager	9 1 4 - 2 3 2 - 8 7 9 0
Department	
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F. Cooperating Partners Including Regional Stormwater Entity (Identify cont	tractors/partners that will be assisting with
and/or implementing any aspect of your Stormwater Management Program):	
Contractor/Partner Name	
Contact First Name Contact Last Nam	ne
Address	
City	state Zip
Phone	
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Contractor/Partner Name	
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SECTION B. LOCAL WATER QUALITY INFORMATION	
Does the MS4 discharge to Impaired Waters as listed in The G	eneral Permit for Stormwater Discharges from
Municipal Separate Storm Sewer Systems (MS4s)?	
• Yes	
○ No	
Name of Impaired Waters to which the MS4 discharges:	
See AttacmentA	
Does the MS4 discharge to/within an Improvement Strategy W	
Stormwater Discharges from Municipal Separate Storm Sewer	· Systems (MS4s)?
● Yes	
○ No	
Name of Improvement Strategy Watershed to/within which	the MS4 discharges:
	<u> </u>
New York City East of Hudson River Watershed	
Onondaga Lake Watershed	
O Greenwood Lake Watershed	
Oyster Bay Watershed	
O Peconic Estuary Pathogen Watershed	
O Peconic Estuary Nitrogen Watershed	
O Oscawana Lake	
○ 27 LI Impaired Shellfish Watersheds	
C 27 Li impaned Sherman Watersheds	
SECTION C. INITIAL IDENTIFICATION OF MANAGEME	NT PRACTICES
1. Public Education and Outreach on Storm Water Impacts	<u> </u>
Outreach Techniques	Management Practices to Encourage
Identify POCs, waterbodies of concern, geographic areas of concern	
geographic areas of concern, target audiences (required)	 Proper lawn and garden care (fertilizer and pesticide use, sweeping, etc. Low impact development
Develop and implement an ongoing public education and outreach program (required)	O Pet waste management
Events and Programs	Pollution prevention for businesses Proper disposal of household hazardous wastes
Outreach to commercial entities	Trash management
) Media campaign	O Water conservation practices
Presentations to community groups	Others
Economic incentives	
Webpage Printed material	
) Displays	
Posters and signs of varying sizes (magnets to billboards)	
Classroom education/school programs	
Library of educational materials	
Other Other	٦

2. Public Involvement and	
Involvement Techniques	Participation Activities
 Comply with State Open Meetings law and local public notice requirements (required) 	○ Adopt-a-stream○ Reforestation program
 Develop and implement a public involvement/participation program (required) 	 Storm drain stenciling Stream, beach, roadway cleanup Volunteer monitoring
 Identify a local stormwater public contact; publish in outreach/participation materials (required) 	○ Wetland plantings ○ Others
Present annual report publicly, provide public notice (required)	
 Include responses to comments with annual report to NYS DEC (required) 	
 Ensure that annual report and SWMP Plan are available for public inspection (required) 	
O Advisory/partner committees	
O Watershed organizations	
Attitude surveys	
O Community hot lines	
O Stakeholder meetings	
Other Other	٦
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3. Illicit Discharge Detection and Elimination	
Detection and Elimination Activities	Types of Discharges to Target
Develop, implement and enforce a program to detect and eliminate illicit discharges to the MS4 (required)	 ○ Failing septic systems ○ Illegal dumping ○ Industrial/residential/business connections
Outfall and storm sewershed boundary mapping (required)	O Recreational sewage
Field verify outfalls (required)	O Sanitary sewer overflows
Outfall reconnaissance inventory (required)	Wastewater connections to the storm sewer system Other
Prohibit illicit discharges (required)	
Public, employees, businesses informed of hazards of illicit discharge (required)	ed)
O Adopt and enforce local law to prohibit illicit discharges (required for traditi	ional MS4s)
Adopt available mechanisms to prohibit illicit discharges (required)	
O System mapping	
Address exempt non-stormwater discharges as necessary	
O Dye testing	
O Shoreline surveys	
System inspections	
Other]
<u>Program Criteria</u>	
 NYS DEC Outfall and System Mapping Requirements for Illicit Discharge Detection and Elimination (IDDE) assistance document Illicit Discharge Detection and Elimination: A Guidance Manual for Program Development and Technical Assessment (EPA/Center for Protection) 	or Watershed

4. Construction Site Runoff Control

Construction Program Requirements O Develop, implement, and enforce a program that provides protection equivalent to the General Permit for Stormwater Discharges for Construction Activity. (required for traditional land use control MS4s) O Local law/regulatory mechanism equivalent to NYS DEC Sample Local Law for Stormwater Management and Erosion and Sediment Control (required for traditional land use control MS4s) O Apply requirements of MCM 4 to the extent of the municipal boundary O Document/certify equivalence of local law (required for traditional land use control MS4s) O Require SWPPPs that meet up-to-date NYS DEC erosion and sediment control technical standards (required for traditional land use control MS4s) O Require construction site operators to implement erosion and sediment controls as per up-to-date NYS DEC technical standards (required for traditional land use control MS4s) O Procedures for SWPPP review and issuance of SWPPP Acceptance Form (required for traditional land use control MS4s) O Site inspections and enforcement (required for traditional land use control MS4s) O Require overall construction site waste management (required for traditional land use control MS4s) O Procedures for receipt/follow-up on info submitted by the public regarding construction site runoff (required for traditional land use control MS4s) Educate construction site owner/operators about the MS4s construction stormwater requirements (required) ● Ensure construction site operators receive erosion and sediment control training (required) Inventory of active construction sites (required) Other...

Program Criteria

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Other.			ПТ	TT	ПП	TTT	TT	ПТ	П
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	5. Post-Construction Stormwater Management	
	Post-Construction Program Requirements	Program Criteria
	O Develop, implement, and enforce a program that provides protection equivalent to the General Permit for Stormwater Discharges for	New York State Stormwater Management Design Manual
ı	Construction Activity. (required for traditional land use control MS4s) Local law/regulatory mechanism equivalent to NYS DEC Sample Local Law	Green Infrastructure, Low Impact Development and Better Site Desi
l	for Stormwater Management and Erosion and Sediment Control (required for traditional land use control MS4s)	O Deep Ripping and Decompaction
ı	Apply requirements of MCM 5 to the extent of the municipal boundary.	Credits
ı	(required for traditional land use control MS4s)	Consider Updating Local Laws to Address:
	O Document/certify equivalence of local law (required for traditional land use control MS4s)	Open Space Preservation
	Structural and non-structural management practices (required for	○ Watershed Plans
	traditional land use control MS4s)	Municipal Comprehensive Plan
l	O Procedures for SWPPP review and issuance of SWPPP Acceptance Form	Land Use Regulation Natural Resource Protection
	(required for traditional land use control MS4s)	Impervious Area Reduction
	■ Inventory of post-construction stormwater management practices (required)	Riparian Buffers
	© Farmer land to the state of t	O Setbacks
	 Ensure long-term operation and maintenance of post-construction stormwater management practices (required) 	○ Will Consider Banking and Credit System
l	O Provide adequate resources for inspection and enforcement (required for	Other Other
l	traditional land use control MS4s)	
	O Utilize available trainings to educate Town Board and Planning & Zoning Boards on LID, BSD & GI Infrastructure requirements (required)	
	O Other	
	6. Pollution Prevention and Good Housekeeping for Municipal Op	parations
l	- 1 smaller 1 revention and Good Housekeeping for Walnetpar Op	Program Criteria
	Develop and implement a pollution prevention program that	NYS Pollution Prevention and Good Housekeeping
ı	addresses operations and facilities that contribute Pollutants of Concern to the MS4 (required)	Assistance Document
١	Assess all operations addressed by the SWMP every three years (required)	Other
	● Employee pollution prevention training (required)	
	 Require third party contractors to certify that the services/activities they perform meet the requirements of the General Permit for Stormwater Discharges Associated with MS4s (required) 	
	Require operations and facilities otherwise subject to the NYS Multi-Sector Gener Permit (MSGP) to prepare and implement provisions in the SWMP that comply with PARTS III.A, C, D, J, K, L and Part IV of the MSGP (required)	ral
١	Street Maintenance	
	Bridge Maintenance	
	● Winter Road Maintenance	
١	Salt Storage	
l	● Solid Waste Management	
	New Municipal Construction and Land Disturbance	
	Right of Way Maintenance	
İ	Marine Operations	
l	Hydrautic Habitat Modification	
l	Parks and Open Space	
l	Municipal Building	
	Stormwater System Maintenance	
	• Vehicle and Fleet Maintenance	
ĺ	Other	

SECTION D. INITIAL IDENTIFICATION OF ADDITIONAL WATERSHED IMPROVEMENT STRATEGY BEST MANAGEMENT PRACTICES (BMPs)

(Refer to the General Permit for Stormwater Discharges Associated with MS4s for list of Watershed Improvement Strategy Areas)

NEW YORK CITY EAST OF HUDSON WATERSHED MS4s

Educational program concerning the impacts of phosphorus on waterbodies (required)

- Develop and maintain a map showing the entire small MS4 conveyance system (required)
 Program to ensure that on-site wastewater treatment systems are inspected and maintained once every five years (required for traditional MS4s)
- O Develop, implement, and enforce a program, equivalent to the General Permit for Stormwater Discharges Associated with Construction Activity, to reduce pollutants in stormwater runoff to the MS4 from construction activities that result in a land disturbance of five thousand square feet (required for traditional land use control MS4s)
- O Ensure, through local law or other regulatory mechanism, that post-construction stormwater management controls are in accordance with the New York State Stormwater Design Manual and the Enhanced Phosphorus Removal Design Standards (required for traditional land use
- Retrofit Program to correct or reduce existing erosion and/or pollutant loading problems, with emphasis on phosphorus (required)
- Stormwater Conveyance System Inspection and Maintenance Program (required)
- Turf management practices and procedures policy (required)

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O Turf management practices and procedures policy (required)

O Educational program concerning the impacts of phosphorus on waterbodies (required)
O Program to ensure that on-site wastewater treatment systems are inspected and maintained once every five years (required for traditional MS4s)
O Require the use of the Enhanced Phosphorus Removal Design Standards in accordance with the New York State Stormwater Design Manual (required for traditional land use control MS4s)
O Retrofit Program to correct or reduce existing erosion and/or pollutant loading problems, with emphasis on phosphorus (required)
○ Turf management practices and procedures policy (required)
PATHOGEN IMPAIRED WATERSHED MS4s
O Educational program concerning the impacts of pathogens on waterbodies (required)
O Program to ensure that on-site wastewater treatment systems are inspected and maintained once every five years (required for traditional MS4s)
O Develop and maintain a map showing the entire small MS4 conveyance system (required)
O Retrofit Program to correct or reduce pollutant loading problems, with emphasis on pathogens (required)
O Local law prohibiting pet waste on municipal properties and prohibiting goose feeding (required)
O Pet waste bag program (required)
O Program to manage goose populations (required)
NITROGEN IMPAIRED WATERSHED MS4s
C Educational program concerning the impacts of nitrogen on waterbodies (required)
O Program to ensure that on-site wastewater treatment systems are inspected and maintained once every five years (required for traditional MS4s)
O Develop and maintain a map showing the entire small MS4 conveyance system (required)

O Retrofit Program to correct or reduce existing erosion and/or pollutant loading problems, with emphasis on nitrogen (required)

SECTION E. INITIAL IDENTIFICATION OF MEASURABLE GOALS

ee Attachment B			
Public Involvement/Participation meas	surable goals, start and end dates, in	iclude work to be done by partn	ers
ee Attachment B			
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SECTION E. INITIAL IDENTIFICATION OF MEASURABLE GOALS 4. Construction Site Runoff Control measurable goals, start and end dates, indicate work to be done by partners See Attachment B 5. Post-Construction Stormwater Management measurable goals, start and end dates, include work to be done by partners See Attachment B 6. Pollution Prevention/Good Housekeeping measurable goals, start and end dates, include work to be done by partners See Attachment B

SECTION F. 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 fines and imprisonment for knowing violations.

First Name Kathryn	MI
Last Name Garcia	Title Deputy Commissioner
Laure Gercea	Date 0 / 2 0 / 0 0

Instructions for Completing the Notice of Intent (NOI) for coverage under the NYS DEC SPDES General Permit for Storm Water Discharges from Municipal Separate Storm Sewer Systems (MS4s), GP-0-08-002

Who Must File a Notice of Intent?

Under the provisions of §402(p) of the Clean Water Act (CWA) and regulations at 40 CFR Part 122, Federal law prohibits "point source" discharges of storm water from municipal separate storm sewer systems (MS4s) to waters of the U.S. without a State Pollutant Discharge Elimination System (SPDES) permit. If you are an operator of a regulated small MS4 designated under §122.32(a)(1) or §122.32(a)(2) you must apply for coverage under GP-0-08-002, a new individual permit or apply for a modification of an existing individual SPDES permit.

When to File the NOI Form

DO NOT FILE THE NOI UNTIL YOU HAVE READ AND UNDERSTAND THE NYS DEC SPDES General Permit for Storm Water Discharges from Municipal Separate Storm Sewer Systems (MS4s). You will need to determine your eligibility, prepare your storm water management plan, and correctly answer all questions on the NOI form, all of which must be done before you can sign the certification statement on the NOI in good faith (and without risk of committing perjury). The NOI must be submitted in accordance with the deadlines established in the NYS DEC SPDES General Permit for Storm Water Discharges from Municipal Separate Storm Sewer Systems (MS4s)

Where to File the NOI Form

Submit the NOI, signed in accordance with the NYS DEC SPDES General Permit for Storm Water Discharges from Municipal Separate Storm Sewer Systems (MS4s), Part VI.J.1, to:

Notice of Intent NYSDEC, Bureau of Water Permits 625 Broadway, 4th Floor Albany, NY 12233-3505

Completing the NOI Form

To complete this form, type or print, in the appropriate areas only. Please make sure you have completely filled out every section of this form and have retained a copy for your records before sending the completed form to the address above.

Section A. MS4 Owner/Operator Information

- Provide the legal name of the governmental entity, or other legal entity that operates the MS4 described in this application.
- Provide the mailing address of the MS4 operator. Include the street address or PO Box, city, state, and zip code. All correspondence regarding the permit will be sent to this address.
- Identify the Principal Executive Officer or Ranking Elected
 Official. The principal executive officer includes (1) the chief
 executive officer of the municipal entity, or (2) a senior executive
 having responsibility for the overall operations of a principal
 geographic unit of the agency.
- 4. Identify the Stormwater Management Program (SWMP)
 Coordinator. The Stormwater Management Program (SWMP)
 Coordinator is sthe person responsible for the
 implementation/coordination of the SWMP within the MS4.
- List the contractors or partners such as Regional Stormwater Entities that will be assisting you with and/or implementing any aspect of your SWMP. Describe the service, activity, or work to be performed. Indicate the schedule for implementation.

 Single Entities seeking coverage under the MS4 permit must identify all regulated MS4s on whose behalf one or more minimum control measures will be implemented.

Section B. Local Water Quality Information

- Identify any waters listed in Appendix 2 to which the MS4 discharges.
- 2. Identify the Improvement Strategy Watershed to/within which the MS4 discharges, if any.

Section C. Initial Identification of Best Management Practices (BMPs)

 Check the management practices that you have selected to meet the requirements for each Minimum Control Measure.
 Management practices listed in BOLD type are required and MUST be checked. FOR COMPLETE DESCRIPTION OF REQUIREMENTS, PLEASE REFER TO THE NYS DEC SPDES GENERAL PERMIT FOR STORM WATER DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4s). Attach additional pages as necessary.

Section D. Initial Identification of Additional Improvement Strategy Watershed Best Management Practices

 MS4 permittees within Improvement Strategy Watersheds shall modify their SWMPs to meet the additional requirements as set forth in Part IX of the NYS DEC SPDES General Permit for Storm Water Discharges from Municipal Separate Storm Sewer Systems (MS4s). The best management practices for each improvement strategy watershed listed in Section D of the NOI are required of MS4s that discharge to/within those watersheds.

Section E. Initial Identification of Measurable Goals

 Provide a narrative description of the measurable goals, with start and end dates, that will be used for each best management practice for each of the minimum control measures. Indicate the month and year in which you will start and fully implement each of the minimum control measures, or indicate the frequency of the action in the description. Attach additional pages as necessary.

Section F. Certification

 Certification statement and signature. (CAUTION: An unsigned or undated NOI form will prevent the granting of permit coverage.) Federal statutes provide for severe penalties for submitting false information on this application form. Federal regulations require this application to be signed by either a principal executive or ranking elected official as described in Part VI.J. of the NYS DEC SPDES General Permit for Storm Water Discharges from Municipal Separate Storm Sewer Systems (MS4s).