#### NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION





## Stormwater Discharges from Municipal Separate Storm Sewer Systems (MS4s), GP-02-02 MUNICIPAL COMPLIANCE CERTIFICATION (MCC) FORM

Regulated MS4:\_\_Town of Lewisboro\_\_\_\_ SPDES Permit Number: NYR20A 227 See information packet for information to help complete this form.

MCC For	rm for year ending: March 9,	X 2006 (Year 3) 20	007 (Year 4) 20	008 (Year 5)
Section A	A. MS4 Owner/Operator an	d Contact Person Infor	mation (contact persor	ns explained in instructions)
Owner/O		w new or changed?		is explained in instructions)
Name: Ed	Mahoney	Title: Town Supervisor		Department: Town Supervisor
Mailing Address:	Street or P.O. Box: PO Box 50	00, 11 Main Street	City: South Salem	
Address:	County: Westchester		State: New York	Zip Code: 10590
Phone: (914) 763	3-3151	E-mail Address: Superv	visor@lewisborogov.com	
Local Sto	rmwater Public Contact (Requition below: 1) new or changed? 2) same as: _X_ Own	Yes No	2)	
Name:		Title:		Department:
Mailing Address:	Street or P.O. Box:		City:	
	County:		State:	Zip Code:
Phone:		E-mail Address:		
	ter Management Program (SW tion below: 1) new or changed? 2) same as: _X_ Own	Yes No	sible for implementation rmwater Public Contact	/coordination of SWMP)
Name:	2) same as11_ 6w1	Title:	Department:	
Mailing Address:	Street or P.O. Box:		City:	
	County:		State:	Zip Code:
Phone:	•	E-mail Address:		,
	eport Preparer tion below: 1) new or changed? 2) same as: _X_ Own		rmwater Public Contact	SWMP Coordinator
Name:		Title:		Department:
Mailing Address:	Street or P.O. Box:		City:	
	County:		State:	Zip Code:
Phone:	1	E-mail Address:	-	1

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Municipality:		

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**IMPORTANT NOTE:** Rows can be added to the tables in the following sections by going to the rightmost cell in the bottom row of the table and hitting tab. Hitting return in a given row will make the row wider, creating more room to type or write.

Section B. Local Water Quality Informatio	n				
Information to help complete this section can be found in the instructions.					
1. Does the MS4 discharge to 303(d) listed wa	ters or is it in a TMDL watershed?				
Yes (complete the table below)					
(Put an X in the 'Classification' cell to indicate if the	MS4 discharges to a waterbody on the 303(d) list	t and /	or if it is in a TMDL	watershed.)	
Impaired Waters Name	Pollutant(s) of Concern		Classific	ation	
(from 303 (d) list and/or TMDL)	(from 303 (d) list and/or TMDL)		303 (d)	TMDL	
Reservoirs of the Croton River watershed	Phosphorous			X	
Cross River Reservoir	Mercury (fish consumption)		X		
2. Have you received notification from the Depsecial conditions in Part III.B. of the permit?	2. Have you received notification from the Department that you are subject to the special conditions in Part III.B. of the permit?				
3. Have all necessary changes been made to the Stormwater Management Program (SWMP) to ensure compliance with Part III.B. of the MS4 permit for discharges to 303(d) or TMDL waters? Yes					
Explanation: The Town of Lewisboro is in the process of adjusting the six measurable goals (year 4) to provide additional focus to phosphorous reduction. No information has been provided regarding mercury reduction with respect to the Cross River Reservoir.					

Explain:

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Section E. Funding and Resource Allocation
Information to help complete this section can be found in the instructions.

1. Are adequate resources (funding mechanism, equipment, staff, etc.) planned or in place to fully implement your SWMP no later than January 8, 2008? \_\_X\_ Yes \_\_\_\_ No (explain below)

Explain:

2. If the MS4 is receiving funding through the municipal budget, a grant, or other source, briefly explain below: what are the sources, estimated amounts, and frequency of funding for the MS4?

Explain: The Town of Lewisboro will use the \$312,500.00 East of Hudson monies for stormwater improvements predominately located in the lake communities of the Town. The Town will match grant monies with in-kind services. Additionally, Town funding is provided annually through existing departmental budgets.

3. If the MS4 is not receiving funding, briefly explain below: plans the MS4 has for obtaining future funding?

Explain:

#### **Section F. Compliance Certification**

**Compliance Assessment** - For each of the minimum control measures, indicate below if your program has made steady progress toward full implementation *and* has achieved all measurable goals scheduled to be completed **during this reporting year**. Refer to the NOI and prior Annual Reports for information about measurable goals scheduled for this reporting year.

Permit Part	Minimum Control Measure	ANSWER BOTH COLUMNS FOR THIS REPORT YEAR <u>ONLY</u>
		Steady Progress Goals Achieved
IV.C.1.	Public Education and Outreach on Stormwater Impacts	_X_YesNoN/A   _X_YesNoN/A
	Explain 'no' / 'N/A' answer:	
IV.C.2.	Public Involvement / Participation	_XYesNo N/A
	Explain 'no' / 'N/A' answer:	
IV.C.3.	Illicit Discharge Detection and Elimination	_XYesNo N/A   _X_Yes _NoN/A
	Explain 'no' / 'N/A' answer:	
IV.C.4.	Construction Site Stormwater Runoff Control	_X_YesNo N/A  Yes _XNoN/A
	Explain 'no' / 'N/A' answer:	
	Local E/S ordinance is presently under discussion.	
IV.C.5.	Post-Construction Stormwater Management	_X_YesNoN/A   X_YesNoN/A
	Explain 'no' / 'N/A' answer:	
IV.C.6.	Pollution Prevention / Good Housekeeping for	X_YesNo N/A   X_YesNoN/A
	Municipal Operations	
	Explain 'no' / 'N/A' answer:	

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"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, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Print Name:Ed Maho	ney Title:Town Supervisor
Cianatuma	Dotor
Signature:	Date:

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 Part VI.I.2. of the permit. See instructions for more information about who can sign this form.

Send two completed <u>hard copies</u> (an original and a photocopy) of this form, the Annual Report Table and any attachments to the DEC Central Office (MS4 Permit Coordinator, 625 Broadway, Division of Water - 4<sup>th</sup> Floor, Albany, NY 12233-3505). **DO NOT SUBMIT REPORTS IN THREE-RING BINDERS**.



## Phase II SPDES General Permit for Stormwater Discharges from Municipal Separate Storm Sewer Systems (MS4s), GP-02-02 STORMWATER MANAGEMENT PROGRAM ANNUAL REPORT (SWMPAR) TABLE

Regulated MS4:Town of Lewisbe	oro	SPD	DES Permit Number:	NYR20A _2 _2 _7
Annual Report Table for year ending: March 9,	_X	2006 (Year 3)	2007 (Year 4)	2008 (Year 5)

<u>Information about how to complete the follow tables is in the instruction section</u>. Please complete the tables electronically, if possible. Send two completed <u>hard copies</u> (an original and a photocopy) of this Annual Report Table, the MCC form and any attachments to the DEC Central Office (MS4 Permit Coordinator, 625 Broadway, Division of Water - 4<sup>th</sup> Floor, Albany, NY 12233-3505). **DO NOT SUBMIT REPORTS IN THREE-RING BINDERS**.

#### Minimum Control Measure 1. Public Education and Outreach

Permit Reference IV.C.1.a, b: Plan and conduct an ongoing public education and outreach program to ensure the reduction of all pollutants of concern in stormwater discharges to the maximum extent practicable (MEP).  • Explain the program, including activities and materials used  • Identify the personnel or outside organization conducting the activity.  • Indicate activities planned for next year.	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
Stormwater brochures have been modified and completed.	Brochures are visible and readily available at Town Hall.
Stormwater information disseminated to residents in town wide mailer.	Stormwater information sent to all town property owners.
Additional Techniques	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
Stormwater information displayed at town earth day event	Annual event attracts hundreds of Town residents.
Town developing web page stormwater information inclusion	Presently being worked on with 2006-07 completion goal.
Explain any changes or additions to the Permit Referenced Activities / Technorovide a reason(s) for the change:	niques, Measurable Goals and / or Scheduled Dates above and

## **Minimum Control Measure 2. Public Involvement/Participation**

Permit Reference IV.C.2.c.iii.: Design and conduct a public involvement /	Describe Measurable Goals and Re		
participation program.	Indicate: Date Completed, Ongoin	g Task, or Scheduled Date (for	
<ul> <li>Describe activities that the MS4 has/will undertake to provide program</li> </ul>	next years activities)		
access to interested individuals and to gather needed input.			
• <u>Indicate activities planned for next year</u> .			
Conduct meetings with Town Personnel and Lake Association groups to	Several meetings held. Seven stormw		
develop stormwater improvement projects. Lakes are located within TMDL	identified as priorities in the lake communities.		
(phosphorous) areas and goal is to reduce point and non-point discharges.			
Annual road clean-up day conducted to remove bulk debris.	Attended by over 25 town residents.		
Permit Reference IV.C.2.a, f: Develop procedures to provide public notice about	it and access to documents and informa	tion in a manner that complies	
with state and local public notice requirements. Describe procedures below and s			
Town of Lewisboro has cable televised discussion of stormwater issues at Town	meetings to insure that public is kept in	formed.	
Permit Reference IV.C.2.e: Public presentation of; f: summary of comments rec	eived on; and g: intended response to c	comments on the SWMPAR.	
Summarize attendance at the public presentation of the Annual Report. Incl	ude number of attendees and who wa	s represented:	
Comments on Annual Report Meeting	Date of Annual Report Meeting:	Approximate Date of	
No public comments received on Annual Report.		Meeting Next Year:	
Comments received. Attach summary of comments and intended			
responses.			
Additional Techniques	Describe Measurable Goals and Re	sults (when applicable)	
1	Indicate: Date Completed, Ongoin		
Additional Techniques	Indicate: Date Completed, Ongoin next years activities)	ng Task, or Scheduled Date (for	
Additional Techniques  Goal of town CAC is to train residents in stream walking and wetland	Indicate: Date Completed, Ongoin next years activities)  CAC will utilize program developed	ng Task, or Scheduled Date (for by Westchester County	
Additional Techniques	Indicate: Date Completed, Ongoin next years activities)	ng Task, or Scheduled Date (for by Westchester County	
Additional Techniques  Goal of town CAC is to train residents in stream walking and wetland inspection techniques	Indicate: Date Completed, Ongoin next years activities)  CAC will utilize program developed Department of Planning and make av	by Westchester County ailable to all residents.	
Additional Techniques  Goal of town CAC is to train residents in stream walking and wetland inspection techniques  Explain any changes or additions to the Permit Referenced Activities / Techniques	Indicate: Date Completed, Ongoin next years activities)  CAC will utilize program developed Department of Planning and make av	by Westchester County ailable to all residents.	
Additional Techniques  Goal of town CAC is to train residents in stream walking and wetland inspection techniques	Indicate: Date Completed, Ongoin next years activities)  CAC will utilize program developed Department of Planning and make av	by Westchester County ailable to all residents.	

#### Minimum Control Measure 3. Illicit Discharge Detection and Elimination (IDDE)

<b>Permit Reference IV.C.3.a:</b> Develop, implement and enforce a program to detect, identify and eliminate illicit discharges, including illegal dumping, into the MS4.	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
• Explain the activities and procedures used to meet this requirement this year <u>and planned for next year</u> .	Example measurable goals: number of illicit discharges detected; number of illicit discharges eliminated.
<ul> <li>Revise as procedures are updated.</li> <li>Identify personnel or outside organization conducting the activities</li> </ul>	
NYCDEP and Town performed inspections of storm sewer system.	Inspections were conducted throughout the Town.
Town Highway Department has implemented a illicit discharge inspection program as part of the Town stormwater infrastructure maintenance program.	On-going inspections are performed annually during catch basin cleaning.
Additional illicit discharge programming shall be included in the Town stormwater ordinance.	Stormwater ordinance is currently under discussion and development.
	•
<ul> <li>Permit Reference IV.C.3.b: Develop and maintain a map showing the location of all outfalls and the names and location of all waters of the US that receive discharges from outfalls. Explain activities performed this year and planned for next year, including work on the following IDDE guidance prerequisites:         <ul> <li>field verification of outfall locations;</li> <li>mapping all inter-municipal subsurface conveyances;</li> <li>delineating storm sewershed; and</li> <li>developing and retaining MS4 mapping as needed to find the source and identify illicit discharges. State if maps are in GIS.</li> </ul> </li> </ul>	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)  • Example measurable goals: percent of outfalls mapped
The town as digitized the majority of the stormwater infrastructure which will be included in a GIS database.	The majority of the stormwater infrastructure has been digitized.
Town will develop GIS base map of stormwater infrastructure and field verify all outfalls.	Work to be completed by end of Year 5.

Permit Reference IV.C.3.c: Prohibit, through an ordinance, local law or other regulatory mechanism, illicit discharges into the MS4. The MS4s have		
until year 5 to complete the local law work. See the instructions for information about completing this section.		
Does the MS4 have the legal authority to enact ordinances, local laws or	No (go to ADDENDUM 1)	
other regulatory mechanisms?	X_Yes (complete questions below)	
Assessment of Regulatory Mechanism (Local Code)		
1) When was this assessment completed or planned to be completed?	Date completed:	
	_X_Not yet completed (proceed to Permit Reference IV.C.3.e)	
	Plan to complete for reporting in year:4; X_ 5.	
2) Is there an existing ordinance, local law or other regulatory mechanism?	_X No (go to question 5)	
	Yes	
3) Does the existing regulatory mechanism prohibit illicit discharges as	_X_ No (amendments needed) Development of SW ordinance.	
required by the MS4 Permit?	Yes	
4) Does the existing regulatory mechanism include enforcement authorities	_X_ No (amendments needed) Development of SW ordinance.	
and procedures as required by the MS4 Permit?	Yes	
Development of Regulatory	Mechanism (Local Codes)	
5) When was this work completed or planned to be completed?	Date completed:	
	Not yet completed (proceed to Permit Reference IV.C.3.e)	
	Plan to complete work below for reporting in year:4; X_5.	
<b>6)</b> If you answered 'No' to question 1, 2 or 3, what regulatory mechanism	_X NYS IDDE Model Law in its entirety	
or amendments will be adopted to meet the MS4 permit requirements?	Selected NYS IDDE Model Law articles adopted as amendments to	
	existing code(s) that are equivalent to the NYS IDDE Model Law	
	MS4 will write language equivalent to NYS IDDE Model Law	
7) If you answered 'No' to question 1, 2 or 3, has a list of needed changes to	_X_ No	
local codes been developed for adoption of the regulatory mechanism?	Yes, list the <b>local code(s)</b> that will be changed:	
8) If the existing regulatory mechanism does not require amendments, what	_X NYS IDDE Model Law in its entirety	
language is in the mechanism?	Selected NYS IDDE Model Law articles adopted as amendments to	
	existing code(s) that are equivalent to the NYS IDDE Model Law	
	Language equivalent to NYS IDDE Model Law	
9) What was the date or is the planned date of local law adoption?	Date: 1/2008	
10) Provide a web address if adopted local law can be found on a web site.	Web Address:	

#### Minimum Control Measure 3. Illicit Discharge Detection and Elimination (IDDE)

Use separate rows to explain the different processes, activities, procedures, practices, etc. used by the MS4. Add additional rows as needed.

<b>Permit Reference IV.C.3.e:</b> Inform public employees, businesses and the general public of hazards associated with illegal discharges and improper	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for
disposal of waste.	next years activities)
• Explain activities and materials used to meet this requirement this year and	
planned for next year	
<ul> <li>Identify personnel or outside organization conducting activities</li> </ul>	
Brochure developed which details types of illicit discharges and hazards.	Brochure available in Town Hall.
Highway Department training program conducted for employees who conduct	Illicit discharge detection training given to Highway personnel.
work on stormwater infrastructure.	
Additional Techniques	<b>Describe Measurable Goals and Results</b> (when applicable)
	<b>Indicate:</b> Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
Expand training program to Parks and Building Departments.	Will conduct training in 2006-2008.

Explain any changes or additions to the Permit Referenced Activities / Techniques, Measurable Goals and / or Scheduled Dates above and provide a reason(s) for the change:

Municipality:

#### Minimum Control Measure 4 and 5. Construction Site and Post-Construction Stormwater Runoff Control Regulatory Mechanism

regulatory mechanism. Report on assessi	uire development and implementation of erosion and sedimentation controls through a local law or other ment process used ( <i>Stormwater Management Gap Analysis Workbook for Local Officials</i> or equivalent process). the local law work. <b>See the instructions for information about completing this section.</b>		
Does the MS4 have the legal authority to enact land use ordinances, local laws or other regulatory mechanisms?	No (go to ADDENDUM 2) _X_Yes (complete questions below)		
Preliminary Assessment of Regulatory Mechanism (Local Code)			
<b>1.</b> When was the preliminary assessment of existing local codes	Date completed: Not yet completed (proceed to Permit Reference IV.C.4.b.v) Plan to complete for reporting in year:4; _X_5.		
completed or when will it be completed?	Did not do preliminary assessment; proceeded directly to Gap Analysis Worksheets 1-4 or adopted Sample Local Law for Stormwater Management and Erosion & Sediment Control (Sample Local Law).		
<b>2.</b> If preliminary assessment was completed, indicate the results.	If none of Sample Local Law provisions appear in local code; consider adopting Sample Local Law or equivalent		
	If few Sample Local Law provisions appear in local code; major revisions needed or consider adopting Sample Local Law or equivalent		
	If most of the Sample Local Law provisions appear in local code; minor revisions needed		
Assessment and Development of Regulatory Mechanism (Local Code) (continued on next page)			
<b>3.</b> When was the Gap Analysis or	Date completed:Not yet completed (proceed to Permit Reference IV.C.4.b. v)		
equivalent process completed or when will it be completed?	Plan to complete work below for reporting in year:4; _X_5.		
<b>4.</b> How was the local code adopted or	a The entire Sample Local Law adopted as amendments to existing code or as stand alone law.		
how will it be adopted*?	<ul> <li>If no portions of the Sample Local Law were moved or deleted, all provisions would be exactly the same as the Sample Local Law.</li> </ul>		
*If MS4 has some existing local code equivalent to the Sample Local Law and adopted parts of the Sample Local Law as	• If ANY provisions of the Sample Local Law were moved or deleted, the moved or changed provisions must be reviewed (use the <i>Gap Analysis</i> or equivalent process) to ensure the intent of the law has not been changed.		
amendments to make a complete local	b Parts of NYS Sample Local Law adopted as amendments to existing code.		
code, check b and c.	c Language developed by municipality was demonstrated to be equivalent.		

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Minimum Cont	trol Measure 4 and 5. C	Construction Site and Post-Construction Stormwater	r Runoff Control Regulatory Mechanism
Permit Reference IV.C.4.b.i, 5.a.i (continued)			
Assessment and Development of Regulatory Mechanism (Local Code) (continued)			
5. Answer the following questions about the Gap Analysis or equivalent processes.			
<u>Clauses</u> are defined as: All the Sample Local Law sections or subsections in the Gap Analysis Worksheets 1-4 that have a box in the "Equivalence"			
column, meanin	g that there is an associa-	ted "Equivalence" sheet (with the exception of Article	6, Section 4 which does not have an Equivalence sheet).
Analysis Works Analysis Works	heet 2) - 51 clauses; Sam heet 4) - 9 clauses.	eet: Sample Local Law Article 1 (Gap Analysis Workshople Local Law Article 3, 4, 5 (Gap Analysis Workshee	et 3) - 3 clauses; Sample Local Law Article 6 (Gap
MS4s that adopt the entire Sample Local Law as amendments to existing code or as stand alone law need to indicate the number of clauses being adopted that are exactly the same as the Sample Local Law, or equivalent, in the right-hand column below.			
	exactly the same as the s	, , , , , , , , , , , , , , , , , , ,	
Sample Local Law Articles	- · · · ·	Number of Required Clauses I	
Law Articles	Existing clauses exactly the same as the Sample Local Law language	Existing clauses <b>equivalent</b> to the Sample Local Law language (see Gap Analysis Workbook Equivalence Sheets for information to help determine equivalence)	Sample Local Law or equivalent language to be adopted, listed as legislative agenda items.
1			The Town intends to review and adopt the local model law as a base model prior to 1/2008.
2			
3, 4, 5			
6			
TOTAL			
adoption of ame (or for deletion	nda) been developed for endments to local codes of existing codes that adoption of a stand	NoYes, list the <b>local codes</b> that will be changed:	
7. What was the of local code ad-	date or is planned date	Date:	
	o address if the adopted	Web Address:	
	found on a web site.	Web Address.	

#### **Minimum Control Measure 4. Construction Site Stormwater Runoff Control**

<b>Permit Reference IV.C.4.b. v:</b> Develop and implement procedures for site plan review by the MS4 that incorporate consideration of potential water quality impacts and review individual pre-construction site plans to ensure consistency	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
with local sediment and erosion control requirements.  • Describe the procedures below. Revise as procedures are updated.  Model law will be used as base for the development of local ordinance.	<ul> <li>Example measurable goals: number of plans received; number of plans reviewed; percent of plans received that are reviewed.</li> <li>Will be completed prior to 1/2008.</li> </ul>
Town Engineer reviews all SWPPP and site plans.	Currently being conducted on all projects.
Permit Reference IV.C.4.b. vi: Develop and implement procedures for the	Describe Measurable Goals and Results (when applicable)
<ul> <li>receipt and consideration of information submitted by the public.</li> <li>Explain the procedures below. Revise as procedures are updated.</li> <li>Identify the responsible personnel or outside organizations.</li> </ul>	Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
_ ^ _	

#### **Minimum Control Measure 4. Construction Site Stormwater Runoff Control**

e Goals and Results (when applicable)
mpleted, Ongoing Task, or Scheduled Date (for
able goals are number of: inspections; fines ork orders; other sanctions.
nt inspections conducted on all sites.
l on applicable sites.
ior to 1/2008.
e Goals and Results (when applicable) mpleted, Ongoing Task, or Scheduled Date (for
oof of completion or comparable acation in order to perform site work after
e Goals and Results (when applicable) mpleted, Ongoing Task, or Scheduled Date (for
levelop training manual or tape to be used by site workers and personnel.

#### **Minimum Control Measure 5. Post-Construction Stormwater Management**

<b>Permit Reference IV.C.5.a, c.</b> Develop and implement a post-construction stormwater management program that addresses stormwater runoff from new development and redevelopment and will reduce the discharge of pollutants to the MEP. Program requirements should include:	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
<ul> <li>A combination of structural and/or non-structural management practices.</li> <li>Identify and describe below procedures to ensure installation of post-construction management practices. <u>Revise as procedures are updated.</u></li> </ul>	DO NOT ENTER INFORMATION IN THIS CELL
Requirement to follow and implement NYSDEC Standards for Erosion and Sediment Control and Standards for Stormwater Management.	Required of all applicable projects.
<ul> <li>Procedures for site plan and SWPPP review to ensure SWMPs meet state standards.</li> <li>Describe procedures below. Revise as procedures are updated.</li> </ul>	• Example measurable goals include: number of plans received; number of plans reviewed; percent of plans received that are reviewed.
Town Engineer reviews site plans and SWPPP.	All plans and SWPPP are reviewed.

## **Minimum Control Measure 5. Post-Construction Stormwater Management**

<b>Permit Reference IV.C.5.a, c.</b> (continued): Develop and implement a post-construction stormwater management program that addresses stormwater runoff from new development and redevelopment and will reduce the discharge of pollutants to the MEP. Program requirements should include:	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
<ul> <li>Procedures for inspection and maintenance of post-construction management practices.</li> <li>Explain procedures below. <u>Revise as procedures are updated.</u></li> </ul>	Example measurable goals are number of: inspections maintenance activities performed.
Building Inspector inspects active sites and Highway Department inspects completed stormwater infrastructure	Highway Department inspects all infrastructure as part of maintenance program.
<ul> <li>Procedures for enforcement and penalization of violators.</li> <li>Explain procedures below. <u>Revise as procedures are updated.</u></li> </ul>	Example measurable goals: number enforcement activities performed.
Building Inspector may issue violations for non-compliance.	Continuing, active enforcement.

### **Minimum Control Measure 5. Post-Construction Stormwater Management**

Use separate rows to explain the different processes, activities, procedures, practices, etc. used by the MS4. Add additional rows as needed.

<b>Permit Reference IV.C.5.a, c.</b> (continued): Develop and implement a post-construction stormwater management program that addresses stormwater runoff from new development and redevelopment and will reduce the discharge of pollutants to the MEP. Program requirements should include:	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
<ul> <li>Adequate resources for a program to inspect new and re-development sites and for enforcement and penalization of violators.</li> <li>Describe resources below. <u>Update annually.</u></li> </ul>	DO NOT ENTER INFORMATION IN THIS CELL
Town Building Inspectors as well as all trained Highway personnel provide information relative to enforcement.	Information is used to issue violations and require compliance.
Additional Techniques	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)

Explain any changes or additions to the Permit Referenced Activities / Techniques, Measurable Goals and / or Scheduled Dates above and provide a reason(s) for the change:

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Minimum Control Measure 6. Pollution Prevention/Good Housekeeping for Municipal Operations

#### OVERALL MUNICIPAL POLLUTION PREVENTION / GOOD HOUSEKEEPING PROGRAM INFORMATION

<ul> <li>This table is for MS4s to report on their OVERALL Municipal Pollution Prevention / Good Housekeeping Program.</li> <li>A separate table follows that is for MS4s to report on management practices performed in identified municipal operations.</li> <li>Refer to the Municipal Pollution Prevention / Good Housekeeping Assistance document for example best management practices, policies and procedures.</li> <li>Use separate rows to explain the different processes, activities, procedures, practices, etc. used by the MS4. Add additional rows as needed.</li> </ul>		
<b>Permit Reference IV.C.6.a:</b> Develop and implement an operation and maintenance program to reduce and prevent pollutant discharges from municipal operations to the MEP.	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)	
• List pollutants that will be addressed by the municipal pollution prevention		
Road salt and deicing materials, pesticides, fertilizers, oils/lubricants, sediment lo	ading (TSS).	
• Set and describe pollution prevention priorities by geographic areas, municipal operation type, and facilities.	DO NOT ENTER INFORMATION IN THIS CELL	
The Highway Department will be conducting a review of town facilities drainage and reduction in point source development. Dirt road maintenance analysis will be reviewed by the Highway Department.	Review will be conducted during 2007 and measures implemented in 2008.	
IPM program to be developed by Town staff.	To be developed in 2007-08.	
<ul> <li>Permit Reference IV.C.6.a: Include a municipal pollution prevention training component for staff (where all staff are trained).</li> <li>Explain activities and materials used to meet this requirement.</li> <li>Identify training needs and design training components</li> <li>Determine the adequacy and appropriate frequency of staff training.</li> <li>Identify personnel or outside organization conducting activities.</li> </ul>	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)	
Town will conduct training session on general stormwater and erosion control issues for town personnel. Training for deicing, IPM and other specialized programs to be obtained by key personnel.	Development in 2007-08.	
Additional Techniques	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)	
Explain any changes or additions to the Permit Referenced Activities / Techn	iques, Measurable Goals and / or Scheduled Dates above and	

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provide a reason(s) for the change:

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Municipality: Permit Number: NYR20A \_ \_ \_

Minimum Control Measure 6. Municipal Operations: \_X\_Street and Bridge Maintenance; \_X\_Winter Road Maintenance;

\_X\_Stormwater System Maintenance; \_X\_Vehicle and Fleet Maintenance; \_X\_Park and Open Space Maintenance; \_X\_Municipal Building Maintenance; X Solid Waste Management; Other:

- Copy this page and give it to each municipal office or department responsible for reporting.
- Put an 'X' in front of each municipal operation type addressed by the Municipal Pollution Prevention/Good Housekeeping Program in that office or department.
- Refer to the Municipal Pollution Prevention / Good Housekeeping Assistance document for example best management practices, policies and procedures.
- Use separate rows to explain the different processes, activities, procedures, practices, etc. used by the MS4. Add additional rows as needed.

<ul> <li>Permit Reference IV.C.6.a, c: Develop and implement an operation and maintenance program to reduce and prevent pollutant discharges from the municipal operation(s) indicated above to the MEP.</li> <li>Describe how the bulleted items below focus on pollutants addressed by the municipal pollution prevention program and the pollution prevention priorities.</li> </ul>	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
<ul> <li>Briefly describe or reference any existing policies and procedures</li> <li>Briefly describe or reference any policies and procedures being developed</li> <li>Town Highway Department coordinates stormwater maintenance program including catch basin cleaning as well as vehicle maintenance.</li> </ul>	DO NOT ENTER INFORMATION IN THIS CELL  Catch basin cleaning is somewhat limited due to the requirement of completion by April as basins are treated by the County with West
Open Space management is conducted by Land Trusts and Parks Department	Nile larvacide.
<ul> <li>Briefly describe or reference any existing best management practices</li> <li>Briefly describe or reference any planned best management practices</li> </ul>	DO NOT ENTER INFORMATION IN THIS CELL
Development of municipal site maintenance program is currently being reviewed.	Town will develop site infrastructure maps and quantify maintenance program.
Identify and describe the equipment and staff that are in place     ALL STAFF AND EQUIPMENT ARE USED TO IMPLEMENT GOALS     ON AN AS-NEEDED BASIS.	DO NOT ENTER INFORMATION IN THIS CELL  Dedicated staff for stormwater will continue to be used on an asneeded basis.

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Municipality:

Permit Number: NYR20A \_ \_ \_

Minimum Control Measure 6. Municipal Operations: \_X\_\_Street and Bridge Maintenance; \_X\_\_Winter Road Maintenance;

X Stormwater System Maintenance; X Vehicle and Fleet Maintenance; X Park and Open Space Maintenance; X Municipal Building

• Copy this page and give it to each municipal office or department responsible for reporting.

Maintenance; X Solid Waste Management; Other:

- Put an 'X' in front of each municipal operation type addressed by the Municipal Pollution Prevention/Good Housekeeping Program in that office or department.
- Refer to the Municipal Pollution Prevention / Good Housekeeping Assistance document for example best management practices, policies and procedures.
- Use separate rows to explain the different processes, activities, procedures, practices, etc. used by the MS4. Add additional rows as needed.

<b>Permit Reference IV.C.6.a, c</b> (continued): Develop and implement an operation	Describe Measurable Goals and Results (when applicable)
and maintenance program to reduce and prevent pollutant discharges from	Indicate: Date Completed, Ongoing Task, or Scheduled Date (for
municipal operations to the MEP.	next years activities)
<ul> <li>Assess if existing programs adequately reduce and/or prevent pollutant discharges</li> <li>Determine and list any operation type, location or facility that is in need of modification or updates.</li> </ul>	DO NOT ENTER INFORMATION IN THIS CELL
Town will identify need to modify existing operations as part of the municipal site assessment process.	Site assessment and modifications are planned to be completedby 1/08.
Permit Reference IV.C.6.a: If there is a training component for staff specific to these municipal operations:  • explain the activities and materials;  • identify the personnel or outside organization conducting the activities.	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
Training for Town staff will be conducted using a variety of printed, video and formal presentation materials.	Formal training to be completed by 1/08.
Additional Techniques	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)

Explain any changes or additions to the Permit Referenced Activities / Techniques, Measurable Goals and / or Scheduled Dates above and provide a reason(s) for the change:

Did you include any of the following documents as appendices? Put a mark each appended document.

\_\_\_\_ Summary of public comments received on the annual report at the public presentation (Required)

\_\_\_\_ Intended response to comments on the annual report (Required)

\_\_\_\_ Results of information collected and analyzed, including monitoring data; evaluation of assessment (modeling) of pollutant discharges, including modeling results and pollutant transport trends.

\_\_\_\_ Other \_\_\_\_

# ADDENDUM REPORTING FOR MS4S THAT LACK LEGAL AUTHORITY TO ADOPT REGUALTORY MECHANISMS FOR IDDE AND CONSTRUCTION / POST-CONSTRUCTION STORMWATER RUNOFF CONTROL

BE SURE TO INDICATE THE MS4 NAME AND PERMIT NUMBER IN THE HEADER

# Municipality: ADDENDUM 1. Minimum Control Measure 3. Illicit Discharge Detection and Elimination (IDDE) Local Law

Permit Reference IV.C.3.c: Prohibit, through a	n ordinance, local law or other regulatory mechanism	m, illicit discharges into the MS4. The MS4s have			
until year 5 to complete this work.					
1) When was this work completed or planned	Date completed:	Not yet completed			
to be completed?	Plan to complete for reporting in year:4;	_5.			
2) Indicate which of the control mechanisms or	Interconnection agreements	Consultant Agreements			
procedures to the right used by the MS4 notify	Maintenance directives / BMPS	Construction/Bid Documents			
staff and others doing work on behalf of the	Access Permits	Other			
MS4 about prohibition of and enforcement against illicit discharges:	Tenant Leases				
3) Indicate which of these control mechanisms	Interconnection agreements	Consultant Agreements			
contain specific language prohibiting illicit	Maintenance directives / BMPS	Construction/Bid Documents			
discharges:	Access Permits	Other			
	Tenant Leases				
4) Explain how the MS4 intends to prohibit	Explanation:				
illicit discharges if:					
• none of the mechanisms in number 2 contain					
language prohibiting illicit discharges; or					
• the MS4 intends to add language to prohibit					
illicit discharges in other control mechanisms.					
5) Explain how the MS4 (intends to) enforce	Explanation:				
against illicit dischargers within their					
jurisdiction?					

Permit Reference IV.C.4.b.i, 5.a.i: Require development and implementation of erosion and sedimentation controls through a local law or other				
regulatory mechanism. The MS4s have until year 5 to complete this work.				
1) When was this work completed or planned to be		Date completed:	Not yet completed	
completed?		Plan to complete for reporting in year:4;	5.	
2) Indicate which of the control mechanisms or procedures below are used by the MS4 to notify staff and others doing work on behalf of the MS4 about				
the <u>erosion</u> , <u>sedimentation</u> and <u>stormwater management requirements</u> for projects under the MS4s jurisdiction. (These requirements are based on the				
Construction Permit (GP-02-01) and MS4 P	ermit (GP-02-02)).			
Access Permits		Consultant Agreements		
Tenant Leases		Construction / Bid Documents		
Requests for Proposals (RFPs)		Other Policies / Procedures		
Scope of Services				
3) All of the <u>erosion</u> , <u>sedimentation</u> and <u>stormwater management requirements</u> below must be addressed by the MS4's control mechanisms. For the				
control mechanisms identified in number 2 above, state in the left hand cells below the control mechanism(s) that contain the language.				
Control Mechanism		entation and Stormwater Management Requir	ements	
		projects to have SWPPPs, as in GP-02-01		
		uire all 16 components of a basic SWPPP (erosion and sediment control)		
		all additional 7 components for a full SWPPP when post-construction control is required		
		e standards in the Erosion and Sediment Control and Stormwater Management Design Manuals (or		
	otherwise meet the requirements of GP-02-01)			
	Require contractor certification statements stating that the contractor will agree to comply with the terms and conditions of the SWPPP			
	Require proper operation and maintenance of stormwater facilities during construction			
		proper operation and maintenance of stormwater facilities after construction		
	Require SWPPPs to be certified by a licensed / certified individual when there is a deviation from technical			
	standards or direct discharge to a 303(d) segment or TMDL watershed subject to condition A of GP-0-01			
	Have a process for review of SWPPPs			
	Require site self inspections as in GP-02-01			
		rement procedures during and after construction		
		uction site operators to control waste		
	Procedures for receipt and consideration of information submitted by the public			
4) If any of the requirements in number		Explanation:		
addressed, explain how the MS4 intends		1		
them into the control mechanisms?				
5) Explain how the MS4 intends to enforce the		Explanation:		
requirements within their jurisdiction?		-		