MS4 Annual Report Cover Page

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

This cover page must be completed by the report preparer.	
Joint reports require only one cover page.	

SPDES ID

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Choose one:

This report is being submitted on behalf of an individual MS4.

Fill in SPDES ID in upper right hand corner.

Name of MS4			. 1			
TOWN	OF	N O R	ТН	SATE	M	

OR

O This report is being submitted on behalf of a Single Entity

(Per Part II.E of GP-0-10-002)

Name of Single	Entity	 												
			1	1.										

OR

O This is a joint report being submitted on behalf of a coalition.

Provide SPDES ID of each permitted MS4 included in this report. Use page 2 if needed.

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MS4 Annual Report Cover Page

MCC form for period ending March 9,

Provide SPDES ID of each permitted MS4 included in this report.

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

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Name of MS4 TOWN OF NORTH SALEM				N	Y	2	0 7	7 0	13	6
Each MS4 must submit an MCC form.							*			
Section 1 - MCC Identification Page										
Indicate whether this MCC form is being submitted t	o certii	fy endorsen	nent or ac	ссер	tance	of:				
● An Annual Report for a single MS4										
O A Single Entity (Per Part II.E of GP-0-10-002)										
○ A Joint Report										
Joint reports may be submitted by permi	ttees w	ith legally	y binding	g ag	reem	ents	•			
If Joint Report, enter coalition name:					· ·					
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MCC form for period ending March 9, 2 0 1 0

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Section 2 - Contact Information

Important Instructions - Please Read

Contact information must be provided for <u>each</u> of the following positions as indicated below:

- 1. Principal Executive Officer, Chief Elected Official or other qualified individual (per GP-0-08-002 Part VI.J).
- 2. Duly Authorized Representative (Information for this contact must only be submitted if a Duly Authorized Representative is signing this form)
- 3. The Local Stormwater Public Contact (required per GP-0-08-002 Part VII.A.2.c & Part VIII.A.2.c).
- 4. The Stormwater Management Program (SWMP) Coordinator (Individual responsible for coordination/implementation of SWMP).
- 5. Report Preparer (Consultants may provide company name in the space provided).

A separate sheet must be submitted for each position listed above unless more than one position is filled by the same individual. If one individual fills multiple roles, provide the contact information once and check all positions that apply to that individual.

If a new Duly Authorized Representative is signing this report, their contact information must be provided and a signature authorization form, signed by the Principal Executive Officer or Chief Elected Official must be attached.

- Principal Executive Officer/Chief Elected Official
- O Duly Authorized Representative
- O Local Stormwater Public Contact
- O Stormwater Management Program (SWMP) Coordinator
- O Report Preparer

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

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- O Stormwater Management Program (SWMP) Coordinator
- O Report Preparer

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

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- O Report Preparer

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- O Local Stormwater Public Contact
- Stormwater Management Program (SWMP) Coordinator
- O Report Preparer

First Name			MI	Last Name					
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MCC form for period ending March 9, 2 0 1 0

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- O Local Stormwater Public Contact
- O Stormwater Management Program (SWMP) Coordinator
- Report Preparer

First Name	MI Last Name
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Title	
Planning Board	Chair
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MCC form for period ending March 9, 2 0 1 0

SPDES ID

N Y R 2 0 A 0 5 6

Name of MS4 TOWN OF NORTH SALEM N Y R 2 0 A 0 5 6
Section 3 - Partner Information
Did your MS4 work with partners/coalition to complete some or all permit requirements during this reporting
oeriod? ● Yes ○ No
If Yes, complete information below. Submit a separate sheet for each partner. Information provided in other formats will not be
accepted. If your MS4 cooperated with a coalition, submit one sheet with the name of the
coalition. It is not necessary to include a separate sheet for each MS4 in the coalition.
If No, proceed to Section 4 - Certification Statement.
Partner/CoalitionName
C R O T O N K E N S I C O W A T E R S H E D I N T E R - Partner/Coalition Name (con't.) SPDES Partner ID - If applicable
Partner/Coalition Name (con't.) MUNICIPAL COALITION SPDES Partner ID - If applicable
Address
3 3 5 R O U T E 1 0 0
City State Zip
S O M E R S N Y 1 0 5 8 9 -
Mail
s c h a r n e y h u 1 1 @ s o m e r s n y . c o m
Chone Legally Binding Agreement in accordance with GP-0-08-002 Part IV G 2 • Ves O No
William of v do 002 Time 1 v. ci.
What tasks/responsibilities are shared with this partner (e.g. MM1 School Programs or Multiple Tasks)?
) MM1
) MM2
MM3 C O N V E Y A N C E S Y S T E M M A P P I N G
) MM4
MM5 S T O R M W A T E R R E T R O F I T P R O G R A M
) MM6
Additional tasks/responsibilities
Watershed Improvement Strategy Best Management Practices required for MS4s in impaired

MCC Page 3

Conveyance system mapping (IX3a); on-site wastewater system inspection and maintenance

watersheds included in GP-0-08-002 Part IX.

program (IX3b) and stormwater retrofit program (IX5b)

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

SPDES ID

Name of MS4 TOWN OF NORTH SALEM	N Y R 2 0 A 0 5 6
Section 3 - Partner Information	
Did your MS4 work with partners/coalition to complete some or all permit re	quirements during this reporting
period?	• Yes O No
If Yes, complete information below.	
Submit a separate sheet for each partner. Information provided in ot	
accepted. If your MS4 cooperated with a coalition, submit one sheet coalition. It is not necessary to include a separate sheet for each MS	
If No, proceed to Section 4 - Certification Statement.	
Partner/CoalitionName	
W E S T C H E S T E R C O U N T Y	
Partner/Coalition Name (con't.)	SPDES Partner ID - If applicable
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City State W H I T E P L A I N S N Y	Zip
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Phone	
Legally Bindi	ng Agreement in accordance -002 Part IV.G.?
Will G1-0-00	
What tasks/responsibilities are shared with this partner (e.g. MM1 Scho	ool Programs or Multiple Tasks)?
● MM1 multiple tasks	
• MM2 multiple tasks	
O MM3	
O MM4	
O MM5	
O MM6	
Additional tasks/responsibilities	

Posting of public service announcements (phosphorus), education website (phosphorus), poster banner display, scoop the poop campaign, educational flyers to hardware stores re salt/water quality.

Watershed Improvement Strategy Best Management Practices required for MS4s in impaired

watersheds included in GP-0-08-002 Part IX.

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

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Name of MS4	TOWN OF NORTH SALEM		N	Y	R	2	0	A	0	5	6

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	MI	Last Name	., .		
WARREN	J	L U C A S	5		
Title (Clearly print title of individual signing report)					
SUPERVISOR					
Signature					
Moran Juan			Date	J	

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

This report is being submitted for the reporting period ending March 9, 2 0 1 0 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

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Other

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9, $\begin{vmatrix} 2 & 0 \end{vmatrix} 1 \begin{vmatrix} 0 & 1 \end{vmatrix}$

	SPDES ID
Name of MS4/Coalition TOWN OF NORTH SALEM	N Y R 2 0 A 0 5 6
Minimum Control Measure 1. Public I	Education and Outreach
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? 	
1. Targeted Public Education and Outreach Best Manage	ement Practices
Check all topics that were included in Education and Outreach	n during this reporting period:
	6
Construction Sites	● Pesticide and Fertilizer Application
General Stormwater Management Information	Pet Waste Management
Household Hazardous Waste Disposal	• Recycling
● Illicit Discharge Detection and Elimination	O Riparian Corridor Protection/Restoration
● Infrastructure Maintenance	● Trash Management
Smart Growth	● Vehicle Washing
Storm Drain Marking	● Water Conservation
• Green Infrastructure/Better Site Design/Low Impact Developmen	nt • Wetland Protection
• Other:	○ None
C O M P R E H E N S I V E P L A N C Other	O M M I T T E E W O R K
2. Specific audiences targeted during this reporting period	d:
Public Employees	
● Residential • Developers	
Businesses General Public	
● Restaurants ○ Industries	
○ Other: • Agricultural	
STUDENTS	

This report is being submitted for the reporting period ending March 9, 2 0 1 0

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This report is being submitted for the reporting period ending March 9, 2 0 1 0

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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.

Increased a	waren	ess of	Stormwa	ter Law	and Illi	cit D	ischarge	Law.		

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

Continued participation at public information meetings such as Comprehensive Plan and Town and Planning Board meetings and Annual Open House at Town Hall. Furthermore, the Building Department maintains a complaint log which includes reports of stormwater problems.

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

			1		4	
(ex.:	samp	les/	par	tici	pant	s/events

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

Yes O 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).

School participation was initiated at the onset but needs to be strengthened. In March 2010 we had a meeting with the School Superintendent of Grounds and we are working on programs to involve partnership and furthering education and outreach in the Schools.

A Steep Slopes Law has been drafted and presented to the Town Board for their consideration. It is expected to be implemented in 2010.

This report is being submitted for the reporting period ending March 9, 2 0 1 0

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Storm Drain Markings																#	Drai	ns.			1	7	8
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Leave blank if this report was not posted on the internet.	0 7	/ 0	3	/ 2 0	0 9
4.b. For how many days was/will this report be posted?				3	6 5
If submitting a report for single MS4, answer 5.a If submitting a	i joint r	eport,	ans	wer 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?	0 5	/ 1	2	/ 2 0	0 9
If No, is one planned?				○ Yes	○ No
5.b. Was an Annual Report public meeting held for all MS4s cont	ributin	g to t	his 1	report d	luring
this reporting period?				O Yes	○ No
If No, is one planned for each?				O Yes	O 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.					

This report is being submitted for the reporting period ending March 9, 2 0 1 0

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Name of MS4/Coalitic	TOWN OF NORTH SA	ALEM		NYR2	0 A 0 5 6
. Evaluating Pr	ogress Toward N	Aeasurable Goals	MCM 2		
Use this page to red dentified in your solution. III.C.1. Submit add	Stormwater Mana	gement Program I	lans toward ach Plan (SWMPP)	nieving measurable , including require	e goals ments in Part
A. Briefly summa	arize the Measur	able Goal identif	ied in the SWI	MPP in this repor	ting period.
In addition to tow take on the role of have all increased	f spreading the wo	ord. Our local Lie	ns club, Impro	vement Society, So	anizations to couts and 4-H
B. Briefly summa	arize the observa	tions that indica	ted the overall	effectiveness of t	his Measurable
Participation at locontinued to incre		vents by Lions, In	nprovement Soc	ciety, Scouts, 4-H,	etc. has
C. How many tin	nes was this obse	rvation measure	d or evaluated	in this reporting	period?
					5
D. Has your MS4	l made progress	toward this meas	urable goal du	ring this reporti	samples/participants/ ng period? • Yes O No
E. Is your MS4 o	on schedule to me	et the deadline s	et forth in the	SWMPP?	• Yes O No
•	arize the stormwarting cycle (includ			the goals of this N le).	ACM during
Our goal is to eng awareness and par	age the environment and add	ental science curri I this to their com	culum program munity service	at the Schools to requirements.	increase

This report is being submitted for the reporting period ending March 9, 2 0 1 0

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Name of MS4/Coalition TOWN OF NORTH SALEM		N	Y R 2	2 0 A	0 5 6
Minimum Control Measure 3.	Illicit Discharge De	etection a	ind E	limin	<u>ation</u>
The information in this section is being reported	d (check one):				
On behalf of an individual MS4					
On behalf of a coalition How many MS4s contributed to	this report?				
	4.6.46.30			<u>,</u> _	
1. Enter the number and approx. percen	it of outfalls mapped:		2 0;	#	%
2. How many of these outfalls have been	screened for dry weath	er dischar	ges dı	uring t	his
reporting period (outfall reconnaissan	ice inventory)?				
3.a. What types of generating sites/sewers	heds were targeted for	inspection	durin	g this	
reporting period?					
O Auto Recyclers	O Landscaping (Irrigat	tion)		÷ .	
Building Maintenance	O Marinas				
O Churches	O Metal Plateing Oper	ations			
O Commercial Carwashes	Outdoor Fluid Stora	ge			
O Commercial Laundry/Dry Cleaners	Parking Lot Mainter	nance			
 Construction Vehicle Washouts 	O Printing				
O Cross-Connections	O Residential Carwash	ning			
O Distribution Centers	Restaurants				
O Food Processing Facilities	O Schools and Univers	sities			
O Garbage Truck Washouts	O Septic Maintenance				
O Hospitals	Swimming Pools				
O Improper RV Waste Disposal	O Vehicle Fueling				
O Industrial Process Water	• Vehicle Maint./Repa	ir Shops			
• Other:	O None	· · · · · · · · · · · · · · · · · · ·			
D I S C H A R G E T O	ROADDI	T C H E	SS		
O Sewersheds:				- -	
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This report is being submitted for the reporting period ending March 9, 2 0 1 0 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

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Name of MS4/Coalition TOWN OF NORTH SALEM			N Y	R 2	0 A	0 5	6
3.b. What types of illicit discharges have	been found during t	his report	ing p	eriod?			
 Broken Lines From Sanitary Sewer 	O Industrial Connection	ons					
• Cross Connections	O Inflow/Infiltration						
● Failing Septic Systems	O Pump Station Failur	е					
O Floor Drains Connected To Storm Sewers	O Sanitary Sewer Ove	rflows					
• Illegal Dumping	O Straight Pipe Sewer	Discharge	S				
Other: E X C E S S R U N O F F	○ None	.	Joto				
4. How many illicit discharges/potentia reporting period?5. How many illicit discharges have been seen and seen and seen are seen as a seen are seen						LAIS	5
6. How many illicit discharges/illegal coperiod?7. Has the storm sewershed mapping be a compared to the storm sewershed mapping to the storm sewershed mapping to the storm sewershed ma	een completed in this	reportin	g peri		ois rep	es •	No
 If No, approximately what percent was 8. Is the above information available in Is this information available on the v If Yes, provide URL(s): Please provide specific address of page URL 	GIS? veb?			ome pa	● Y ○ Y oge.		No No
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This report is being submitted for the reporting period ending March 9, $\begin{vmatrix} 2 & 0 \end{vmatrix} \begin{vmatrix} 1 & 0 \end{vmatrix}$

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This report is being submitted for the reporting period ending March 9, 2 0 1 0

Name of MS4/Coalition TOWN OF NORTH SALEM N Y R 2 0 A 0 5 6
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.
A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.
The Town has given the responsibility of enforcement to the Building Department. A rigorous monitoring and inspection program is now in place and are implemented by both Building and Highway Departments. Mapping of outfalls is taking priority for completion in 2010 as well as continued updating of the Town's GIS and making it available on the web. Mapping of BMPs will begin in 2010.
B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.
Mapping is 75% complete and is expected to be 100% complete by the end of 2010. Monthly meetings between Building, Highway and Planning have been most effective in assuring compliance and oversight.
C. How many times was this observation measured or evaluated in this reporting period?
(ex.: samples/participants/eve 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).
Complete mapping of outfalls. Engage the School District in oversight.

This report is being submitted for the reporting period ending March 9, $2 \mid 0 \mid 1 \mid 0$

	SPD	ES ID			
Name of MS4/Coalition TOWN OF NORTH SALEM	N	Y R 2	0 A	2	5 6
Minimum Control Measures 4 and Construction Site and Post-Construction		<u>trol</u>			
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? 1a. Has each MS4 contributing to this report adopted a law, ordin 	ance or	other re	gulat	ory	
mechanism that provides equivalent protection to the NYS SPI					
Stormwater Discharges from Construction Activities?			• Y		O No
equivalent to a NYSDEC Sample Local Law for Stormwater M Sediment Control through either an attorney cerfification or u Analysis Workbook? If Yes, Towns, Cities and Villages provide date of equivalent NYS	sing the	• Yes Local L	CC Ga ○ N	i p Io	○ NT ○ NT
2. Does your MS4/Coalition have a SWPPP review procedure in	place?		• Ye	es	O No
3. How many Construction Stormwater Pollution Prevention Planteness reviewed in this reporting period?	ns (SWI	PPPs) ha	ve be	en	1 3
4. Does your MS4/Coalition have a mechanism for receipt and co comments related to construction SWPPPs?	nsidera	tion of p ● Yes	ublic O N	lo	O NT
If Yes, how many public comments were received during this report	rting per	iod?			0
5. Does your MS4/Coalition provide education and training for co SWPPP process?	ontracto	ors abou			• 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	O No Authority
• Stop Work Orders	#		0	O No Authority
O Criminal Actions	#	-		No Authority
● Termination of Contracts	#		0	O No Authority
O Administrative Fines	#			No Authority
O Civil Penalties	#			No Authority
O Administrative Orders	#			• No Authority
• Enforcement Actions or Sanctions	#		0	
O Other	#			O No Authority

This report is being submitted for the reporting period ending March 9, $\begin{bmatrix} 2 & 0 & 1 & 0 \end{bmatrix}$

	SPDES ID
Name of MS4/Coalition TOWN OF NORTH SALEM	N Y R 2 0 A 0 5 6
Minimum Control Measure 4. Construction Site St	cormwater 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? 	
1. How many construction projects have been authorized for diduring this reporting period?	sturbances of one acre or more
2. How many construction projects disturbing at least one acre during this reporting period?	were active in your jurisdiction
3. What percent of active construction sites were inspected duri	ing this reporting period? \bigcirc NT $\boxed{100}$ %
4. What percent of active construction sites were inspected mor	e than once? ONT
5. Do all inspectors working on behalf of the MS4s contributing Construction Stormwater Inspection Manual?	
6. Does your MS4/Coalition provide public access to Stormwate (SWPPPs) of construction projects that are subject to MS4 re	
If your MS4 is Non-Traditional, are SWPPPs of construction public review?	
If Yes, use the following page to identify location(s) where SWP:	PPs can be accessed.

This report is being submitted for the reporting period ending March 9, $2 \mid 0 \mid 1 \mid 0$ If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

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This report is being submitted for the reporting period ending March 9, 2 0 1 0

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Name of MS4/Coalition TOWN OF NO	RTH SALEM		N Y R 2 0	A 0 5 6
7. Evaluating Progress Towa	ırd Measurable Goals	MCM 4		
Use this page to report on your identified in your Stormwater MIII.C.1. Submit additional pages	Management Program P			
A. Briefly summarize the Mea	asurable Goal identifi	ed in the SWMP	P in this reporting	period.
Create an Inspection Report Fo Department.	rm as part of our Softw	vare Recording Sy	stem for the Buildi	ng
B. Briefly summarize the obse	ervations that indicat	ed the overall eff	ectiveness of this N	1easurable
Follow-up reports and inspection	ons are now readily trac	ceable.		
C. How many times was this c	observation measured	or evaluated in	this reporting peri	od?
			(ex.: sample	2 es/participants/eve
D. Has your MS4 made progr	ess toward this measu	ırable goal durin	g this reporting pe	eriod?
E. Is your MS4 on schedule to	meet the deadline set	t forth in the SW		Yes O No
F. Briefly summarize the stort the next reporting cycle (in			● Y goals of this MCM	
To have a unified system of insp program.	pections, complaints ar	nd reports as part	of our Town's munic	eity

This report is being submitted for the reporting period ending March 9, 2 0 1 0

Minimum Control Measure 5. Post-Construction Stormwater Management 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? 1. How many and what type of post-construction stormwater management practices has your MS4/Coalition inventoried, inspected and maintained in this reporting period? # # # Times Inventoried Inspections Maintained Alternative Practices Filter Systems Infiltration Basins Open Channels Open Channels Other 2. Do you use an electronic tool (e.g. GIS, database, spreadsheet) to track post-construction BMPs, inspections and maintanance? • Yes No Noter Development/Better Site Design/Green Infrastructure principles? Building Codes • Municipal Comprehensive Plans Overlay Districts Open Space Preservation Program Local Law or Ordinance None • Land Use Regulation/Zoning Watershed Plans Other: R R 2 0 A 0 5 6				SLDES	ידו
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? 1. How many and what type of post-construction stormwater management practices has your MS4/Coalition inventoried, inspected and maintained in this reporting period? ## #Times Inventoried Inspections Maintained Alternative Practices Filter Systems Infiltration Basins Open Channels Ponds Wetlands Other 1. Do you use an electronic tool (e.g. GIS, database, spreadsheet) to track post-construction BMPs, inspections and maintanance? Yes No 3. What types of non-structural practices have been used to implement Low Impact Development/Better Site Design/Green Infrastructure principles? Building Codes Municipal Comprehensive Plans Overlay Districts Open Space Preservation Program Local Law or Ordinance None Land Use Regulation/Zoning Watershed Plans Other:	Name of MS4/Coalition TOWN C	OF NORTH SALEM		N Y	R 2 0 A 0 5 6
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? 1. How many and what type of post-construction stormwater management practices has your MS4/Coalition inventoried, inspected and maintained in this reporting period? ## #Times Inventoried Inspections Maintained Alternative Practices Filter Systems Infiltration Basins Open Channels Ponds Wetlands Other 1. Do you use an electronic tool (e.g. GIS, database, spreadsheet) to track post-construction BMPs, inspections and maintanance? Yes No 3. What types of non-structural practices have been used to implement Low Impact Development/Better Site Design/Green Infrastructure principles? Building Codes Municipal Comprehensive Plans Overlay Districts Open Space Preservation Program Local Law or Ordinance None Land Use Regulation/Zoning Watershed Plans Other:		136 6 D		G/	B.C
On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report? 1. How many and what type of post-construction stormwater management practices has your MS4/Coalition inventoried, inspected and maintained in this reporting period? # # # Times Maintained Alternative Practices Filter Systems Infiltration Basins Open Channels Other 2. Do you use an electronic tool (e.g. GIS, database, spreadsheet) to track post-construction BMPs, inspections and maintanance? Notat types of non-structural practices have been used to implement Low Impact Development/Better Site Design/Green Infrastructure principles? Building Codes Municipal Comprehensive Plans Overlay Districts Open Space Preservation Program Local Law or Ordinance None Land Use Regulation/Zoning Watershed Plans Other:	Minimum Contr	ol Measure 5. Post	-Construction	on Stormwate	<u>r Management</u>
On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report? 1. How many and what type of post-construction stormwater management practices has your MS4/Coalition inventoried, inspected and maintained in this reporting period? # # # Times Maintained Alternative Practices Filter Systems Infiltration Basins Open Channels Other 2. Do you use an electronic tool (e.g. GIS, database, spreadsheet) to track post-construction BMPs, inspections and maintanance? Notat types of non-structural practices have been used to implement Low Impact Development/Better Site Design/Green Infrastructure principles? Building Codes Municipal Comprehensive Plans Overlay Districts Open Space Preservation Program Local Law or Ordinance None Land Use Regulation/Zoning Watershed Plans Other:					
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MS4/Coalition inventoried, inspected and maintained in this reporting period? # # # Times Maintained Alternative Practices Filter Systems Infiltration Basins Open Channels Ponds Wetlands Other 2. Do you use an electronic tool (e.g. GIS, database, spreadsheet) to track post-construction BMPs, inspections and maintanance? Pyes Ono 3. What types of non-structural practices have been used to implement Low Impact Development/Better Site Design/Green Infrastructure principles? Building Codes Municipal Comprehensive Plans Overlay Districts Open Space Preservation Program Local Law or Ordinance None Land Use Regulation/Zoning Watershed Plans Other:	On behalf of a coalition		report?		
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 ○ Open Channels ○ Ponds ● Wetlands ○ Other 2. Do you use an electronic tool (e.g. GIS, database, spreadsheet) to track post-construction BMPs, inspections and maintanance? ● Yes ○ No 3. What types of non-structural practices have been used to implement Low Impact Development/Better Site Design/Green Infrastructure principles? ○ Building Codes ● Municipal Comprehensive Plans ○ Overlay Districts ○ Open Space Preservation Program ○ Zoning ● Local Law or Ordinance ○ None ● Land Use Regulation/Zoning ○ Watershed Plans ○ Other Comprehensive Plan ● Other: 					
 ○ Ponds ○ Wetlands ○ Other 2. Do you use an electronic tool (e.g. GIS, database, spreadsheet) to track post-construction BMPs, inspections and maintanance? ○ Yes ○ No 3. What types of non-structural practices have been used to implement Low Impact Development/Better Site Design/Green Infrastructure principles? ○ Building Codes ○ Municipal Comprehensive Plans ○ Open Space Preservation Program ○ Zoning ○ Local Law or Ordinance ○ None ○ Land Use Regulation/Zoning ○ Watershed Plans ○ Other Comprehensive Plan ○ Other: 		5	5		
 Wetlands Other 2. Do you use an electronic tool (e.g. GIS, database, spreadsheet) to track post-construction BMPs, inspections and maintanance? Yes ○ No 3. What types of non-structural practices have been used to implement Low Impact Development/Better Site Design/Green Infrastructure principles? Building Codes					
 Other 2. Do you use an electronic tool (e.g. GIS, database, spreadsheet) to track post-construction BMPs, inspections and maintanance? Yes No 3. What types of non-structural practices have been used to implement Low Impact Development/Better Site Design/Green Infrastructure principles? Building Codes Municipal Comprehensive Plans Overlay Districts Open Space Preservation Program Zoning Local Law or Ordinance None Land Use Regulation/Zoning Watershed Plans Other Comprehensive Plan Other: 					
2. Do you use an electronic tool (e.g. GIS, database, spreadsheet) to track post-construction BMPs, inspections and maintanance? ● Yes ○ No 3. What types of non-structural practices have been used to implement Low Impact Development/Better Site Design/Green Infrastructure principles? ○ Building Codes ● Municipal Comprehensive Plans ○ Overlay Districts ○ Open Space Preservation Program ○ Zoning ● Local Law or Ordinance ○ None ● Land Use Regulation/Zoning ○ Watershed Plans ○ Other Comprehensive Plan ● Other:					
BMPs, inspections and maintanance? • Yes • No 3. What types of non-structural practices have been used to implement Low Impact Development/Better Site Design/Green Infrastructure principles? • Building Codes • Municipal Comprehensive Plans • Overlay Districts • Open Space Preservation Program • Zoning • Local Law or Ordinance • None • Land Use Regulation/Zoning • Watershed Plans • Other Comprehensive Plan	Other				
3. What types of non-structural practices have been used to implement Low Impact Development/Better Site Design/Green Infrastructure principles? Our Building Codes Municipal Comprehensive Plans Overlay Districts Open Space Preservation Program Local Law or Ordinance None Land Use Regulation/Zoning Watershed Plans Other:	2. Do you use an electron	nic tool (e.g. GIS, data	base, spreads	heet) to track po	st-construction
Development/Better Site Design/Green Infrastructure principles? Our Building Codes Municipal Comprehensive Plans Overlay Districts Open Space Preservation Program Local Law or Ordinance None Land Use Regulation/Zoning Watershed Plans Other:	BMPs, inspections and	d maintanance?			● Yes ○ No
 Overlay Districts Open Space Preservation Program Zoning Local Law or Ordinance None Land Use Regulation/Zoning Watershed Plans Other: 	~ ~	-			Impact
 ○ Zoning ● Local Law or Ordinance ○ None ● Land Use Regulation/Zoning ○ Watershed Plans ○ Other Comprehensive Plan ● Other: 	○ Building Codes • Mur	nicipal Comprehensive P	lans		
 ○ None ● Land Use Regulation/Zoning ○ Watershed Plans ○ Other Comprehensive Plan ● Other: 	Overlay Districts Ope	n Space Preservation Pro	ogram		
○ Watershed Plans ○ Other Comprehensive Plan Other:	○ Zoning • Loca	al Law or Ordinance			
• Other:	○ None • Lane	d Use Regulation/Zoning	,		
		er Comprehensive Plan			
	Other: PLANNING	BOARD	REVIE	W	

This report is being submitted for the reporting period ending March 9, $2 \mid 0 \mid 1 \mid 0$

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Name of MS4/Coalition	TOWN OF NORTH SALEM			N	YR	2	0	A O	5	6
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4a. Are the MS4s co	ntributing to this report in	volved in a regio	onal/watersh	ed v	vide pl	ann	ing	effor	t?	
								Yes	0	No
4b. Does the MS4 ha	ive a banking and credit sy	stem for stormy	vater manage	eme	nt pra	ctic	es?			
			- -		-		•	Yes		No
	lans for each MS4 contribution banking and credit of alter						t pr			No
	nwater management practi	ices have been in	nplemented a	s pa	irt of t	his	sys	tem ir	thi	s
reporting period							. [0	
	municipal officials/MS4 st Impace Development (LID							ttend	ed	
Infrastructure p	rinciples in this reporting p	period?						1 0	0	%

This report is being submitted for the reporting period ending March 9, 2 0 1 0

	SPDES ID
Name of MS4/Coalition TOWN OF NORTH SALEM	N Y R 2 0 A 0 5 6
6. Evaluating Progress Toward Measurable Goals MCM 5	
Use this page to report on your progress and project plans toward identified in your Stormwater Management Program Plan (SWM) III.C.1. Submit additional pages as needed.	
A. Briefly summarize the Measurable Goal identified in the S	SWMPP in this reporting period.
1. Create a spreadsheet of all SWPPPs to include post-construction and/or inspection and/or easements in order to make the application 2. Under CKWIC we have a regional plan for retrofits, 5 year plantage plan has 203 projects, 81 of which are for phosphorus removed.	ion process more transparent. an to comply with Part III.C.1. The
B. Briefly summarize the observations that indicated the over Goal.	rall effectiveness of this Measurable
 With the spreadsheet we are able to facilitate intra-department areas of concern. The CKWIC goal has not been implemented yet. Plan was subentity is seeking funding in order to implement the plan. Answer to C below for this 2. is 0 	
C. How many times was this observation measured or evaluat	ted in this reporting period?
	(ex.: samples/participants/even
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	he SWMPP?
F. Briefly summarize the stormwater activities planned to me the next reporting cycle (including an implementation sche	● Yes ○ No et the goals of this MCM during dule).
1. Easements will be added to the Town's GIS and property record 2. CKWIC is awaiting funding to implement plan. We are seeking	d information. g EOH QIF from WC.

This report is being submitted for the reporting period ending March 9, 2 0 1 0

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			SPDES ID	·
Name of MS4/Coalition TOWN OF NORTH SALEM				A 0 5 6
Minimum Control Measure 6. Stormwate	er Mana	gement f	or Municipal	Operations
The information in this section is being reported (check o	ne):			
 On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report 	ort?			
1. Choose/list each municipal operation/facility the Pollutants of Concern to the MS4 system. For operation/facility has been addressed in the M	each ope S4's/Coal	eration/faci lition's Sto	ility indicate wh rmwater Mana	ether the gement
Program(SWMP) Plan and whether a self-asserporting period. A self-assessment is perform potentially generated by the permittee's operate effectiveness of existing programs and 3) identhat will be addressed by the pollution prevent not done already.	ned to: 1) tions and itify the n	determine facilities; nunicipal (e the sources of p 2) evaluate the operations and f	oollutants
reporting period. A self-assessment is perform potentially generated by the permittee's operareffectiveness of existing programs and 3) identiat will be addressed by the pollution prevent	ned to: 1) tions and itify the n	determine facilities; nunicipal (e the sources of p 2) evaluate the operations and f ekeeping progra <u>Self-Assess</u>	oollutants acilities m, if it's
reporting period. A self-assessment is perform potentially generated by the permittee's operareffectiveness of existing programs and 3) identiat will be addressed by the pollution prevent	ned to: 1) tions and itify the n	determine facilities; nunicipal (e the sources of p 2) evaluate the operations and f ekeeping progra <u>Self-Assess</u> <u>Operation/Activ</u>	collutants acilities m, if it's sment ity/Facility
reporting period. A self-assessment is perform potentially generated by the permittee's operate effectiveness of existing programs and 3) identhat will be addressed by the pollution prevent not done already.	ned to: 1) tions and tify the n tion and g	determine facilities; nunicipal (good house	e the sources of p 2) evaluate the operations and f ekeeping progra <u>Self-Assess</u> <u>Operation/Activ</u> <u>performed withi</u>	collutants Cacilities m, if it's Sement City/Facility n the past 3
reporting period. A self-assessment is perform potentially generated by the permittee's operate effectiveness of existing programs and 3) identhat will be addressed by the pollution prevent not done already. Operation/Activity/Facility Add	ned to: 1) tions and tify the n tion and g	determine facilities; nunicipal o good house	e the sources of p 2) evaluate the operations and f ekeeping progra <u>Self-Assess</u> <u>Operation/Activ</u> <u>performed withi</u>	collutants Cacilities m, if it's Sement City/Facility n the past 3
reporting period. A self-assessment is perform potentially generated by the permittee's operate effectiveness of existing programs and 3) identhat will be addressed by the pollution prevent not done already. Operation/Activity/Facility Addressed Maintenance	ned to: 1) tions and tify the n tion and a dressed in	determine facilities; nunicipal o good house n SWMP?	e the sources of p 2) evaluate the operations and f ekeeping progra Self-Assess Operation/Activ performed withi vears	collutants Cacilities m, if it's Sment city/Facility n the past 3 O No
reporting period. A self-assessment is perform potentially generated by the permittee's operate effectiveness of existing programs and 3) identhat will be addressed by the pollution prevent not done already. Operation/Activity/Facility Street Maintenance	tions and atify the nation and ation and ation and ation and ation are seed in a Yes	determine facilities; nunicipal o good house SWMP?	e the sources of p 2) evaluate the operations and f ekeeping progra Self-Assess Operation/Activ performed withi vears Yes Yes	cacilities m, if it's sment city/Facility n the past 3 O No No
reporting period. A self-assessment is perform potentially generated by the permittee's operate effectiveness of existing programs and 3) ident that will be addressed by the pollution prevent not done already. Operation/Activity/Facility Street Maintenance Bridge Maintenance Winter Road Maintenance	dressed in Yes Yes Yes	nunicipal of good house swmp? No No	c the sources of p 2) evaluate the operations and f ckeeping progra Self-Assess Operation/Active performed within vears Yes Yes Yes Yes	collutants Cacilities m, if it's Sment City/Facility n the past 3 CONO ONO ONO
reporting period. A self-assessment is perform potentially generated by the permittee's operate effectiveness of existing programs and 3) identhat will be addressed by the pollution prevent not done already. Operation/Activity/Facility Street Maintenance Bridge Maintenance Winter Road Maintenance Salt Storage	dressed in Yes Yes Yes Yes Yes Yes	nunicipal of good house SWMP? No No No	e the sources of p 2) evaluate the operations and f ekeeping progra Self-Assess Operation/Activ performed withi vears Yes Yes Yes Yes Yes	cacilities m, if it's sment city/Facility n the past 3 O No No No No No
reporting period. A self-assessment is perform potentially generated by the permittee's operate effectiveness of existing programs and 3) identhat will be addressed by the pollution prevent not done already. Operation/Activity/Facility Street Maintenance Bridge Maintenance Winter Road Maintenance Salt Storage Solid Waste Management	dressed in Yes Yes Yes Yes Yes Yes Yes Ye	n SWMP? No No No No No	c the sources of p 2) evaluate the perations and f ekeeping progra Self-Assess Operation/Activ performed withi vears Yes Yes Yes Yes Yes	collutants Cacilities m, if it's Sment City/Facility n the past 3 CONO ONO ONO
reporting period. A self-assessment is perform potentially generated by the permittee's operate effectiveness of existing programs and 3) identhat will be addressed by the pollution prevent not done already. Operation/Activity/Facility Street Maintenance Bridge Maintenance Winter Road Maintenance Salt Storage Solid Waste Management New Municipal Construction and Land Disturbance	dressed in Yes Yes Yes Yes Yes Yes Yes Ye	m SWMP? No No No No No No No No No	se the sources of per per per per per per per per per per	cacilities m, if it's sment city/Facility n the past 3 O No No No No No No No
reporting period. A self-assessment is perform potentially generated by the permittee's operate effectiveness of existing programs and 3) identhat will be addressed by the pollution prevent not done already. Operation/Activity/Facility Street Maintenance Bridge Maintenance Winter Road Maintenance Salt Storage Solid Waste Management	dressed in Yes Yes Yes Yes Yes Yes Yes Yes	n SWMP? No No No No No	se the sources of p 2) evaluate the perations and f ekeeping progra Self-Assess Operation/Activ performed withi vears Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	collutants Cacilities m, if it's Sment City/Facility n the past 3 O No No No No No No No No No

○ No • Yes

• No • Yes

○ No • Yes

○ No • Yes

○ No ○ Yes

O No

No

O No

O No

O No

Parks and Open Space.

Yes

Municipal Building.... O Yes

Stormwater System Maintenance..... • Yes

Vehicle and Fleet Maintenance.....

Yes

Other..... O Yes

This report is being submitted for the reporting period ending March 9, 2 0 1 0

	SPI	DES ID						
Name of MS4/Coalition TOWN OF NORTH SALELM	N	YR	2	0	A	0	5	6
2. Provide the following information about municipal operations goo	d h	ousek	eep	ing	pro	ogr	am	ıs:
Parking Lots Swept (Number of acres X Number of times swept)		# Acr	es				1	0
• Streets Swept (Number of miles X Number of times swept)		# Mil	es			1	1	0
Catch Basins Inspected and Cleaned Where Necessary			# [4	0	0
O Post Construction Control Stormwater Management Practices Inspected and Cleaned Where Necessary			#				I	
Phosphorus Applied In Chemical Fertilizer		# Lb	s.					0
Nitrogen Applied In Chemical Fertilizer		# Lb	s.					0
• Pesticide/Herbicide Applied (Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.)		Acres		I		0].[
3. How many stormwater management trainings have been provided	to 1	munic	ina	l an	nnl	0370		
during this reporting period?		mume	тра [np.			6
4. What was the date of the last training?	0	/ 2	8	/[2	0	0	9
5. How many municipal employees have been trained in this reporting	g p	eriod?	•				1	5
6. What percent of municipal employees in relevant positions and dep stormwater management training?	oart	ment	s re	Г		0	0 9	%

This report is being submitted for the reporting period ending March 9, 2 0 1 0

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 (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. To increase service and inspections of stormwater system. B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal. The amount of debris removed from stormwater catch basins has decreased due to more frequent maintenance and consistent inspections. C. How many times was this observation measured or evaluated in this reporting period? (ex.: samples/participants, one) (ex.: samples/participants, one) (ex.: samples/participants, one) (ex.: samples/participants, one) (ex.: samples/participants, one) (ex.: samples/participants, one) (ex.: samples/participants, one) (ex.: samples/participants, one) (ex.: samples/participants, one) (ex.: samples/participants, one) (ex.: samples/participants, one) (ex.: samples/participants, one)		·			SPDES ID		
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. To increase service and inspections of stormwater system. B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal. The amount of debris removed from stormwater catch basins has decreased due to more frequent maintenance and consistent inspections. C. How many times was this observation measured or evaluated in this reporting period? (ex.: samples/participants, D. Has your MS4 made progress toward this measurable goal during this reporting period? (ex.: samples/participants, D. Has your MS4 on schedule to meet the deadline set forth in the SWMPP?	Jame of MS4/Coalition	TOWN OF NORTH SALEM			N Y R 2	0 A 0 5	6
See this page to report on your progress and project plans toward achieving measurable goals dentified in your Stormwater Management Program Plan (SWMPP), including requirements in Part II.C.1. Submit additional pages as needed. A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period. To increase service and inspections of stormwater system. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal. The amount of debris removed from stormwater catch basins has decreased due to more frequent naintenance and consistent inspections. C. How many times was this observation measured or evaluated in this reporting period? O. Has your MS4 made progress toward this measurable goal during this reporting period? O. Has your MS4 on schedule to meet the deadline set forth in the SWMPP? O Yes O No							
dentified in your Stormwater Management Program Plan (SWMPP), including requirements in Part I.C.1. Submit additional pages as needed. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period. Briefly summarize the observations of stormwater system. Briefly summarize the observations that indicated the overall effectiveness of this Measurable foal. The amount of debris removed from stormwater catch basins has decreased due to more frequent maintenance and consistent inspections. How many times was this observation measured or evaluated in this reporting period? (ax.: samples/participants, by the syour MS4 made progress toward this measurable goal during this reporting period? (b) Yes O No	. Evaluating Prog	gress Toward Measural	ble Goals MCM	6			
3. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal. The amount of debris removed from stormwater catch basins has decreased due to more frequent maintenance and consistent inspections. C. How many times was this observation measured or evaluated in this reporting period? (ex.: samples/participants, observation) (ex.: samples/participants, observation) (ex.: samples/participants, observation) (ex.: samples/participants, observation) (ex.: samples/participants, observation) (ex.: samples/participants, observation) (ex.: samples/participants, observation) (ex.: samples/participants, observation) (ex.: samples/participants, observation) (ex.: samples/participants, observation) (ex.: samples/participants, observation) (ex.: samples/participants, observation)	dentified in your Ste	ormwater Management F					t
3. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal. The amount of debris removed from stormwater catch basins has decreased due to more frequent maintenance and consistent inspections. C. How many times was this observation measured or evaluated in this reporting period? (ex.: samples/participants, or the control of the cont	A. Briefly summar	ize the Measurable Go	al identified in th	ie SWMPP	in this repor	ting period.	· · · ·
The amount of debris removed from stormwater catch basins has decreased due to more frequent maintenance and consistent inspections. C. How many times was this observation measured or evaluated in this reporting period? (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants)	Γο increase service	and inspections of storm	water system.				
The amount of debris removed from stormwater catch basins has decreased due to more frequent maintenance and consistent inspections. C. How many times was this observation measured or evaluated in this reporting period? (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants)							The state of the s
The amount of debris removed from stormwater catch basins has decreased due to more frequent maintenance and consistent inspections. C. How many times was this observation measured or evaluated in this reporting period? (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants) (ex.: samples/participants)							
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The continue of the consistent inspections. C. How many times was this observation measured or evaluated in this reporting period? (ex.: samples/participants)	7	ize the observations tha	at indicated the o	verall effec	ctiveness of the	his Measura	ble
(ex.: samples/participants). Has your MS4 made progress toward this measurable goal during this reporting period? • Yes • No • Yes • No			rater catch basins	has decrease	ed due to mor	e frequent	
(ex.: samples/participants). Has your MS4 made progress toward this measurable goal during this reporting period? • Yes • No • Yes • No							
(ex.: samples/participants). Has your MS4 made progress toward this measurable goal during this reporting period? • Yes • No • Yes • No							
(ex.: samples/participants). Has your MS4 made progress toward this measurable goal during this reporting period? • Yes • No • Yes • No							
(ex.: samples/participants). Has your MS4 made progress toward this measurable goal during this reporting period? ● Yes ○ No Yes ○ No	. How many time	es was this observation	measured or eval	luated in th	is reporting		
Has your MS4 made progress toward this measurable goal during this reporting period? ● Yes ○ No Is your MS4 on schedule to meet the deadline set forth in the SWMPP? ● Yes ○ No							
● Yes ○ No Is your MS4 on schedule to meet the deadline set forth in the SWMPP? • Yes ○ No	Has your MS4 I	made nrogress toward t	his measurable o	oal during			pants/ev
● Yes ○ No	. Hus your mis i	nade progress to ward		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	F		No
	. Is your MS4 on	schedule to meet the de	eadline set forth	in the SWM	IPP?		
	en de T erres de la companya de la						
. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).	•			_	oals of this M	ICM during	
dentify structures needing repair. The Town is part of the CKWIC coalition for retrofits and mapping. We will continue to achieve the goals outlined in that plan.	The Town is part of	the CKWIC coalition for	or retrofits and ma	pping. We	will continue	to achieve th	ne

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			SPI	DES	\mathbf{D}		,	,	 ,	
Name of MSA/Conlition	TOWN OF NORTH SALEM		N	Y	R	2	0			
Name of MS4/Coantion		 				-			 	

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?			

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

MS4 Description	Answer	Check NA	(POC)
NYC EOH Watershed	-		-
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
Non-Traditional	1,2,77a-d,8a,8b,9	3,4,5,10,11,12	Phosphorus
Onondaga Lake Watershed	•	-	-
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
Non-Traditional	1,6,7a-d,8a,9	2,3,4,5,8b,10,11,12	Phosphorus
Greenwood Lake Watershed	-	-	-
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
Oyster Bay	• • •	-	-
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
Peconic Estuary	-		
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	1,4,7a-d,8a,9	2,3,4,5,8b,10,11,12	Pathogens and Nitrogen
Oscawana Lake Watershed	-	-	<u> </u>
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
LI 27 Embayments	-	<u> </u>	•
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	1,2,3,4,7a-d,9	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?	• No	0	NT/
	○ Yes If N/A, go to question 3.	● No		N/ <i>E</i>
	If No, estimate what percentage of the conveyance system has been mapped so far.		7 5]%
	Estimate what percentage was mapped in this reporting period.		7 5	%

This report is being submitted for the reporting period ending March 9, 2 0 1 0

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	SPDES ID
Name of MS4/Coalition TOWN OF NORTH SALEM	N Y R 2 0 A 0 5 6
3. Does your MS4/Coalition have a Stormwater Conveyance and Maintenance Plan Program?	e System (infrastructure) Inspection ● Yes ○ No ○ N/A
4. Estimate the percentage of on-site wastewater treatment s and maintained or rehabilitated as necessary in this report	systems that have been inspected rting period?
5. Has your MS4/Coalition developed a program that provid NYSDEC SPDES General Permit for Stormwater Dischal (GP-0-08-001) to reduce pollutants in stormwater runoff idisturb five thousand square feet or more?	rges from Construction Activities
6. Has your MS4/Coalition developed a program to address runoff from new development and redevelopment project equal to one acre that provides equivalent protection to the Permit for Stormwater Discharges from Construction Act the New York State Stormwater Design Manual Enhance Standards?	ts that disturb greater than or the NYS DEC SPDES General tivities (GP-0-08-001), including
7a. Does your MS4/Coalition have a retrofitting program to phosphorus/nitrogen/pathogen loading?	reduce erosion or Yes O No O N/A
7b. How many projects have been sited in this reporting period	od?
7c. What percent of the projects included in 7b have been co	mpleted in this reporting period?
7d. What percent of projects planned in previous years have	been completed? 0 % O No Projects Planned
8a.Has your MS4/Coalition developed and implemented a tu procedures policy that addresses proper fertilizer applical lands?	rf management practices and
8b.Has your MS4/Coalition developed and implemented a tuprocedures policy that addresses proper disposal of grass municipally owned lands?	arf management practices and sclippings and leaves from ● Yes ○ No ○ N/A

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			-	SPDE	DES ID			
Name of MS4/Coalition	TOWN OF NORTH SALEM			NA	R 2	0 A	0 5 6	
						· · ·		
0 Has worm MC4/	Coalition developed and incul			· 4•				
9. mas your MIS4/0	Coalition developed and impl	emented a pro	ogram o	t nativ	e plan	ting?		
				v.	• Yes	○ No	ON/A	
10. Has your MS4/0	Coalition enacted a local law	prohibiting pe	et waste	on mu	ınicipa	l prope	rties and	
prohibiting goo					_		O N/A	
44.70	, ~		•					
11. Does your MS4/	Coalition have a pet waste ba	ng program?		. (• Yes	○ No	O N/A	
12. Does your MS4/	Coalition have a program to	manage goose						
populations?	Dominion mario a program to	manage goose	•	. (⊃ Yes	• No	O N/A	