













**MS4 Municipal Compliance Certification(MCC) Form**

MCC form for period ending March 9, 2 0 1 6

Name of MS4 NYS Dept of Environmental Conservation, Div. of Operations

SPDES ID

N Y R 2 0 A 2 5 2

**Section 4 - Certification Statement**

"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 gathered and evaluated 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, the information submitted is, 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."

This form must be signed by either a principal executive officer or ranking elected official, or duly authorized representative of that person as described in GP-0-08-002 Part VI.J.

First Name

T h o m a s

MI

Last Name

M i l l e r , P . E .

Title (Clearly print title of individual signing report)

C h i e f , B u r e a u o f D e s i g n a n d C o n s t

Signature



Date

8 / 26 / 2 0 1 6

Send completed form and any attachments to the DEC Central Office at:

MS4 Permit Coordinator  
 Division of Water  
 4th Floor  
 625 Broadway  
 Albany, New York 12233-3505

**MS4 Annual Report Form**

This report is being submitted for the reporting period ending March 9, 

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

SPDES ID

Name of MS4/Coalition 

NYS Dept of Environmental Conservation, Div. of Operations
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**Water Quality Trends**

The information in this section is being reported (check one):

- On behalf of an individual MS4
- On behalf of a coalition

How many MS4s are contributed to this report? 

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**1. Has this MS4/Coalition produced any reports documenting water quality trends related to stormwater? If not, answer No and proceed to Minimum Control Measure One.**

Yes    No

If Yes, choose one of the following

- Report(s) attached to the annual report
- Web Page(s) where report(s) is/are provided below

Please provide specific address of page where report(s) can be accessed - not home page.

URL

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URL




### MS4 Annual Report Form

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NYS Dept of Environmental Conservation, Div. of Operations
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SPDES ID  

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**3. What strategies did your MS4/Coalition use to achieve education and outreach goals during this reporting period? Check all that apply:**

- Construction Site Operators Trained # Trained 

--	--	--	--	--
- Direct Mailings # Mailings 

--	--	--	--	--
- Kiosks or Other Displays # Locations 

--	--	--	--	--
- List-Serves # In List 

--	--	--	--	--
- Mailing List # In List 

--	--	--	--	--
- Newspaper Ads or Articles # Days Run 

--	--	--	--	--
- Public Events/Presentations # Attendees 

--	--	--	--	--
- School Program # Attendees 

--	--	--	--	--
- TV Spot/Program # Days Run 

--	--	--	--	--
- Printed Materials: Total # Distributed 

--	--	--	--	--

Locations (e.g. libraries, town offices, kiosks)

D	E	C		R	e	g	i	o	n	a	l		O	f	f	i	c	e	s

**Other:**

C	o	n	s	t	r	u	c	t	i	o	n		D	o	c	s			
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**Web Page:** Provide specific web addresses - not home page. Continue on next page if additional space is needed.

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**4. Evaluating Progress Toward Measurable Goals MCM 1**

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part **III.C.1**. Submit additional pages as needed. (See GP-0-10-002, Part VIII A.1: Public Education and Outreach on Stormwater Impacts - SWMP Development / Implementation, pg49.)

**A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.**

Through the NYSDEC Web Pages, DEC Regional Offices, brochures, and recreation facility kiosks, provide public education and outreach on the impacts of storm water discharge and pollution, POCs and their sources, means to reduce pollutants, and of impact prevention.  
(Ref. GP-0-10-002, Part VIII.A.1. Public Education and Outreach on Stormwater Impacts - SWMP Development / Implementation, pg49)

**B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.**

Increased awareness of issues which are highlighted through DEC Operations web pages. Public education and involvement is evaluated annually, however it is not measured. Div of Water education web page: [www.dec.ny.gov/chemical/8468.html](http://www.dec.ny.gov/chemical/8468.html). Various Stormwater topics included: What is stormwater?, What's the problem?, Examples of Pollution in Stormwater, Regulatory Requirements, Training Calendar.

**C. How many times was this observation measured or evaluated in this reporting period?**

			1
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(ex.: samples/participants/events)

**D. Has your MS4 made progress toward this Measurable Goal during this reporting period?**

Yes  No

**E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?**

Yes  No

**F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).**

Through the Div. of Operations and NYSDEC Web Pages continue to provide public education, as well as public involvement and participation.

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SPDES ID

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**4. Evaluating Progress Toward Measurable Goals MCM 1**

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

**A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.**

Provide employee stormwater pollution prevention training to DEC Operations staff. (Ref. GP-0-10-002, PART VIII.A.1. Public Education and Outreach on Stormwater Impacts - SWMP Development / Implementation, pg28.)

**B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.**

1/7/2016, MS4 training provided to 2 staff in Region 2. Stormwater Design all-day Seminar attended by 2 staff. Compost for Soil Amendment and Remediation training attended by 1 staff. Large Tree Care seminar attended by 1 staff. 3/29/16, approx. 6 staff attended DOT Porous Pavement Systems seminar. (Previous training: 3/18/14 - 4/30/14, 77 Region staff received Erosion & Sediment Control 4 hr Training. 3/10/13- 3/9/14, 36 Regional staff received 4 hr Training.)

**C. How many times was this observation measured or evaluated in this reporting period?**

			5
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*(ex.: samples/participants/events)*

**D. Has your MS4 made progress toward this Measurable Goal during this reporting period?**

Yes  No

**E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?**

Yes  No

**F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).**

Continue to provide employee with initial stormwater pollution prevention training, Erosion and Sediment Control 4 hour refresher training, and other training opportunities.



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#### 2. URL(s) con't.:

Please provide specific address(es) where notice(s) can be accessed - not home page.

URL

www.dec.ny.gov/enb/enb.html  
DEC Env Notice Bulletin (ENB)

URL

URL

URL

URL

URL

URL

### MS4 Annual Report Form

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Name of MS4/Coalition: NYS Dept of Environmental Conservation, Div. of Operations

SPDES ID: NYR20A252

#### 2. URL(s) con't.:

Please provide specific address(es) where notices can be accessed - not home page.

URL

Grid for URL entry: S e e P r e v i o u s p a g e

URL

Grid for URL entry

### MS4 Annual Report Form

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Name of MS4/Coalition:  SPDES ID:

### 3. Where can the public access copies of this annual report, Stormwater Management Program SWMP) Plan and submit comments on those documents?

Enter address/contact info and select radio button to indicate which document is available and whether comments may be submitted at that location. Submit additional pages as needed.

MS4/Coalition Office  Annual Report  SWMP Plan  Comments

Department:   
 Address:   
 City:   Zip:   
 Phone:

Library  Annual Report  SWMP Plan  Comments

Address:   
 City:   Zip:  -   
 Phone:

Other  Annual Report  SWMP Plan  Comments

Address:   
 City:   Zip:  -   
 Phone:

Web Page URL:  Annual Report  SWMP Plan  Comments

Please provide specific address of page where report can be accessed - not home page.

eMail  Comments

**MS4 Annual Report Form**

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Name of MS4/Coalition 

NYS Dept of Environmental Conservation, Div. of Operations																																							
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SPDES ID  

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**4.a. If this report was made available on the internet, what date was it posted?**

Leave blank if this report was not posted on the internet.

0	6
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 / 

3	0
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 / 

2	0	1	6
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**4.b. For how many days was/will this report be posted?**

3	6	5
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If submitting a report for single MS4, answer 5.a.. If submitting a joint report, answer 5.b..

**5.a. Was an Annual Report public meeting held in this reporting period?**

Yes  No

If Yes, what was the date of the meeting?

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If No, is one planned?

Yes  No

**5.b. Was an Annual Report public meeting held for all MS4s contributing to this report during this reporting period?**

Yes  No

If No, is one planned for each?

Yes  No

**6. Were comments received during this reporting period?**

Yes  No

If Yes, attach comments, responses and changes made to SWMP in response to comments to this report.

**MS4 Annual Report Form**

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**7. Evaluating Progress Toward Measurable Goals MCM 2**

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed. (See GP-0-10-002, Part VIII A.2: Public Involvement/ Participation - SWMP Development / Implementation, pg51.)

**A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.**

Provide public access to the annual report on the Operations web site, and Stormwater Management Program Plan (SWMPP) information as it is developed at the Central office. (Ref GP-0-10-002, Part VIII.A.2. Public Involvement/ Participation - SWMP Development/ Implementation, pg51.) For Impaired Waters, assess potential sources of discharge of stormwater POCs, identify potential stormwater pollutant reduction measures, and evaluate the progress in addressing any POCs.

**B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.**

Public access to annual report is available by internet. Stormwater related activities are priorities and are evaluated annually. Use of DEC Operations web site, Contract Reporter and other means to disseminate information will continue. DEC Operations would schedule a public meeting if there is public interest in response to a public notice in the ENB. The DEC Operations SWMPP has not yet been posted on the web site but is available at Central Office and distributed for internal use.

**C. How many times was this observation measured or evaluated in this reporting period?**

			1
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*(ex.: samples/participants/events)*

**D. Has your MS4 made progress toward this measurable goal during this reporting period?**

Yes    No

**E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?**

Yes    No

**F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).**

Continue to post the DEC Operations MS4 Annual Report on the internet. Modify the Stormwater Management Program Plan (SWMPP) materials for posting on the Division of Operations web page. Thereafter, revise as required and continue to provide public access to copies of the annual report and relevant SWMPP materials.



### MS4 Annual Report Form

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Name of MS4/Coalition NYS Dept of Environmental Conservation, Div. of Operations

SPDES ID NYR20A252

#### 3.b. What types of illicit discharges have been found during this reporting period?

- Broken Lines From Sanitary Sewer
- Industrial Connections
- Cross Connections
- Inflow/Infiltration
- Failing Septic Systems
- Pump Station Failure
- Floor Drains Connected To Storm Sewers
- Sanitary Sewer Overflows
- Illegal Dumping
- Straight Pipe Sewer Discharges
- Other:  None

Empty grid for additional information

#### 4. How many illicit discharges/potential illegal connections have been detected during this reporting period?

0

#### 5. How many illicit discharges have been confirmed during this reporting period?

0

#### 6. How many illicit discharges/illegal connections have been eliminated during this reporting period?

0

#### 7. Has the storm sewershed mapping been completed in this reporting period?

Yes  No

If No, approximately what percent was completed in this reporting period?

0%

#### 8. Is the above information available in GIS?

Yes  No

#### Is this information available on the web?

Yes  No

If Yes, provide URL(s):

Please provide specific address of page where map(s) can be accessed - not home page.

URL

Not Available

URL

Empty grid for additional information



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SPDES ID

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**12. Evaluating Progress Toward Measurable Goals MCM 3**

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part ~~III.C.1~~. Submit additional pages as needed. (See GP-0-10-002, Part VIII A.3: Illicit Discharge Detection and Elimination (IDDE) - SWMP Development / Implementation, pg54, 70, and 34.)

**A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.**

(Ref. Item3a.) Target particular types of storm water generating facilities and sites for routine inspection to detect illicit discharges needing correction. Conduct outfall inspections.  
(Ref. GP-0-10-002, Part VIII.A.3. Illicit Discharge Detection and Elimination (IDDE) - SWMP Development/ Implementation, pg 54, 70. and 34.)

**B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.**

DEC Operations manages a variety of facilities/ operations that have potential to effect stormwater quality. These include: building maintenance, parking lots, septic system maintenance, vehicle fueling, vehicle maint./ repair shops, boat maint. buildings, boat launches. All facilities are DEC owned. Facilities, and operations, are monitored and inspected by Ops staff routinely, and monitored weekly during busy season. Specific inspections haven't been measured. (MS4 facil= 194, WIA= 47)

**C. How many times was this observation measured or evaluated in this reporting period?**

	2	4	1
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(ex.: samples/participants/events)

**D. Has your MS4 made progress toward this measurable goal during this reporting period?**

Yes  No

**E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?**

Yes  No

**F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).**

Continue to target particular types of stormwater generating facilities/ sites for inventory of outfalls, and inspection to identify illicit discharges. Visit 85 potential outfall sites annually (approx 33% of total) and inventory them, and conduct inspections at these sites for illicit discharge. As required, develop plans and activities directed toward Illicit Discharge Detection and Elimination (IDDE). If illicit discharges are detected, initiate a plan or project to eliminate them.

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SPDES ID  

N	Y	R	2	0	A	2	5	2
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**12. Evaluating Progress Toward Measurable Goals MCM 3**

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMP), including requirements in Part III.C.1. Submit additional pages as needed. (See GP-0-10-002, Part VIII A.3: Illicit Discharge Detection and Elimination (IDDE) - SWMP Development / Implementation, pg70.)

**A. Briefly summarize the Measurable Goal identified in the SWMP in this reporting period.**

(Ref. Item3a.) Eliminate any illicit discharges that have been found during this reporting period or previous reporting periods.  
(Ref. Part VIII.A.3. Illicit Discharge Detection and Elimination (IDDE) - SWMP Development/ Implementation, pg70.)

**B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.**

Regular self-inspections of DEC Storm Water Pollution Prevention operations are ongoing continuously throughout the year wherever there are facilities to be maintained, or where there is current construction. If an illicit discharge is identified, initiate a project to eliminate it. No illicit discharges were identified or reported during this period.

**C. How many times was this observation measured or evaluated in this reporting period?**

			2
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*(ex.: samples/participants/events)*

**D. Has your MS4 made progress toward this measurable goal during this reporting period?**

Yes    No

**E. Is your MS4 on schedule to meet the deadline set forth in the SWMP?**

Yes    No

**F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).**

Conduct routine and regular self-inspections of DEC Storm Water Pollution Prevention operations where there are facilities to be maintained, or where there is current construction. If an illicit discharges is identified, initiate a project to eliminate it.

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SPDES ID

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**Minimum Control Measures 4 and 5.**  
**Construction Site and Post-Construction Control**

The information in this section is being reported (check one):

- On behalf of an individual MS4  
 On behalf of a coalition

How many MS4s contributed to this report? 

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**1a. Has each MS4 contributing to this report adopted a law, ordinance or other regulatory mechanism that provides equivalent protection to the NYS SPDES General Permit for Stormwater Discharges from Construction Activities?**  Yes  No

**1b. Has each Town, City and/or Village contributing to this report documented that the law is equivalent to a NYSDEC Sample Local Law for Stormwater Management and Erosion and Sediment Control through either an attorney certification or using the NYSDEC Gap Analysis Workbook?**  Yes  No  NT

If Yes, Towns, Cities and Villages provide date of equivalent NYS Sample Local Law.

09/2004  03/2006  NT

**2. Does your MS4/Coalition have a SWPPP review procedure in place?**  Yes  No

**3. How many Construction Stormwater Pollution Prevention Plans (SWPPPs) have been reviewed in this reporting period?**

		1
--	--	---

**4. Does your MS4/Coalition have a mechanism for receipt and consideration of public comments related to construction SWPPPs?**  Yes  No  NT

If Yes, how many public comments were received during this reporting period? 

		0
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**5. Does your MS4/Coalition provide education and training for contractors about the local SWPPP process?**  Yes  No

**6. Identify which of the following types of enforcement actions you used during the reporting period for construction activities, indicate the number of actions, or note those for which you do not have authority:**

- Notices of Violation # 

					0
--	--	--	--	--	---

 ○ No Authority
- Stop Work Orders # 

					0
--	--	--	--	--	---

 ○ No Authority
- Criminal Actions # 

					0
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 ○ No Authority
- Termination of Contracts # 

					0
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 ○ No Authority
- Administrative Fines # 

					0
--	--	--	--	--	---

 ○ No Authority
- Civil Penalties # 

					0
--	--	--	--	--	---

 ○ No Authority
- Administrative Orders # 

					0
--	--	--	--	--	---

 ○ No Authority
- Enforcement Actions or Sanctions # 

					0
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 ○ No Authority
- Other # 

					0
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 ○ No Authority

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SPDES ID

N	Y	R	2	0	A	2	5	2
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**Minimum Control Measure 4. Construction Site Stormwater Runoff Control**

The information in this section is being reported (check one):

- On behalf of an individual MS4  
 On behalf of a coalition

How many MS4s contributed to this report? 

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1. How many construction projects have been authorized for disturbances of one acre or more during this reporting period? 

		1
--	--	---
  
  2. How many construction projects disturbing at least one acre were active in your jurisdiction during this reporting period? 

		1
--	--	---
  
  3. What percent of active construction sites were inspected during this reporting period?  NT 

1	0	0
---	---	---

 %
  
  4. What percent of active construction sites were inspected more than once?  NT 

1	0	0
---	---	---

 %
  
  5. Do all inspectors working on behalf of the MS4s contributing to this report use the NYS Construction Stormwater Inspection Manual?  Yes  No  NT
  
  6. Does your MS4/Coalition provide public access to Stormwater Pollution Prevention Plans (SWPPPs) of construction projects that are subject to MS4 review and approval?  Yes  No  NT
- If your MS4 is Non-Traditional, are SWPPPs of construction projects made available for public review?  Yes  No

If Yes, use the following page to identify location(s) where SWPPPs can be accessed.



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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition 

NYS Dept of Environmental Conservation, Div. of Operations																																							
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SPDES ID

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**7. Evaluating Progress Toward Measurable Goals MCM 4**

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed. (See GP-0-10-002, Part VIII A.4: Construction Site Stormwater Runoff Control - SWMP Development/ Implementation, pgs71, 76.)

**A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.**

1. Prepare/Review construction site Stormwater Pollution Prevention Plan (SWPPP) for disturbances of one acre or more. Measured by number of projects implemented/ reviewed during this period. 2. Inspect construction site stormwater runoff control mitigation measures for projects disturbing at least 1 acre. Measured by number of projects inspected during this period. (Ref. Part VIII.A.4. Construction Site Stormwater Runoff Control - SWMP, pgs71, 76.)

**B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.**

1. All Div. of Operations construction projects authorized for disturbance of one acre or more during reporting period (1 project statewide) were reviewed for their SWPPP. 2. All construction projects disturbing at least one acre during this period (1 statewide) were inspected based on their SWPPP. At a minimum, projects inspected at start, construction closeout, and interim rain event inspections. (During this period 1 active construction project disturbed over 1 acre, and 5 less than 1 acre.)

**C. How many times was this observation measured or evaluated in this reporting period?**

			6
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(ex.: samples/participants/events)

**D. Has your MS4 made progress toward this measurable goal during this reporting period?**

Yes  No

**E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?**

Yes  No

**F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).**

1. Continue review of Div of Operations construction projects authorized to disturb one acre or more during period and the associated SWPPP. Measured by number of projects reviewed.  
2. Continue inspection of construction projects disturbing at least one acre. Measured by number of projects inspected.



**MS4 Annual Report Form**

This report is being submitted for the reporting period ending March 9, 

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition 

NYS Dept of Environmental Conservation, Div. of Operations																													
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**4a. Are the MS4s contributing to this report involved in a regional/watershed wide planning effort?**

Yes  No

**4b. Does the MS4 have a banking and credit system for stormwater management practices?**

Yes  No

**4c. Do the SWMP Plans for each MS4 contributing to this report include a protocol for evaluation and approval of banking and credit of alternative siting of a stormwater management practice?**

Yes  No

**4d. How many stormwater management practices have been implemented as part of this system in this reporting period?**

		0
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**5. What percent of municipal officials/MS4 staff responsible for program implementation attended training on Low Impace Development (LID), Better Site Design (BSD) and other Green Infrastructure principles in this reporting period?**

		0
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 %

**MS4 Annual Report Form**

This report is being submitted for the reporting period ending March 9, 

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition 

NYS Dept of Environmental Conservation, Div. of Operations
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SPDES ID  

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**6. Evaluating Progress Toward Measurable Goals MCM 5**

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part ~~III.C.1~~. Submit additional pages as needed. (See GP-0-10-002, Part VIII A.5: Post-Construction Stormwater Management - SWMP Development / Implementation, pg64, 71.)

**A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.**

Review, evaluate, and inspect any NYSDEC post-construction stormwater management practices in MS4 municipal and watershed areas.  
(Ref. Part VIII.A.5. Post-Construction Stormwater Management - SWMP Development/ Implementation, pg64, 71.)

**B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.**

Conducting periodic inspection of the NYSDEC owned post-construction stormwater management practices (1 each). NYSDEC Operations staff inspected and maintained the New Paltz Regional office stormwater Infiltration Basin, Town of New Paltz MS4 area.

**C. How many times was this observation measured or evaluated in this reporting period?**

			2
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*(ex.: samples/participants/events)*

**D. Has your MS4 made progress toward this measurable goal during this reporting period?**

Yes    No

**E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?**

Yes    No

**F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).**

Conduct periodic inspections and maintenance of the DEC owned post-construction stormwater management practices. DEC owns 2 post-construction stormwater facilities in an MS4/WIA.  
-New Paltz Regional office stormwater Infiltration Basin, Town of New Paltz- Recharge basin.  
-Mattituck Creek -Waterway Access, Southhold, Suffolk County. Permanent measures include biofilters, gravel trenches, vegetative filters.

**MS4 Annual Report Form**

This report is being submitted for the reporting period ending March 9, 

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition 

NYS Dept of Environmental Conservation, Div. of Operations
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SPDES ID 

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**Minimum Control Measure 6. Stormwater Management for Municipal Operations**

The information in this section is being reported (check one):

- On behalf of an individual MS4
- On behalf of a coalition

How many MS4s contributed to this report? 

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**1. Choose/list each municipal operation/facility that contributes or may potentially contribute Pollutants of Concern to the MS4 system. For each operation/facility indicate whether the operation/facility has been addressed in the MS4's/Coalition's Stormwater Management Program(SWMP) Plan and whether a self-assessment has been performed during the reporting period. A self-assessment is performed to: 1) determine the sources of pollutants potentially generated by the permittee's operations and facilities; 2) evaluate the effectiveness of existing programs and 3) identify the municipal operations and facilities that will be addressed by the pollution prevention and good housekeeping program, if it's not done already.**

<u>Operation/Activity/Facility</u>	<u>Self-Assessment</u> <u>Operation/Activity/Facility</u> <u>performed within the past 3</u> <u>years?</u>			
	<u>Addressed in SWMP?</u>			
Street Maintenance.....	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Bridge Maintenance.....	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Winter Road Maintenance.....	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Salt Storage.....	<input type="radio"/> Yes	<input checked="" type="radio"/> No	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Solid Waste Management.....	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input checked="" type="radio"/> No
New Municipal Construction and Land Disturbance..	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Right of Way Maintenance.....	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Marine Operations.....	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Hydrologic Habitat Modification.....	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Parks and Open Space.....	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Municipal Building.....	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Stormwater System Maintenance.....	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Vehicle and Fleet Maintenance.....	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Other.....	<input type="radio"/> Yes	<input checked="" type="radio"/> No	<input type="radio"/> Yes	<input checked="" type="radio"/> No

**MS4 Annual Report Form**

**This report is being submitted for the reporting period ending March 9,**

2	0	1	6
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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition: 

NYS Dept of Environmental Conservation, Div. of Operations
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SPDES ID  

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**2. Provide the following information about municipal operations good housekeeping programs:**

- Parking Lots Swept (Number of acres X Number of times swept) # Acres 

--	--	--	--	--
- Streets Swept (Number of miles X Number of times swept) # Miles 

--	--	--	--	--
- Catch Basins Inspected and Cleaned Where Necessary # 

--	--	--	--	--
- Post Construction Control Stormwater Management Practices Inspected and Cleaned Where Necessary # 

					1
--	--	--	--	--	---
- Phosphorus Applied In Chemical Fertilizer # Lbs. 

--	--	--	--	--	--
- Nitrogen Applied In Chemical Fertilizer # Lbs. 

--	--	--	--	--	--
- Pesticide/Herbicide Applied # Acres 

					.	
--	--	--	--	--	---	--

  
 (Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)

**3. How many stormwater management trainings have been provided to municipal employees during this reporting period?**

					4
--	--	--	--	--	---

**4. What was the date of the last training?**

0	3
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 / 

2	9
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 / 

2	0	1	6
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**5. How many municipal employees have been trained in this reporting period?**

	1	1
--	---	---

**6. What percent of municipal employees in relevant positions and departments receive stormwater management training?**

1	0	0
---	---	---

 %

[Note: Stormwater Mgt Training 1/7/2016, MS4 training provided to 2 staff in Region 2. Stormwater Design all-day Seminar attended by 2 staff. Compost for Soil Amendment and Remediation training attended by 1 staff. 3/29/16, approx. 6 staff attended DOT Porous Pavement Systems seminar. Additionally, design and maintenance personnel are trained on the job to implement appropriate Storm Water Management practices.]

**MS4 Annual Report Form**

This report is being submitted for the reporting period ending March 9, 

2	0	1	6
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Name of MS4/Coalition 

NYS Dept of Environmental Conservation, Div. of Operations									
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SPDES ID

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**7. Evaluating Progress Toward Measurable Goals MCM 6**

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMP), including requirements in Part ~~III.C.1.~~ Submit additional pages as needed. (See GP-0-10-002, Part VIII A.6: Pollution Prevention/ Good Housekeeping For Municipal Operations - SWMP Development / Implementation, pg73.)

**A. Briefly summarize the Measurable Goal identified in the SWMP in this reporting period.**

During planning and implementation of operations and maintenance projects follow good housekeeping practices at all Department owned facilities/ operations that could potentially contribute pollutants to the MS4 system.  
(Ref. Part VIII.A.6. Pollution Prevention/ Good Housekeeping For Municipal Operations, pg73.)

**B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.**

NYSDEC has a variety of Department owned facilities/ operations that could potentially contribute pollutants to the MS4 system. These facilities are located in 9 Regions. These facilities and operations are listed in the SWMP plan, and are managed such that during planning and implementation of maintenance projects, pollution prevention and good housekeeping practices are followed.

**C. How many times was this observation measured or evaluated in this reporting period?**

			9
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*(ex.: samples/participants/events)*

**D. Has your MS4 made progress toward this measurable goal during this reporting period?**

Yes    No

**E. Is your MS4 on schedule to meet the deadline set forth in the SWMP?**

Yes    No

**F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).**

Continue to implement good housekeeping practices at all Department owned facilities/ operations located within the 9 Statewide Regions that could potentially contribute pollutants to the MS4 system.

### MS4 Annual Report Form

**This report is being submitted for the reporting period ending March 9,**

2	0	1	6
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Name of MS4/Coalition 

NYS Dept of Environmental Conservation, Div. of Operations																																							
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### Additional Watershed Improvement Strategy Best Management Practices

The information in this section is being reported (check one):

- On behalf of an individual MS4
- On behalf of a coalition

How many MS4s contributed to this report? 

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**MS4s must answer the questions or check NA as indicated in the table below.**

MS4 Description	Answer	Check NA	(POC)
<b>NYC EOH Watershed</b>			
Traditional Land Use	1,2,3,4,5,6,7a-d,8a,8b,9	10,11,12	Phosphorus
Traditional Non-Land Use	1,2,3,4,7a-d,8a,8b,9	5,10,11,12	Phosphorus
<u>Non-Traditional</u>	<u>1,2,7a-d,8a,8b,9</u>	3,4,5,10,11,12	Phosphorus
<b>Onondaga Lake Watershed</b>			
Traditional Land Use	1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	Phosphorus
Traditional Non-Land Use	1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	Phosphorus
<u>Non-Traditional</u>	<u>1,6,7a-d,8a,9</u>	2,3,4,5,8b,10,11,12	Phosphorus
<b>Greenwood Lake Watershed</b>			
Traditional Land Use	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Traditional Non-Land Use	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Non-Traditional	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
<b>Oyster Bay</b>			
Traditional Land Use	1,4,7a-d,9,10,11,12	2,3,5,6,8a,8b	Pathogens
Traditional Non-Land Use	1,4,7a-d,9,10,11,12	2,3,5,6,8a,8b	Pathogens
Non-Traditional	1,4,7a-d,9	2,3,4,5,8a,8b,10,11,12	Pathogens
<b>Peconic Estuary</b>			
Traditional Land Use	1,4,7a-d,8a,9,10,11,12	2,3,5,6,8b	Pathogens and Nitrogen
Traditional Non-Land Use	1,4,7a-d,8a,9,10,11,12	2,3,5,6,8b	Pathogens and Nitrogen
Non-Traditional	<u>1,4,7a-d,8a,9</u>	2,3,4,5,8b,10,11,12	Pathogens and Nitrogen
<b>Oscawana Lake Watershed</b>			
Traditional Land Use	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Traditional Non-Land Use	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
Non-Traditional	1,4,6,7a-d,8a,9	2,3,5,8b,10,11,12	Phosphorus
<b>LI 27 Embayments</b>			
Traditional Land Use	1,2,3,4,7a-d,9,10,11,12	5,6,8a,8b	Pathogens
Traditional Non-Land Use	1,2,3,4,7a-d,9,10,11,12	5,6,8a,8b	Pathogens
Non-Traditional	<u>1,2,3,4,7a-d,9</u>	5,6,8a,8b,10,11,12	Pathogens

**1. Does your MS4/Coalition have an education program addressing impacts of phosphorus/nitrogen/pathogens on waterbodies?**  Yes  No  N/A

**2. Has 100% of the MS4/Coalition conveyance system been mapped in GIS?**  Yes  No  N/A

If N/A, go to question 3.

If No, estimate what percentage of the conveyance system has been mapped so far. 

		0
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 %

Estimate what percentage was mapped in this reporting period. 

		0
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 %

**MS4 Annual Report Form**

This report is being submitted for the reporting period ending March 9, 

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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition 

NYS Dept of Environmental Conservation, Div. of Operations																																							
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SPDES ID

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**3. Does your MS4/Coalition have a Stormwater Conveyance System (infrastructure) Inspection and Maintenance Plan Program?**  Yes  No  N/A

**4. Estimate the percentage of on-site wastewater treatment systems that have been inspected and maintained or rehabilitated as necessary in this reporting period?**

		0
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 %

**5. Has your MS4/Coalition developed a program that provides protection equivalent to the NYSDEC SPDES General Permit for Stormwater Discharges from Construction Activities (GP-0-08-001) to reduce pollutants in stormwater runoff from construction activities that disturb five thousand square feet or more?**  Yes  No  N/A

**6. Has your MS4/Coalition developed a program to address post-construction stormwater runoff from new development and redevelopment projects that disturb greater than or equal to one acre that provides equivalent protection to the NYS DEC SPDES General Permit for Stormwater Discharges from Construction Activities (GP-0-08-001), including the New York State Stormwater Design Manual Enhanced Phosphorus Removal Standards?**  Yes  No  N/A

**7a. Does your MS4/Coalition have a retrofitting program to reduce erosion or phosphorus/nitrogen/pathogen loading?**  Yes  No  N/A

**7b. How many projects have been sited in this reporting period?**

		2
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**7c. What percent of the projects included in 7b have been completed in this reporting period?**

	5	0
--	---	---

 %

**7d. What percent of projects planned in previous years have been completed?**

	3	3
--	---	---

 %

No Projects Planned

**8a. Has your MS4/Coalition developed and implemented a turf management practices and procedures policy that addresses proper fertilizer application on municipally owned lands?**  Yes  No  N/A

**8b. Has your MS4/Coalition developed and implemented a turf management practices and procedures policy that addresses proper disposal of grass clippings and leaves from municipally owned lands?**  Yes  No  N/A

**MS4 Annual Report Form**

This report is being submitted for the reporting period ending March 9, 

2	0	1	6
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If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition 

NYS Dept of Environmental Conservation, Div. of Operations																																							
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SPDES ID

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**9. Has your MS4/Coalition developed and implemented a program of native planting?**

Yes    No    N/A

**10. Has your MS4/Coalition enacted a local law prohibiting pet waste on municipal properties and prohibiting goose feeding?**

Yes    No    N/A

**11. Does your MS4/Coalition have a pet waste bag program?**

Yes    No    N/A

**12. Does your MS4/Coalition have a program to manage goose populations?**

Yes    No    N/A

NYSDEC DIVISION of OPERATIONS  
MS4 Report  
Supplemental Information

# NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Office of Administration, Deputy Commissioner  
625 Broadway, 14th Floor, Albany, New York 12233-1010  
P: (518) 402-9401 | F: (518) 402-9016  
www.dec.ny.gov

## MEMORANDUM

TO: Mark Malinoski  
FROM: Jeff Stefanko *JS*  
SUBJECT: MS4 Stormwater Report – Designation of Authority  
DATE:

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In accordance with NYSDEC General Permit # GP-0-15-003 for Municipal Separate Storm Sewer Systems, Part VI.E.J, I hereby designate the Chief of the Bureau of Design & Construction as the Duly Authorized Representative to sign the required MS4 Annual Report for DEC Facilities.



New York State Department of Environmental Conservation, Division of Operations  
 Annual Report For The State Pollutant Discharge Elimination System (SPDES)  
 General Permit for Stormwater Discharges from Municipal Separate Storm Sewer Systems (MS4s)  
 Permit No. GP-0-10-002, SPDES No. NYR20A252  
 Reporting Period: March 10, 2015 to March 9, 2016  
 5/27/2016

**Division of Operations, Bureau of Design & Construction  
 MS4 Project List**

<b>DEC Region</b>	<b>Facility/ Site, Municipality/ Watershed</b>	<b>Description/ Area Affected/ Status and Dates</b>	<b>Stormwater Measures</b>
1	Forge Pond Fishing Access Site, Calverton (located within the Peconic Estuary Pathogen/ Nitrogen Watershed Improvement Area)	Construct Fishing access site. Salamander habitat mitigation included at nearby site. <u>Area Affected</u> : Area involved is less than 1 acre. <u>Status</u> : Work re-commenced in March 2015. Project completed July 2015.	Will use Pathogen/ Nitrogen controls as required, and typical stormwater erosion control measures.
1	Edwards Avenue Canoe Portage, Calverton. Waterway access site. (Located within the Peconic Estuary Pathogen/ Nitrogen Watershed Improvement Area)	Reconstruct Edwards Avenue Dam, provide fish passage and canoe launch. <u>Area Affected</u> : Area involved is less than 1 acre. <u>Status</u> : Construction commenced in early March 2016. Anticipated completion June 2016.	Will use Pathogen/ Nitrogen controls as required (Part IX Watershed Improvement Strategy Area), and typical stormwater erosion control measures.
2	Mount Loretto Unique Area, Town of Staten Island	Repave main entrance road. <u>Area Affected</u> : Area involved is less than 1 acre porous surface. <u>Status</u> : Anticipate construction to start in Fall 2016	Will use typical stormwater erosion control measures.

3	White Pond MUA, White Pond Dam, Town of Kent, West Branch Croton River, East of Hudson Pollutant/Phosphorus Improvement Area	Reconstruct White Pond Dam Outlet Structure. <u>Area Affected:</u> Area involved is less than 1 acre. <u>Status:</u> Construction start anticipated in early July 2016. Anticipated completion October 2016.	Will use typical stormwater erosion control measures.
4	Kaaterskill Wild Forest, Town of Hunter, Kaaterskill Creek	Pedestrian Bridge, <u>Area Affected:</u> area involved is less than 1 acre. <u>Status:</u> Construction anticipated to start in June 2016. Anticipated completion in October 2016.	Will use typical stormwater erosion control measures.
	End		

New York State Department of Environmental Conservation, Division of Operations  
 Annual Report For The State Pollutant Discharge Elimination System (SPDES), General Permit for  
 Stormwater Discharges from Municipal Separate Storm Sewer Systems (MS4s), GP-0-10-002, SPDES No. NYR20A252  
 Reporting Period: March 10, 2015 to March 9, 2016  
**5/27/2016**

**Bureau of Maintenance & Technical Services**  
**Regional MS4 Project List**

<b>DEC Region</b>	<b>Facility, Project, Municipality, Watershed</b>	<b>Description/ Area Affected/ Status and Dates</b>	<b>Stormwater Management Measures</b>
1	Edgewood Oakbrush Plain Preserve	Proposed Restoration of 38 acres of grassland, close & seed 2 miles of interior roads, install fence, guide rails & barriers, remove construction and demolition debris. <u>Area affected:</u> Area to be disturbed, including fence, guide rails/ barriers, and removal of C&D is less than 1 acre. <u>Status:</u> Still in proposed phase.	Will use typical storm water erosion control measures.
2	Lemon Creek Tidal Wetlands	Construct Trail leading to water. <u>Area affected:</u> Area to be disturbed is less than 1 acre. <u>Status-</u> Construction begin May 2015 and completed May 2015.	Area affected less than 1 acre. Project is using typical storm water erosion control measures.
2	Mount Loretto Unique Area, Staten Island	Parking lot expansion construction and trail leading to Mt Loretto Pond observation platform <u>Area affected:</u> Area to be disturbed is less than 1 acre. <u>Status:</u> Construction to began Fall 2014. Projected completed November 2015.	Area affected less than 1 acre. Project is using typical storm water erosion control measures.

DEC Region	Facility, Project, Municipality, Watershed	Description/ Area Affected/ Status and Dates	Stormwater Management Measures
2	Old Place Creek Tidal Wetlands, Staten Island.	Construct 6-8 car gravel parking lot, path and canoe launch. <u>Area affected:</u> Area to be disturbed is less than 1 acre. <u>Status:</u> Construction started December 2013. Construction is 95% complete. Working on completing final closeout item checklist. Projected completed November 2015.	Projected to be less than 1 acre, will use typical storm water erosion control measures.
3 - 8	None		
9	Lancaster Shoal Removal Project, Lancaster (Town) and Depew (Town).	Lancaster Shoal Removal project is designed to remove sediments, including sand and gravel, from the Flood Protection Project lands to restore the original design flood control storage capacity. (Central Office managed). <u>Area affected:</u> Area disturbed is more than 1 acre. <u>Status-</u> Project commenced July 2014. Work is approximately 80% complete. Projected completion date is September 2015.	The projected had a SWPP prepared, the plan is dated 11/2013. Silt fence, turbidity curtain, seeding and mulching, as well as other standard storm water erosion control measures are being utilized.
End			

NYS Department of Environmental Conservation, Division of Operations  
Annual Report for The State Pollutant Discharge Elimination System (SPDES)  
General Permit for Storm Water Discharges from Municipal Separate Storm Sewer Systems (MS4s).  
Permit No. GP-0-10-002, SPDES No. NYR20A252  
Reporting Period: March 10, 2015 to March 9, 2016

### TRAINING ATTACHMENT

Training activities for the period included.

-1/7/2016, Region 2 MS4 training, Storm Water Erosion and Sediment Control training offered by the regional Water program and the NYC Soil & Water Conservation District.  
Completed by 2 Full time staff, and 1 Seasonal staff.

-3/29/2016, Central Office, Agency Porous Pavement Continuing Education Seminar provided by NYS DOT. Attended by approximately 6 Division staff.

-Design & Construction in-house training during the period included:

- Compost for Soil Amendment and Remediation training attended by 1 staff person.
- Stormwater Design full day Seminar attended by 2 staff persons.
- Large Tree Care Seminar attended by 1 staff person.

2016 MS4 FACILITY LIST, BY REGION AND FACILITY NAME

REGION	FACILITY NAME	FACILITY#	CATEGORY	Acres#	OFFICE	COUNTY	Municipality	SWIS_Code
1	BABYLON MARSH-ELDER AND PETTEANGER ISL TWA	0677	TIDAL WETLAND	15.8	STONY BROOK	SUFFOLK	BABYLON	472000
1	BAITING HOLLOW TIDAL WETLANDS AREA	1963	TIDAL WETLAND	76.8	STONY BROOK	SUFFOLK	RIVERHEAD	473000
1	BELLPORT BAY TIDAL WETLANDS AREA	0667	TIDAL WETLAND	0	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	BROOKHAVEN PINE BARRENS STATE FOREST	2671	STATE FOREST	34.7	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	BROWNS RIVER TIDAL WETLANDS AREA	0679	TIDAL WETLAND	55.9	STONY BROOK	SUFFOLK	ISLIP	472800
1	CALVERTON PINE BARRENS STATE FOREST	2192	STATE FOREST	219.9	STONY BROOK	SUFFOLK	RIVERHEAD	473000
1	DAVID A. SARNOFF PRESERVE	1262	STATE FOREST	2318.9	STONY BROOK	SUFFOLK	SOUTHAMPTON	473600
1	EASTPORT PINE BARRENS STATE FOREST	2184	STATE FOREST	50.4	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	EDGEWOOD OAK BRUSH PLAINS PRESERVE	1263	UNIQUE AREA	806	STONY BROOK	SUFFOLK	BABYLON	472000
1	FLAX POND TIDAL WETLANDS AREA	0681	TIDAL WETLAND	142.8	STONY BROOK	SUFFOLK	OLD FIELD	472205
1	HASHAMOMUCK POND WATERWAY ACCESS	2939	WATERWAY ACCESS	2.9	STONY BROOK	SUFFOLK	SOUTHOLD	473800
1	HAVENS POINT TIDAL WETLANDS AREA	1953	TIDAL WETLAND	0.2	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	HENRY'S HOLLOW PINE BARRENS STATE FOREST	2675	STATE FOREST	272.2	STONY BROOK	SUFFOLK	SOUTHAMPTON	473600
1	INWOOD BAY TIDAL WETLANDS AREA	1951	TIDAL WETLAND	12	STONY BROOK	NASSAU	HEMPSTEAD	282000
1	ISBRANDTSEN MARSH TIDAL WETLANDS AREA	0660	TIDAL WETLAND	69.6	STONY BROOK	SUFFOLK	ISLIP	472800
1	JOHNS NECK TIDAL WETLANDS AREA	2186	TIDAL WETLAND	0.4	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	KINGS PARK UNIQUE AREA	2108	STATE FOREST	69.3	STONY BROOK	SUFFOLK	SMITHTOWN	473400
1	LAKE RONKONKOMA BOAT LAUNCH	0998	FISHING ACCESS	1.6	STONY BROOK	SUFFOLK	ISLIP	472800
1	LAUREL LAKE WATERWAY ACCESS	1002	FISHING ACCESS	14.4	STONY BROOK	SUFFOLK	SOUTHOLD	473800
1	LIDO BEACH TIDAL WETLANDS AREA	2187	TIDAL WETLAND	98.1	STONY BROOK	NASSAU	HEMPSTEAD	282000
1	LINDA GRONLUND MEMORIAL NATURE PRESERVE	1966	STATE FOREST	216.2	STONY BROOK	SUFFOLK	EAST HAMPTON	472400
1	LITTLE BAY TIDAL WETLANDS AREA	2688	TIDAL WETLAND	3.3	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	LITTLE NORTHWEST CREEK TIDAL WETLAND	1966	TIDAL WETLAND	191.8	STONY BROOK	SUFFOLK	EAST HAMPTON	472400
1	LONG BEACH BAY TIDAL WETLANDS AREA	1954	TIDAL WETLAND	403.8	STONY BROOK	SUFFOLK	SOUTHOLD	473800
1	LONGWOOD PINE BARRENS STATE FOREST	2841	STATE FOREST	164.9	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	LUDLOW CREEK TIDAL WETLANDS AREA	1958	TIDAL WETLAND	12.4	STONY BROOK	SUFFOLK	ISLIP	472800
1	MONEYBOQUE BAY TIDAL WETLANDS AREA	0669	TIDAL WETLAND	32.6	STONY BROOK	SUFFOLK	WESTHAMPTON BEACH	473607
1	MORICHES BAY MARINE WATERWAY ACCESS	0650	WATERWAY ACCESS	0.1	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	MOUNT SINAI TIDAL WETLANDS AREA	0673	TIDAL WETLAND	0	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	NAMKEE CREEK TIDAL WETLANDS AREA	0678	TIDAL WETLAND	20.8	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	NAPEAGUE HARBOR TIDAL WETLANDS AREA	0682	TIDAL WETLAND	54.1	STONY BROOK	SUFFOLK	EAST HAMPTON	472400
1	NORTH HAVEN TIDAL WETLANDS AREA	0680	TIDAL WETLAND	7.4	STONY BROOK	SUFFOLK	NORTH HAVEN	473601
1	NORTHWEST HARBOR TIDAL WETLANDS AREA	1959	TIDAL WETLAND	48.3	STONY BROOK	SUFFOLK	EAST HAMPTON	472400
1	OCEANSIDE LANDING WATERWAY ACCESS SITE	2832	WATERWAY ACCESS	0.5	STONY BROOK	NASSAU	HEMPSTEAD	282000
1	OLD WESTBURY UNIQUE AREA	1950	UNIQUE AREA	31.7	STONY BROOK	NASSAU	OLD WESTBURY	282231
1	OTIS PIKE PRESERVE - CANOE LAKE	2672	STATE FOREST	37.4	STONY BROOK	SUFFOLK	RIVERHEAD	473000
1	OTIS PIKE PRESERVE - EAST	0089	STATE FOREST	631.6	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	OTIS PIKE PRESERVE - FRESH POND	0089	STATE FOREST	491.6	STONY BROOK	SUFFOLK	RIVERHEAD	473000
1	OTIS PIKE PRESERVE - NUGENT DRIVE	0089	STATE FOREST	266.5	STONY BROOK	SUFFOLK	BROOKHAVEN	472200

2016 MS4 FACILITY LIST, BY REGION AND FACILITY NAME

REGION	FACILITY NAME	FACILITY#	CATEGORY	Acres#	OFFICE	COUNTY	Municipality	SWIS_Code
1	1 OTIS PIKE PRESERVE - SOUTH RIVER ROAD	0089	STATE FOREST	120.2	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	1 OTIS PIKE PRESERVE - TOPPINGS PATH	0089	STATE FOREST	1050.1	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	1 OTIS PIKE PRESERVE - WEST	0089	STATE FOREST	667.1	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	1 OYSTER BAY WESTERN WATERFRONT WATERWAY	2616	WATERWAY ACCESS	4.1	STONY BROOK	NASSAU	OYSTER BAY	282400
1	1 OYSTER PONDS WATERWAY ACCESS SITE	1965	WATERWAY ACCESS	0.5	STONY BROOK	SUFFOLK	SOUTHOLD	473800
1	1 PANAMOKA PINE BARRENS STATE FOREST	2191	STATE FOREST	90.5	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	1 PEPPERIDGE HALL MARSH TIDAL WETLANDS AREA	0662	TIDAL WETLAND	82.5	STONY BROOK	SUFFOLK	ISLIP	472800
1	1 PICKMAN-RIMMER TIDAL WETLANDS AREA	1955	TIDAL WETLAND	98.4	STONY BROOK	SUFFOLK	ISLIP	472800
1	1 RIDGE MULTIPLE USE AREA AND MAINTENANCE CENTER	1245	STATE FOREST	189.7	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	1 ROCKY POINT PINE BARRENS STATE FOREST	1243	STATE FOREST	184.8	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	1 SHELTER ISLAND TIDAL WETLANDS AREA	1962	TIDAL WETLAND	38.2	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	1 SHINNECOCK BAY TIDAL WETLANDS AREA	1960	TIDAL WETLAND	16.5	STONY BROOK	SUFFOLK	SHELTER ISLAND	473200
1	1 STILLMAN CREEK TIDAL WETLANDS AREA	0661	TIDAL WETLAND	0.1	STONY BROOK	SUFFOLK	SOUTHAMPTON	473605
1	1 TIMBER POINT TIDAL WETLANDS AREA	1956	TIDAL WETLAND	40.3	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	1 TUTHILL COVE TIDAL WETLANDS AREA	1957	TIDAL WETLAND	1.6	STONY BROOK	SUFFOLK	ISLIP	472800
1	1 UDALL'S COVE AND RAVINE NATURAL RESOURCE AREA		NRA	42		NASSAU	BROOKHAVEN	472200
1	1 UNDERHILL PRESERVE	2881	SPECIAL USE	25.1	STONY BROOK	NASSAU	GREAT NECK ESTATES	282211
1	1 WESTHAMPTON DWARF PINE PLAINS PRESERVE	2193	STATE FOREST	83.6	STONY BROOK	NASSAU	OYSTER BAY	282400
1	1 YOUNGS ISLAND TIDAL WETLAND		TIDAL WETLAND	10.1	STONY BROOK	SUFFOLK	SOUTHAMPTON	473600
2	2 ARDEN HEIGHTS WOODS	2829	STATE FOREST	8.1	LONG ISLAND CITY	RICHMOND	RICHMOND	473403
2	2 BLOESSER'S POND	2568	TIDAL WETLAND	3.6	LONG ISLAND CITY	RICHMOND	RICHMOND	640000
2	2 BRONX RIVER TRAIL	2570	TRAILWAY	1.3	LONG ISLAND CITY	BRONX	BRONX	600000
2	2 BUTLER MANOR WOODS	2837	UNIQUE AREA	18.8	LONG ISLAND CITY	RICHMOND	RICHMOND	640000
2	2 GOETHALS POND COMPLEX	2573	TIDAL WETLAND	67.3	LONG ISLAND CITY	RICHMOND	RICHMOND	640000
2	2 LEMON CREEK TIDAL WETLANDS AREA	0659	TIDAL WETLAND	41.8	LONG ISLAND CITY	RICHMOND	RICHMOND	640000
2	2 MOUNT LORETTO UNIQUE AREA	2636	UNIQUE AREA	150.1	LONG ISLAND CITY	RICHMOND	RICHMOND	640000
2	2 NORTH MOUNT LORETTO		STATE FOREST	75	LONG ISLAND CITY	RICHMOND	RICHMOND	640000
2	2 NORTON BASIN NATURAL RESOURCE AREA	2571	NRA	10.4	LONG ISLAND CITY	QUEENS	QUEENS	630000
2	2 OAKWOOD BEACH WETLANDS AREA	2569	TIDAL WETLAND	0.6	LONG ISLAND CITY	RICHMOND	RICHMOND	640000
2	2 OLD PLACE CREEK TIDAL WETLANDS AREA	2567	TIDAL WETLAND	70.1	LONG ISLAND CITY	RICHMOND	RICHMOND	640000
2	2 RICHMOND COUNTY COUNTRY CLUB	2565	OPEN SPACE	123.8	LONG ISLAND CITY	RICHMOND	RICHMOND	640000
2	2 SAWMILL CREEK WETLAND	2566	TIDAL WETLAND	5.4	LONG ISLAND CITY	RICHMOND	RICHMOND	640000
2	2 SHARROTT'S SHORELINE		NRA	20.2	LONG ISLAND CITY	RICHMOND	RICHMOND	640000
2	2 ST. FRANCIS WOODLANDS	2637	STATE FOREST	24.8	LONG ISLAND CITY	RICHMOND	RICHMOND	640000
2	2 TODT HILL WOODS	2564	STATE FOREST	56.2	LONG ISLAND CITY	RICHMOND	RICHMOND	640000
2	2 ZUCKERMANN NATURAL RESOURCE AREA	2836	FRESHWATER WETLAND	3.2		RICHMOND	RICHMOND	640000
3	3 BASHAKILL WMA	1247	WILDLIFE MANAGEMENT	3054.1	NEW PALTZ	SULLIVAN	MAMAKATING	484000
3	3 BAXTERTOWN WOODS WMA	2975	WILDLIFE MANAGEMENT	248.2	NEW PALTZ	DUTCHESS	FISHKILL	133000
3	3 BLACK CREEK STATE FOREST	2921	STATE FOREST	577.5	NEW PALTZ	ULSTER	ESOPUS	512200

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3	BLACK CREEK WATERWAY ACCESS		WATERWAY ACCESS	58.2		MONROE	CHILI	262200
3	BLUESTONE WILD FOREST	1358	FOREST PRESERVE	2715.5	NEW PALTZ	ULSTER	HURLEY	512800
3	CALIFORNIA HILL STATE FOREST	1683	STATE FOREST	982.4	NEW PALTZ	PUTNAM	CARMEL	372000
3	CASTLE ROCK UNIQUE AREA	1272	UNIQUE AREA	130.2	WAPPINGERS	PUTNAM	PHILIPSTOWN	372600
3	CROTON GORGE UNIQUE AREA	1270	UNIQUE AREA	20.9	NEW PALTZ	WESTCHESTER	CORTLANDT	552200
3	CRUM ELBOW CREEK FISHING ACCESS	2665	FISHING ACCESS	0.1	NEW PALTZ	DUTCHESS	HYDE PARK	133200
3	CRUM ELBOW CREEK WATERWAY ACCESS		WATERWAY ACCESS	13.3		DUTCHESS	HYDE PARK	133200
3	DEPOT HILL MULTIPLE USE AREA	1530	MULTIPLE USE AREA	241.6	NEW PALTZ	DUTCHESS	BEEKMAN	132200
3	ESOPUS CREEK WATERWAY ACCESS		WATERWAY ACCESS	1.7		ULSTER	KINGSTON	510800
3	GRAHAM MOUNTAIN STATE FOREST	1839	STATE FOREST	162.5	NEW PALTZ	ORANGE	MOUNT HOPE	334400
3	HEMLOCK RIDGE MULTIPLE USE AREA	1808	MULTIPLE USE AREA	82.8	NEW PALTZ	ULSTER	PLATTEKILL	514200
3	HIGH WOODS MULTIPLE USE AREA	1807	MULTIPLE USE AREA	43.2	NEW PALTZ	ULSTER	SAUGERTIES	514800
3	HUCKLEBERRY RIDGE STATE FOREST	2808	STATE FOREST	6.2	NEW PALTZ	ORANGE	MOUNT HOPE	334400
3	KAATERSKILL WILD FOREST	2160	FOREST PRESERVE	1034.1	STAMFORD	ULSTER	SAUGERTIES	514800
3	KOWAWESE UNIQUE AREA	2107	UNIQUE AREA	165	NEW PALTZ	ORANGE	CORNWALL	332400
3	MINISCEONGO CREEK ERR	0652	TIDAL WETLAND	20.1	NEW PALTZ	ROCKLAND	STONY POINT	392800
3	MONTROSE POINT STATE FOREST	2753	STATE FOREST	51.4	NEW PALTZ	WESTCHESTER	CORTLANDT	552200
3	MOODNA CREEK WATERWAY ACCESS		WATERWAY ACCESS	2.9	NEW PALTZ	ORANGE	CORNWALL	332400
3	MOUNT PETER HAWK WATCH TRAILWAY	2132	UNIQUE AREA	4.3	NEW PALTZ	ORANGE	WARWICK	335400
3	PAINTER HILL MULTIPLE USE AREA	1790	MULTIPLE USE AREA	104.1	NEW PALTZ	SULLIVAN	MAMAKATING	484000
3	PIERMONT MARSH TIDAL WETLAND	0651	TIDAL WETLAND	67.7	NEW PALTZ	ROCKLAND	ORANGETOWN	392400
3	POCHUCK MOUNTAIN STATE FOREST	2817	STATE FOREST	503.6	NEW PALTZ	ORANGE	WARWICK	335400
3	RONDOUT CREEK WATERWAY ACCESS	2140	WATERWAY ACCESS	0.8	NEW PALTZ	ULSTER	ULSTER	515400
3	ROOSA GAP STATE FOREST	2807	STATE FOREST	1091.2	NEW PALTZ	SULLIVAN	MAMAKATING	484000
3	SALT HILL STATE FOREST		STATE FOREST	0.7	NEW PALTZ	WESTCHESTER	CORTLANDT	552200
3	SANDBURG CREEK FISHING ACCESS	2141	FISHING ACCESS	0.5	NEW PALTZ	SULLIVAN	MAMAKATING	484000
3	SHAWANGUNK RIDGE STATE FOREST	2708	STATE FOREST	517.6	NEW PALTZ	ULSTER	MAMAKATING	484000
3	STEWART STATE FOREST	2662	STATE FOREST	6524.8	NEW PALTZ	ORANGE	HAMPTONBURGH	333400
3	STONYKILL ENVIRONMENTAL EDUCATION CENTER	0449	EDUCATIONAL	785.2	NEW PALTZ	DUTCHESS	FISHKILL	133000
3	SULLIVAN FP DETACHED PARCEL		FOR PRES DET PAR	114.6	NEW PALTZ	SULLIVAN	MAMAKATING	484000
3	SYLVAN LAKE WATERWAY ACCESS		WATERWAY ACCESS	0.1		DUTCHESS	BEEKMAN	132200
3	TACONIC HEREFORD MULTIPLE USE AREA	1528	MULTIPLE USE AREA	916.8	NEW PALTZ	DUTCHESS	LA GRANGE	133400
3	TITUS MILL POND STATE TIDAL WETLANDS		TIDAL WETLAND	7		WESTCHESTER	NEW ROCHELLE	551000
3	TURKEY POINT STATE FOREST	2148	STATE FOREST	140.5	NEW PALTZ	ULSTER	SAUGERTIES	514800
3	ULSTER FP DETACHED PARCEL		FOR PRES DET PAR	316.1	NEW PALTZ	ULSTER	ESOPUS	512200
3	WALTER WILLIAMS PRESERVE		WILDLIFE MANAGEMENT	11.4	NEW PALTZ	ULSTER	ROSENDALE	514600
3	WEST MOUNTAIN STATE FOREST	2663	STATE FOREST	459.4	NEW PALTZ	DUTCHESS	BEEKMAN	132200
3	WURTSBORO RIDGE STATE FOREST	2156	STATE FOREST	1136.4	NEW PALTZ	SULLIVAN	MAMAKATING	484000
4	ALBANY PINE BUSH PRESERVE	1271	UNIQUE AREA	1403.4	SCHENECTADY	ALBANY	ALBANY	10100

2016 MS4 FACILITY LIST, BY REGION AND FACILITY NAME

REGION	FACILITY NAME	FACILITY#	CATEGORY	Acres#	OFFICE	COUNTY	Municipality	SWIS_Code
4	BLACK CREEK MARSH WMA	0688	WILDLIFE MANAGEMENT	466.4	SCHENECTADY	ALBANY	GUILDERLAND	13000
4	FIVE RIVERS EDUCATION CENTER	1244	EDUCATIONAL	447.7		ALBANY	BETHLEHEM	12200
4	GREAT VLY WMA	2282	WILDLIFE MANAGEMENT	85.1		GREENE	SAUGERTIES	514800
4	INDIAN HEAD WILDERNESS	2134	FOREST PRESERVE	342.7	STAMFORD	GREENE	SAUGERTIES	514800
4	KINDERHOOK CREEK FISHING ACCESS	0785	FISHING ACCESS	1.5	SCHENECTADY	RENSELAEER	NASSAU	383000
4	ONESQUETHAW CREEK FISHING ACCESS		FISHING ACCESS	0.3		ALBANY	BETHLEHEM	12200
4	POESTEN KILL FISHING ACCESS	2302	FISHING ACCESS	0.2	SCHENECTADY	RENSELAEER	POESTENKILL	383800
5	DAKETOWN STATE FOREST	2198	STATE FOREST	505.5	WARRENSBURG	SARATOGA	GREENFIELD	413400
5	DANIELS ROAD STATE FOREST	2973	STATE FOREST	523.5	WARRENSBURG	SARATOGA	GREENFIELD	413400
5	FORT EDWARD GRASSLANDS		WILDLIFE MANAGEMENT	289.2		WASHINGTON	FORT EDWARD	533000
5	HUDSON RIVER BOAT LAUNCH	2757	WATERWAY ACCESS	9.9	WARRENSBURG	SARATOGA	MOREAU	414400
5	KAYADEROSSERAS CREEK FISHING ACCESS		FISHING ACCESS	0.9		SARATOGA	MILTON	414200
5	LAKE DESOLATION STATE FOREST	2197	STATE FOREST	313.9	WARRENSBURG	SARATOGA	GREENFIELD	413400
5	LAKE GEORGE ISLANDS CAMPGROUND	2218	FOREST PRESERVE	7.5	WARRENSBURG	WARREN	QUEENSBURY	523400
5	LAKE GEORGE WILD FOREST	1319	FOREST PRESERVE	1447	WARRENSBURG	WARREN	QUEENSBURY	523400
5	LINCOLN MOUNTAIN STATE FOREST	1733	STATE FOREST	1218.8	WARRENSBURG	SARATOGA	GREENFIELD	413400
5	MIDDLE GROVE STATE FOREST	1735	STATE FOREST	474.9	WARRENSBURG	SARATOGA	GREENFIELD	413400
5	MOREAU LAKE STATE PARK		STATE FOREST	184	WARRENSBURG	WARREN	QUEENSBURY	523400
5	PARCEL 45 WMA	2117	WILDLIFE MANAGEMENT	50.6	WARRENSBURG	SARATOGA	WILTON	415600
5	SARATOGA FP DETACHED PARCEL		FOR PRES DET PAR	0.1		SARATOGA	BALLSTON	412000
5	SARATOGA LAKE BOAT LAUNCH	1057	WATERWAY ACCESS	2	WARRENSBURG	SARATOGA	SARATOGA	415000
5	SARATOGA NURSERY	1366	SPECIAL USE	268	WARRENSBURG	SARATOGA	SARATOGA SPRINGS	411500
5	SARATOGA SAND PLAINS WMA	2117	WILDLIFE MANAGEMENT	609.3	WARRENSBURG	SARATOGA	WILTON	415600
5	UNCLASSIFIED		FOREST PRESERVE	148		SARATOGA	GREENFIELD	413400
5	USHERS ROAD STATE FOREST	2798	STATE FOREST	117.8	WARRENSBURG	SARATOGA	CLIFTON PARK	412400
5	VICTORY MILLS		WILDLIFE MANAGEMENT	46.7	WARRENSBURG	SARATOGA	SARATOGA	415000
5	WILCOX LAKE WILD FOREST	1325	FOREST PRESERVE	281.7	WARRENSBURG	SARATOGA	GREENFIELD	413400
6	ALBERT J. WOODFORD MEMORIAL STATE FOREST	1632	STATE FOREST	0.1	HERKIMER	ONEIDA	PARIS	305000
6	MOHAWK RIVER FISHING ACCESS		FISHING ACCESS	1.3		ONEIDA	MARCY	304400
6	ORISKANY FLATS WMA	0534	WILDLIFE MANAGEMENT	447.4	HERKIMER	ONEIDA	MARCY	304400
6	SAUQUOIT CREEK FISHING ACCESS		FISHING ACCESS	0.5		ONEIDA	PARIS	305000
6	STEUBEN HILL STATE FOREST	1551	STATE FOREST	569.8	HERKIMER	HERKIMER	SCHUYLER	214800
6	UTICA MARSH WMA	0533	WILDLIFE MANAGEMENT	193.5	HERKIMER	ONEIDA	MARCY	301600
6	WEST CANADA CREEK FISHING ACCESS	1152	FISHING ACCESS	0.3		ONEIDA	DEERFIELD	303200
7	ANDERSEN HILL STATE FOREST	1794	STATE FOREST	4.2	CORTLAND	TOMPKINS	CAROLINE	502000
7	BUTTERNUT CREEK FISHING ACCESS		FISHING ACCESS	0.1		ONONDAGA	LAFAYETTE	313400
7	CASCADE VALLEY STATE FOREST	1398	STATE FOREST	533.8	SHERBURNE	BROOME	WINDSOR	35000
7	CICERO SWAMP WMA	0551	WILDLIFE MANAGEMENT	5019	CORTLAND	ONONDAGA	CICERO	254800
7	CONNECTICUT HILL WMA	0457	WILDLIFE MANAGEMENT	5589.8	BATH	TOMPKINS	NEWFIELD	503400

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7	CROSS LAKE ISLANDS WMA	0456	WILDLIFE MANAGEMENT	26.3	CORTLAND	ONONDAGA	LYSANDER	313600
7	DRYDEN LAKE MULTIPLE USE AREA	1115	MULTIPLE USE AREA	197.4	CORTLAND	TOMPKINS	DRYDEN	502400
7	HAMLIN MARSH WMA	0455	WILDLIFE MANAGEMENT	1667.2	CORTLAND	ONONDAGA	CLAY	312400
7	HAMMOND HILL STATE FOREST	1800	STATE FOREST	3696.6	CORTLAND	TOMPKINS	CAROLINE	502000
7	HAWKINS POND STATE FOREST	1395	STATE FOREST	537.3	SHERBURNE	BROOME	WINDSOR	35000
7	KIRKWOOD SUB-OFFICE	0145	ADMINISTRATIVE	9.8	SHERBURNE	BROOME	KIRKWOOD	33400
7	LIMESTONE CREEK FISHING ACCESS	2233	FISHING ACCESS	0.7	CORTLAND	ONONDAGA	MANLIUS	313803
7	MYERS POINT BOAT LAUNCH		WATERWAY ACCESS	38.1	CORTLAND	TOMPKINS	LANSING	503200
7	NANTICOKE CREEK FISHING ACCESS		FISHING ACCESS	0.5		BROOME	MAINE	33800
7	NEWFIELD STATE FOREST	1804	STATE FOREST	1559.9	CORTLAND	TOMPKINS	NEWFIELD	503400
7	ONELEY CORNERS STATE FOREST	1792	STATE FOREST	892.3	CORTLAND	TIOGA	OWEGO	493000
7	ONEIDA LAKE BOAT LAUNCH		WATERWAY ACCESS	7.3		MADISON	SULLIVAN	254800
7	PETER SCOTT SWAMP FRESHWATER WETLANDS		FRESHWATER WETLAND	402.6		OSWEGO	SCHROEPEL	355400
7	POTATO HILL STATE FOREST	1802	STATE FOREST	882.5	CORTLAND	TOMPKINS	CAROLINE	502000
7	REYNOLDS GAME FARM	0500	SPECIAL USE	165.8	CORTLAND	TOMPKINS	DRYDEN	502400
7	ROBINSON HOLLOW STATE FOREST	1793	STATE FOREST	116.3	CORTLAND	TIOGA	CAROLINE	502000
7	SENECA RIVER WATERWAY ACCESS		WATERWAY ACCESS	19	CORTLAND	ONONDAGA	CLAY	312400
7	SHINDAGIN HOLLOW STATE FOREST	1801	STATE FOREST	4776.5	CORTLAND	TOMPKINS	CAROLINE	502000
7	SKYLINE DRIVE STATE FOREST	1397	STATE FOREST	522.9	SHERBURNE	BROOME	KIRKWOOD	33400
7	THREE MILE BAY WMA	0464	WILDLIFE MANAGEMENT	2787.3	ALTMAR FISH HATCHERY	OSWEGO	HASTINGS	353200
7	THREE RIVERS WMA	0465	WILDLIFE MANAGEMENT	3606	CORTLAND	ONONDAGA	LYSANDER	313600
7	TRACY CREEK STATE FOREST	1403	STATE FOREST	506.4	CORTLAND	BROOME	OWEGO	34800
7	YELLOW BARN STATE FOREST	1803	STATE FOREST	1388.4	CORTLAND	TOMPKINS	DRYDEN	502400
8	BRADDOCK BAY WMA	1234	WILDLIFE MANAGEMENT	2496.7	BATH	MONROE	GREECE	262800
8	CATHARINE CREEK FISHING ACCESS	0207	FISHING ACCESS	2.9	BATH	CHEMUNG	MILLPORT	74001
8	CATLIN STATE FOREST	1445	STATE FOREST	612.5	BATH	CHEMUNG	CATLIN	72600
8	CLIFFSIDE STATE FOREST	1805	STATE FOREST	261.6	CORTLAND	SCHUYLER	NEWFIELD	503400
8	SLATER CREEK WATERWAY ACCESS	1120	WATERWAY ACCESS	6.6		MONROE	GREECE	262800
9	CAZENOVIA CREEK WMA		WILDLIFE MANAGEMENT	126.9		ERIE	WEST SENECA	146800
9	EIGHTEEN MILE CREEK ACCESS	2347	FISHING ACCESS	12	ALLEGANY	ERIE	EVANS	144400
9	GREAT BAEHRE SWAMP WMA	2354	WILDLIFE MANAGEMENT	270.8	ALLEGANY	ERIE	AMHERST	142200
9	HAMPTON BROOK WOODS WMA	2791	WILDLIFE MANAGEMENT	77.7	ALLEGANY	ERIE	HAMBURG	144800
9	MOTOR ISLAND WMA	2979	WILDLIFE MANAGEMENT	7.1	ALLEGANY	ERIE	GRAND ISLAND	144600
9	REINSTEIN WOODS NATURE PRESERVE AND ENVIRONMENTAL EDUCATION CENTER	1365	EDUCATIONAL	292.3	DUNKIRK	ERIE	CHEEKTOWAGA	143000
9	SPICER CREEK WMA	2833	WILDLIFE MANAGEMENT	25.4	ALLEGANY	ERIE	GRAND ISLAND	144600
9	TILLMAN ROAD WMA	0497	WILDLIFE MANAGEMENT	236.5	DUNKIRK	ERIE	CLARENCE	143200
9	TONAWANDA CREEK FISHING ACCESS		FISHING ACCESS	0		NIAGARA	CLARENCE	143200

2016 WATERSHED IMPROVEMENT AREA (WIA) FACILITIES

REGION	FACILITY NAME	FACILITY#	CATEGORY	Acres	OFFICE	COUNTY	Municipality	SWIS_Code
1	ACCABONAC MARSH TIDAL WETLANDS AREA	0670	TIDAL WETLAND	6.754897	STONY BROOK	SUFFOLK	EAST HAMPTON	472400
1	BELLPORT BAY TIDAL WETLANDS AREA	0667	TIDAL WETLAND	57.39922	STONY BROOK	SUFFOLK	BELLPORT	472200
1	CARMANS RIVER PINE BARRENS STATE FOREST	2840	STATE FOREST	24.79777	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	DAVID A. SARNOFF PRESERVE	1262	STATE FOREST	391.8882	STONY BROOK	SUFFOLK	SOUTHAMPTON	473600
1	EAST BARTLETT PINE BARRENS STATE FOREST	2980	STATE FOREST	99.68359	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	EASTPORT PINE BARRENS STATE FOREST	2184	STATE FOREST	597.1619	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	FIREPLACE NECK TIDAL WETLANDS AREA	1964	TIDAL WETLAND	187.5416	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	HASHAMOMUCK POND WATERWAY ACCESS	2939	WATERWAY ACCESS	0.729389	STONY BROOK	SUFFOLK	SOUTHOLD	473800
1	HAVENS POINT TIDAL WETLANDS AREA	1953	TIDAL WETLAND	71.10144	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	JOHNS NECK TIDAL WETLANDS AREA	2186	TIDAL WETLAND	89.61215	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	LINDA GRONLUND MEMORIAL NATURE PRESERVE	1966	STATE FOREST	72.4353	STONY BROOK	SUFFOLK	EAST HAMPTON	472400
1	LITTLE BAY TIDAL WETLANDS AREA	2688	TIDAL WETLAND	8.233828	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	LYMANS MARSH TIDAL WETLANDS AREA	0663	TIDAL WETLAND	30.3298	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	MASTIC-SHIRLEY CONSERVATION AREA		FRESHWATER WETLAND	0.09098	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	MATTITUCK CREEK WATERWAY ACCESS SITE	2811	WATERWAY ACCESS	17.35935	STONY BROOK	SUFFOLK	SOUTHOLD	473800
1	MONEYBOQUE BAY TIDAL WETLANDS AREA	0669	TIDAL WETLAND	24.70208	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	MORICHES BAY MARINE WATERWAY ACCESS	0650	WATERWAY ACCESS	15.47248	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	MOUNT SINAI TIDAL WETLANDS AREA	0673	TIDAL WETLAND	5.821272	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	NORTHWEST HARBOR TIDAL WETLANDS AREA	1959	TIDAL WETLAND	0.017744	STONY BROOK	SUFFOLK	EAST HAMPTON	472400
1	OREGON MARSH TIDAL WETLANDS AREA	0664	TIDAL WETLAND	33.97857	STONY BROOK	SUFFOLK	SOUTHOLD	473800
1	OTIS PIKE PRESERVE - EAST	0089	STATE FOREST	297.101	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	OTIS PIKE PRESERVE - SOUTH RIVER ROAD	0089	STATE FOREST	69.21895	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	OTIS PIKE PRESERVE - TOPPING PATH	0089	STATE FOREST	185.529	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	OTIS PIKE PRESERVE - WEST	0089	STATE FOREST	376.4505	STONY BROOK	SUFFOLK	RIVERHEAD	473000
1	PANAMOKA PINE BARRENS STATE FOREST	2191	STATE FOREST	15.32967	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	PATRIOT'S HOLLOW STATE FOREST	2965	STATE FOREST	25.72609	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	ROCKY POINT PINE BARRENS STATE FOREST	1243	STATE FOREST	5602.106	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	SAG HARBOR TIDAL WETLANDS AREA	2190	TIDAL WETLAND	0.786856	STONY BROOK	SUFFOLK	SOUTHAMPTON	473600
1	STILLMAN CREEK TIDAL WETLANDS AREA	0661	TIDAL WETLAND	27.94955	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	TUTHILL COVE TIDAL WETLANDS AREA	1957	TIDAL WETLAND	5.105624	STONY BROOK	SUFFOLK	BROOKHAVEN	472200
1	WESTHAMPTON DWARF PINE PLAINS PRESERVE	2193	STATE FOREST	704.7395	STONY BROOK	SUFFOLK	SOUTHAMPTON	473600
1	WILDWOOD LAKE WATERWAY ACCESS	1968	WATERWAY ACCESS	3.68454	STONY BROOK	SUFFOLK	SOUTHAMPTON	473600
1	TIDAL WETLAND		TIDAL WETLAND	5.10973		SUFFOLK	NISSEQUOGUE	473403
3	BIG BUCK STATE FOREST	1682	STATE FOREST	146.4014	NEW PALTZ	PUTNAM	KENT	372200
3	BOG BROOK UNIQUE AREA	1249	UNIQUE AREA	131.6881	NEW PALTZ	PUTNAM	PATTERSON	372400
3	CRANBERRY MOUNTAIN WMA	1250	WILDLIFE MANAGEMENT	1104.135	WAPPINGERS	PUTNAM	PATTERSON	372400

2016 WATERSHED IMPROVEMENT AREA (WIA) FACILITIES

REGION	FACILITY NAME	FACILITY#	WIA NAME	Pollutant of Concern-POC
1	ACCABONAC MARSH TIDAL WETLANDS AREA	0670	Peconic Pathogen	Pathogens
1	BELLPORT BAY TIDAL WETLANDS AREA	0667	27 Long Island Shellfish Watersheds	Pathogens
1	CARMANS RIVER PINE BARRENS STATE FOREST	2840	27 Long Island Shellfish Watersheds	Pathogens
1	DAVID A. SARNOFF PRESERVE	1262	27 Long Island Shellfish Watersheds	Nitrogen
1	EAST BARTLETT PINE BARRENS STATE FOREST	2980	27 Long Island Shellfish Watersheds	Pathogens
1	EASTPORT PINE BARRENS STATE FOREST	2184	27 Long Island Shellfish Watersheds	Pathogens
1	FIREPLACE NECK TIDAL WETLANDS AREA	1964	27 Long Island Shellfish Watersheds	Pathogens
1	HASHAMOMUCK POND WATERWAY ACCESS	2939	Peconic Pathogen	Pathogens
1	HAVENS POINT TIDAL WETLANDS AREA	1953	27 Long Island Shellfish Watersheds	Pathogens
1	JOHNS NECK TIDAL WETLANDS AREA	2186	27 Long Island Shellfish Watersheds	Pathogens
1	LINDA GRONLUND MEMORIAL NATURE PRESERVE	1966	Peconic Pathogen	Pathogens
1	LITTLE BAY TIDAL WETLANDS AREA	2688	27 Long Island Shellfish Watersheds	Pathogens
1	LYMANS MARSH TIDAL WETLANDS AREA	0663	27 Long Island Shellfish Watersheds	Pathogens
1	MASTIC-SHIRLEY CONSERVATION AREA		27 Long Island Shellfish Watersheds	Pathogens
1	MATTITUCK CREEK WATERWAY ACCESS SITE	2811	27 Long Island Shellfish Watersheds	Pathogens
1	MONEYBOQUE BAY TIDAL WETLANDS AREA	0669	27 Long Island Shellfish Watersheds	Pathogens
1	MORICHES BAY MARINE WATERWAY ACCESS	0650	27 Long Island Shellfish Watersheds	Pathogens
1	MOUNT SINAI TIDAL WETLANDS AREA	0673	27 Long Island Shellfish Watersheds	Pathogens
1	NORTHWEST HARBOR TIDAL WETLANDS AREA	1959	Peconic Pathogen	Pathogens
1	OREGON MARSH TIDAL WETLANDS AREA	0664	27 Long Island Shellfish Watersheds	Pathogens
1	OTIS PIKE PRESERVE - EAST	0089	Peconic Nitrogen	Nitrogen
1	OTIS PIKE PRESERVE - SOUTH RIVER ROAD	0089	Peconic Nitrogen	Nitrogen
1	OTIS PIKE PRESERVE - TOPPING PATH	0089	27 Long Island Shellfish Watersheds	Pathogens
1	OTIS PIKE PRESERVE - WEST	0089	Peconic Nitrogen	Nitrogen
1	PANAMOKA PINE BARRENS STATE FOREST	2191	Peconic Nitrogen	Nitrogen
1	PATRIOT'S HOLLOW STATE FOREST	2965	27 Long Island Shellfish Watersheds	Pathogens
1	ROCKY POINT PINE BARRENS STATE FOREST	1243	27 Long Island Shellfish Watersheds	Pathogens
1	SAG HARBOR TIDAL WETLANDS AREA	2190	Peconic Pathogen	Pathogens
1	STILLMAN CREEK TIDAL WETLANDS AREA	0661	27 Long Island Shellfish Watersheds	Pathogens
1	TUTHILL COVE TIDAL WETLANDS AREA	1957	27 Long Island Shellfish Watersheds	Pathogens
1	WESTHAMPTON DWARF PINE PLAINS PRESERVE	2193	27 Long Island Shellfish Watersheds	Pathogens
1	WILDWOOD LAKE WATERWAY ACCESS	1968	Peconic Nitrogen	Nitrogen
1	TIDAL WETLAND		27 Long Island Shellfish Watersheds	Pathogens
3	BIG BUCK STATE FOREST	1682	New York City East of Hudson Watershed within NYS	Phosphorus
3	BOG BROOK UNIQUE AREA	1249	New York City East of Hudson Watershed within NYS	Phosphorus
3	CRANBERRY MOUNTAIN WMA	1250	New York City East of Hudson Watershed within NYS	Phosphorus

2016 WATERSHED IMPROVEMENT AREA (WIA) FACILITIES

REGION	FACILITY NAME	FACILITY#	CATEGORY	Acres	OFFICE	COUNTY	Municipality	SWIS_Code
3	GREAT SWAMP WMA	2834	WILDLIFE MANAGEMENT	505.5301	NEW PALTZ	PUTNAM	PATTERSON	372400
3	MOUNT PETER HAWK WATCH TRAILWAY	2132	UNIQUE AREA	0.751951	NEW PALTZ	ORANGE	WARWICK	335400
3	NIMHAM MOUNTAIN MULTIPLE USE AREA	2527	MULTIPLE USE AREA	1020.071	NEW PALTZ	PUTNAM	KENT	372200
3	SALT HILL STATE FOREST		STATE FOREST	268.0712	NEW PALTZ	WESTCHESTER	CORTLANDT	552200
3	WHITE POND MULTIPLE USE AREA	1685	MULTIPLE USE AREA	263.0954	NEW PALTZ	PUTNAM	KENT	372200
7	CAMILLUS FOREST UNIQUE AREA	2202	UNIQUE AREA	352.4959	CORTLAND	ONONDAGA	CAMILLUS	312000
7	CICERO SWAMP WMA	0551	WILDLIFE MANAGEMENT	0.021375	CORTLAND	ONONDAGA	CICERO	312200
7	NINE MILE CREEK FISHING ACCESS	0939	FISHING ACCESS	28.45612	CORTLAND	ONONDAGA	CAMILLUS	312000
7	OTISCO LAKE WATERWAY ACCESS	1227	WATERWAY ACCESS	4.343363	CORTLAND	ONONDAGA	OTISCO	314400
7	SPLIT ROCK UNIQUE AREA	2248	UNIQUE AREA	34.11999	CORTLAND	ONONDAGA	ONONDAGA	314200

2016 WATERSHED IMPROVEMENT AREA (WIA) FACILITIES

REGION	FACILITY NAME	FACILITY#	WIA NAME	Pollutant of Concern-POC
3	GREAT SWAMP WMA	2834	New York City East of Hudson Watershed within NYS	Phosphorus
3	MOUNT PETER HAWK WATCH TRAILWAY	2132	Greenwood Lake	Phosphorus
3	NIMHAM MOUNTAIN MULTIPLE USE AREA	2527	New York City East of Hudson Watershed within NYS	Phosphorus
3	SALT HILL STATE FOREST		New York City East of Hudson Watershed within NYS	Phosphorus
3	WHITE POND MULTIPLE USE AREA	1685	New York City East of Hudson Watershed within NYS	Phosphorus
7	CAMILLUS FOREST UNIQUE AREA	2202	Onondaga Lake	Phosphorus
7	CICERO SWAMP WMA	0551	Onondaga Lake	Phosphorus
7	NINE MILE CREEK FISHING ACCESS	0939	Onondaga Lake	Phosphorus
7	OTISCO LAKE WATERWAY ACCESS	1227	Onondaga Lake	Phosphorus
7	SPLIT ROCK UNIQUE AREA	2248	Onondaga Lake	Phosphorus