



Village of Plandome Heights

Stormwater Management Program Annual Report Year 8

March 10, 2010 to March 9, 2011

MS4 SPDES No.: NYR20A162



Prepared by:

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Mineola NY 11501

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www.bownegroup.com

MS4 Annual Report Cover Page

MCC form for period ending March 9,

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

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MS4 Municipal Compliance Certification(MCC) Form

MCC form for period ending March 9, 2011

Name of MS4 Village of Plandome Heights

SPDES ID

NYR20A162

Section 2 - Contact Information

Important Instructions - Please Read

Contact information must be provided for *each* 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.

For each contact, select all that apply:

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

First Name MI Last Name
J a m e s A n t o n e l l i

Title
V i l l a g e E n g i n e e r i n g C o n s u l t a n t

Address
2 3 5 E a s t J e r i c h o T u r n p i k e

City State Zip
M i n e o l a N Y 1 1 5 0 1 -

eMail
j a n t o n e l l i @ b o w n e g r o u p . c o m

Phone County
(5 1 6) 7 4 6 - 2 3 5 0 N a s s a u

MS4 Annual Report Form

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

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

Name of MS4/Coalition

Village of Plandome Heights

SPDES ID

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Water Quality Trends

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

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

How many MS4s are contributed to this report?

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

If Yes, choose one of the following

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

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

URL

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MS4 Annual Report Form

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

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

Name of MS4/Coalition

Village of Plandome Heights

SPDES ID

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4. Evaluating Progress Toward Measurable Goals MCM 1

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

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

The Village included information pertaining to stormwater to all residents through its newsletter. Through the coalition with Nassau County and the Manhasset Bay Protection Committee, and through the Village web site, the Village reached out to its residents regarding stormwater.

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

4 newsletters containing information pertaining to stormwater were sent to the residents.

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

			5
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(ex.: samples/participants/events)

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

Yes No

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

Yes No

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

Continue sending newsletters and continue membership with the Manhasset Bay Protection Committee.

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9, 2011

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

Name of MS4/Coalition

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2. URL(s) con't.:

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

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MS4 Annual Report Form

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

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

Name of MS4/Coalition

Village of Plandome Heights

SPDES ID

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

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

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4.b. For how many days was/will this report be posted?

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

5.a. Was an Annual Report public meeting held in this reporting period?
 Yes No

If Yes, what was the date of the meeting?

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If No, is one planned?

 Yes No
5.b. Was an Annual Report public meeting held for all MS4s contributing to this report during this reporting period?
 Yes No

If No, is one planned for each?

 Yes No
6. Were comments received during this reporting period?
 Yes No

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

MS4 Annual Report Form

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

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Name of MS4/Coalition

Village of Plandome Heights

SPDES ID

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7. Evaluating Progress Toward Measurable Goals MCM 2

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

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

Through the coalition with Nassau County and the Manhasset Bay Protection Committee, and through the public meetings held by the Village, the Village invited its residents to participate in stormwater related events. The Village also conducts public meetings open to the residents, where land development and infrastructure improvement projects are discussed.

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

25 public meetings were held in front of various boards during this reporting period.

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

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(ex.: samples/participants/events)

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

Yes No

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

Yes No

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

Continue membership with the Manhasset Bay Protection Committee, and promotion of local public events.

MS4 Annual Report Form

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

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

Name of MS4/Coalition

Village of Plandome Heights

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12. Evaluating Progress Toward Measurable Goals MCM 3

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

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

Map outfalls and verify ownership, and inventory of the condition of each storm drain.

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

Above work completed. Additionally, 5 failing septic systems were replaced during this reporting period.

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

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(ex.: samples/participants/events)

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

Yes No

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

Yes No

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

Maintain plan and continue field reconnaissance to monitor dry weather flow.

MS4 Annual Report Form

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

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

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

How many MS4s contributed to this report?

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

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

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

09/2004 03/2006 NT

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

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

		0
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4. Does your MS4/Coalition have a mechanism for receipt and consideration of public comments related to construction SWPPPs? Yes No NT

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

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

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

- Notices of Violation #

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 No Authority
- Stop Work Orders #

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 No Authority
- Criminal Actions #

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 No Authority
- Termination of Contracts #

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 No Authority
- Administrative Fines #

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 No Authority
- Civil Penalties #

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- Administrative Orders #

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 No Authority
- Enforcement Actions or Sanctions #

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- Other #

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 No Authority

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Minimum Control Measure 4. Construction Site Stormwater Runoff Control

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

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

How many MS4s contributed to this report?

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

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

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

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

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 %

5. Do all inspectors working on behalf of the MS4s contributing to this report use the NYS Construction Stormwater Inspection Manual? Yes No NT

6. Does your MS4/Coalition provide public access to Stormwater Pollution Prevention Plans (SWPPPs) of construction projects that are subject to MS4 review and approval? Yes No NT

If your MS4 is Non-Traditional, are SWPPPs of construction projects made available for public review? Yes No

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

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Name of MS4/Coalition

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7. Evaluating Progress Toward Measurable Goals MCM 4

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

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

Review of building permit applications for compliance to local laws pertaining to erosion control and stormwater management.

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

The Village processed 54 building permits during this reporting period. No applications for land disturbance met the threshold of an acre or more of disturbance.

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

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(ex.: samples/participants/events)

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

Yes No

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

Yes No

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

Continue to review building permit applications for compliance to local laws pertaining to erosion control and stormwater management.

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4a. Are the MS4s contributing to this report involved in a regional/watershed wide planning effort?
 Yes No

4b. Does the MS4 have a banking and credit system for stormwater management practices?
 Yes No

4c. Do the SWMP Plans for each MS4 contributing to this report include a protocol for evaluation and approval of banking and credit of alternative siting of a stormwater management practice?
 Yes No

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

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

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 %

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Village of Plandome Heights

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6. Evaluating Progress Toward Measurable Goals MCM 5

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

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

Review of building permit applications for compliance to local laws pertaining to stormwater management, and investigate reports of flooding within the Village.

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

Nothing unusual was discovered during the reporting year.

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

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(ex.: samples/participants/events)

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

Yes No

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

Yes No

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

Continue to review plans for land development and continue to investigate reports of flooding.

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Minimum Control Measure 6. Stormwater Management for Municipal Operations

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

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

How many MS4s contributed to this report?

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

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

MS4 Annual Report Form

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

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

Name of MS4/Coalition

Village of Plandome Heights

SPDES ID

N	Y	R	2	0	A	1	6	2
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2. Provide the following information about municipal operations good housekeeping programs:

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

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

					6
--	--	--	--	--	---
- Catch Basins Inspected and Cleaned Where Necessary #

			1	3
--	--	--	---	---
- Post Construction Control Stormwater Management Practices Inspected and Cleaned Where Necessary #

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

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

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

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

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

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

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

4. What was the date of the last training?

--	--

 /

--	--

 /

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5. How many municipal employees have been trained in this reporting period?

		0
--	--	---

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

		0
--	--	---

 %

MS4 Annual Report Form

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

2	0	1	1
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Name of MS4/Coalition

Village of Plandome Heights

SPDES ID

N	Y	R	2	0	A	1	6	2
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7. Evaluating Progress Toward Measurable Goals MCM 6

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (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 Village keeps its streets and catch basins clean. The Village has also completed documentation of the current condition of each stormwater structure in the system.

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

Catch basins are kept clean and free of accumulated sediment.

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

			2
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(ex.: samples/participants/events)

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

Yes No

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

Yes No

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

Continue to clean streets and catch basins.

MS4 Annual Report Form

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

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

Name of MS4/Coalition: Village of Plandome Heights

SPDES ID
N Y R 2 0 A 1 6 2

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? 1

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			
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			
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? Yes No N/A

If N/A, go to question 3.

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

Estimate what percentage was mapped in this reporting period. %

MS4 Annual Report Form

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

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

Name of MS4/Coalition

Village of Plandome Heights

SPDES ID

N	Y	R	2	0	A	1	6	2
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3. Does your MS4/Coalition have a Stormwater Conveyance System (infrastructure) Inspection and Maintenance Plan Program? Yes No N/A
4. Estimate the percentage of on-site wastewater treatment systems that have been inspected and maintained or rehabilitated as necessary in this reporting period?

--	--	--

 %
5. Has your MS4/Coalition developed a program that provides protection equivalent to the NYSDEC SPDES General Permit for Stormwater Discharges from Construction Activities (GP-0-08-001) to reduce pollutants in stormwater runoff from construction activities that disturb five thousand square feet or more? Yes No N/A
6. Has your MS4/Coalition developed a program to address post-construction stormwater runoff from new development and redevelopment projects that disturb greater than or equal to one acre that provides equivalent protection to the NYS DEC SPDES General Permit for Stormwater Discharges from Construction Activities (GP-0-08-001), including the New York State Stormwater Design Manual Enhanced Phosphorus Removal Standards? Yes No N/A
- 7a. Does your MS4/Coalition have a retrofitting program to reduce erosion or phosphorus/nitrogen/pathogen loading? Yes No N/A
- 7b. How many projects have been sited in this reporting period?

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

--	--	--

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

--	--	--

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

MS4 Annual Report Form

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

2	0	1	1
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Name of MS4/Coalition

Village of Plandome Heights

SPDES ID

N	Y	R	2	0	A	1	6	2
---	---	---	---	---	---	---	---	---

9. Has your MS4/Coalition developed and implemented a program of native planting?
 Yes No N/A
10. Has your MS4/Coalition enacted a local law prohibiting pet waste on municipal properties and prohibiting goose feeding?
 Yes No N/A
11. Does your MS4/Coalition have a pet waste bag program?
 Yes No N/A
12. Does your MS4/Coalition have a program to manage goose populations?
 Yes No N/A

MANHASSET BAY PROTECTION COMMITTEE THIRD PARTY CERTIFICATION STATEMENT

*Pursuant to
Permit # GP-0-08-002 pg. 12 Part IV.G MS4 Annual Report*

In furtherance of the purposes set forth in the Manhasset Bay Protection Committee ("COMMITTEE") Inter-Municipal Agreement of 1998, the COMMITTEE shall undertake, to the extent practicable, the following activities on behalf of its member municipalities within their collective jurisdictions in order to assist in the fulfillment of NYS Phase II regulations (New York State Pollutant Discharge Elimination System ("SPDES") General Permit for Stormwater Discharges from Municipal Separate Storm Sewer Systems (GP-0-08-002) provided that annual member dues and applied for grant funds (where applicable) are received:

Scope of Work:

Activities and Deliverables **may include but are not limited to** the following:

Minimum Control Measure # 1 (Public Education and Outreach):

Prepare and conduct a public education and outreach program including the preparation of brochures, portable displays, presentations to community, business and/or stakeholder organizations, targeted mailings, press releases, articles for publication, an informational website, promotional give-aways and signage.

Minimum Control Measure # 2 (Public Involvement and Education):

Conduct public meetings for members of the public and stakeholders at critical junctures on major projects, develop and maintain e-mailing and postal mailing lists to keep the public apprised and involved in projects undertaken by the COMMITTEE, assist in beach cleanups and wetland plantings to the extent possible, conduct attitude and awareness surveys, maintain and foster inter-relationships with community organizations, business organizations, recreation organizations, educational institutions, environmental organizations and various levels of government.

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

Conduct water quality monitoring to detect unexpected changes in water quality, record and report observations of identified or suspected illicit discharges to appropriate agencies, assist in and help coordinate responses to identified or suspected illicit discharges, and assist in the maintenance and updating of the county's storm drain GIS mapping system.

Minimum Control Measure # 4 (Construction Site Stormwater Runoff Control):

Assist member municipalities in identifying available construction site stormwater runoff control measures, requirements and procedures, and report any observed instances of stormwater runoff from construction sites to the member municipality and/or appropriate agency or agencies.

Minimum Control Measure # 5 (Post Construction Stormwater Management):

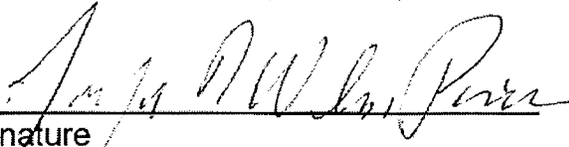
Assist member municipalities in identifying available post construction stormwater management control measures, requirements and procedures, and report any observed instances of post construction to the member municipality and/or appropriate agency or agencies.

Minimum Control Measure # 6 (Pollution Prevention / Good Housekeeping):

Assist member municipalities in identifying available pollution prevention / good housekeeping practices including but not limited to information on pet waste management, Canada Goose control, household hazardous waste programs, and recycling programs.

Contracted Entity Certification Statement:

The Manhasset Bay Protection Committee understands that its member municipalities must comply with the requirements of New York State Pollutant Discharge Elimination System ("SPDES") General Permit for Stormwater Discharges from Municipal Separate Storm Sewer Systems (GP-0-08-002) and any successor permit, and that it is unlawful for any person to directly or indirectly cause or contribute to a violation of water quality standards. The Committee agrees to provide, to the extent practicable, the above-described services on behalf of its member municipalities in order to assist them in the fulfillment of New York State Municipal Phase II requirements provided that annual member dues and applied for grant funds (where applicable) are received.


Signature

Jennifer Wilson-Pines
Name

Executive Director
Title

April 5, 2011
Date

MANHASSET BAY PROTECTION COMMITTEE

Phase II Activities Undertaken
On Behalf of Member Municipalities
March 10, 2009 to March 9, 2010 Permit Year

MCM # 1 – Public Education and Outreach

- Re-designed portable displays
- Displayed portable display at fairs and festivals (see next bullet item)
- Staffed information booths at Port Washington HarborFest, Town of North Hempstead's EcoFest, Clark Gardens Earth Day, Port Washington Nature and History Festival, and Schreiber High School Environmental Festival.
- Participated in planning and created brochure design for new festival, Long Island Sound Day (held 4/2/2011) with Theodore Roosevelt Sanctuary and 9 other groups.
- Maintained and updated Manhasset Bay website (www.manhassetbayprotectioncommittee.org)
- Published articles in the Port Washington News
- Created Facebook page
- Participated as a judge in the Long Island Envirothon
- Produced a series of three TV shows (in conjunction with Hempstead Harbor Protection Committee and the Town of North Hempstead) and broadcast them on the Town of North Hempstead's cable channel.
- Conducted a public meeting with the Hempstead Harbor Protection on the proposed new Phase II Stormwater permit requirements
- Distributed window clings with Manhasset Bay and HHPC information.
- Provided NYS DEC and member municipalities with comments on DEC's proposed new Phase II stormwater permit requirements
- Provided written comments on Great Neck Sewer District Draft Environmental Impact Statement.
- Produced and laminated a large aerial photo of Manhasset Bay watershed to educate public on the concept of its watershed
- Participated in formation of new Oyster Bay / Cold Spring Harbor Protection Committee
- Successfully applied for a LIS Future Fund grant for boater education
- Continued to work with the NYS Department of State to finalize the design of new coastal interpretive signs

MCM #2 – Public Participation

- Held eight MBPC meetings (open to the public)
- Continued to provide representation to the Long Island Sound Study Citizens Advisory Committee and LISS Management Committee Non-Point Source Committee
- Held a joint meeting with the Hempstead Harbor Protection Committee on the new Phase II permit requirements
- Revised MBPC member list

- Gave a presentation to the newly formed Oyster Bay / Cold Spring Harbor Protection Committee on methods for working together to protect a water body
- Organized annual beach cleanup (11th year)
- Participated in TNH Ecological Commission
- Participated in TNH Waterfront Advisory Commission
- Assisted the Town of North Hempstead with grant to develop a blueways trail from Little Neck Bay to Manhasset Bay to Hempstead Harbor

MCM # 3 – Illicit Discharge Detection and Elimination

- Tested water quality weekly from spring to fall and checked results to see if any unusual readings or trends occurred
- Worked to develop an emergency notification procedure and contact list for spill events in conjunction with TNH Waterfront Advisory Commission.
- Included spill containment kit for TNH Bay Constable in successful LI Futures Fund grant
- Participated in webinar on pathogen modeling
- Conducted a water monitoring program with North Hempstead Bay Constable and Nassau County Dept. of Health

MCM # 4 – Construction Site Runoff Control

- Monitored changes in regulations and advised member municipalities
- Observed for unusual discharges or conditions while conducting weekly water quality monitoring (late spring to fall)

MC # 5 – Post Construction Runoff Control

- Monitored changes in regulations and advised member municipalities
- Observed for unusual discharges or conditions while conducting weekly water quality monitoring (late spring to fall)

MCM # 6 – Good Housekeeping

- Worked with GeesePeace organization to develop alternative method to control Canada Goose overpopulation
- Participated in a webinar on Good Housekeeping practices

OTHER

- Participated in a successful campaign to encourage Congress to appropriate more funding for Long Island Sound investments.

Manhasset Bay Protection Committee Annual September International Beach Clean Up

Year	Volunteers	poundage	comments	volunteers	poundage	comments
2010	Manorhaven Beach	Manorhaven Beach	Manorhaven Beach Manorhaven beach inaccessible due to construction	Baxter Beach 53	Baxter Beach 574	Baxter Beach Over 600 individual items were picked up and recorded, with 135 glass bottles (mostly beer), plastic bags (105), and food wrappers (90), edging out cigarette butts (90) for first place for the first time ever. The grand total was 574 pounds, with several large metal items accounting for over 100 pounds. The oddest were the plastic lid of a dumpster and a wrought iron patio chair
2009	62	279	Cigarette butts lead the numbers with 506 collected			
2008	50	325	Waterlogged roll of carpet and a dingy pushed the weight up.			
2007	0	0	Hurricane for entire weekend, including rain date			
2006	52	334	Over 1300 individual items were picked up and recorded, with cigarette butts accounting for a quarter at 298, and Styrofoam pieces a close second at 257. The grand total was 334 pounds, with several large metal and wood items accounting for over 100 pounds.			
2005	25	96	Very high tide, a fish kill, and forecast for thunderstorms kept			

Manhasset Bay Protection Committee Annual September International Beach Clean Up

2004	27	410	<p>volunteer numbers low. Volunteers pulled a large foam float, a basketball and large pieces of lumber out of the creek. Over 1200 individual items were picked up and recorded, with cigarette butts accounting over half at 625.</p> <p>Hurricane Ivan forced rain date, lowering participation. Volunteers pulled a wrecked dinghy out of the Creek. A truck tire was also pulled from the mud. Over 1000 individual items were picked up and recorded. The grand total was 410 pounds. Troop 442 collected the oddest item, the dried and banded leg of a Canada Goose.</p>	5	200 pounds	
2003	70	1000				
2002	57	217				
2001	60	1250	<p>High tide limited access</p> <p>2 weeks post 9/11. Including 1000 pounds of heavy debris including an old mushroom mooring and a 20' long piece of heavy rebar.</p> <p>The number one item littering the beach was cigarette butts, followed by paper pieces and plastic pieces. Plastics and foam as a group accounted for 60% of the collection. The interesting items included a road sign, a dingy and flowered hat. The grand total was 1250 pounds</p>	23	1200 pounds	
2000	75	850	<p>The number one item littering our shores was cigarette butts,</p>	15	200 pounds	

Manhasset Bay Protection Committee Annual September International Beach Clean Up

1999		1000	<p>followed by paper pieces and plastic pieces. Plastics and foam as a group accounted for 63% of the collection. The heavy weight items included a 20-foot metal boat railing and a ladder.</p> <p>1000 pounds of debris, including a motor bike, a roll of chain link fence and two perfectly preserved antique milk bottles.</p>	?	1000 pounds	<p>A large tire and another motor bike were dragged out with the assistance of Chester's Towing.</p>
1998	40	3500	<p>Due to the efforts of Mike Bernardo of Bernardo Marine and Matt Meyran of Meyran Marine Taxi Service, the clean up was able to remove some very large debris out of Sheets Creek North. Mike donated his time and use of his heavy workboat. Matt also volunteered his time and boat. Together they hauled a 1000 gallon 1500 pound steel oil tank, a 30-foot 500-pound piling and a 22-foot steel pontoon to the boat ramp at the Park.</p>			