

TOWN OF YORKTOWN, NEW YORK
STORMWATER MANAGEMENT PROGRAM ANNUAL REPORT



Prepared by: Town of Yorktown, NY
MS4 SPDES # NYR20A007

Date: May 19, 2005

May, 19, 2005

NYSDEC Central Office
Attn: MS4 Permit Coordinator
625 Broadway
Division of Water, 4th Floor
Albany, New York 12233-3505

Re: **MS4 Permit Annual Report/MCC**
Town of Yorktown
MS4 SPEDES #NYR20A007

Attached please find the 2004-2005 Storm Water Management Program Annual Report (SWMPAR) as well as the 2004-2005 Municipal Compliance Certification (MCC). This report describes our progress in achieving the measurable goals identified the NOI for each selected management practice for the annual reporting period ending on March 9, 2005. Additionally, a summary of goals and implementation for the next year is included. Please note that required SWMPAR Subsection B information is found in the narrative section of this report.

Please be advised the contents of the annual report were presented, and public comment solicited, at a public Town Board meeting held on May 24, 2005 in the Yorktown Town Hall. Additionally, the report was made available to the public at the office of the Town Clerk and also the public library (Hart Library).

Please do not hesitate to contact me should you have any questions.

Sincerely,

A handwritten signature in black ink, appearing to read 'Bruce Barber', written over a large, light-colored heart-shaped scribble.

Bruce Barber
Environmental Planner for the Town of Yorktown

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Executive Summary:

The Town of Yorktown has made significant progress in reducing the impact of storm water. All of the six, second year measurable goals have been met or exceeded and we are starting to implement our third year program. Our stormwater committee, consisting of the following people, continues to meet in order to review and implement the five-year plan in a comprehensive manner:

Town Engineer
Deputy Town Engineer
Deputy Town Attorney
Assistant Planner
Conservation Board Chairperson
Town Environmental Planner
Town GIS Technician

Meetings are held on a regular basis and our main goal continues to be to establish policies, programs and procedures to reduce or prevent storm water impacts. In this second year of Phase II we have developed an information stormwater brochure which was available at a town public meeting conducted to provide information to and answer the questions of residents regarding stormwater. We also have initiated an adopt a stream program and are continuing our stream assessment using RSAT (rapid stream assessment technique). We have developed policy and protocols regarding illicit discharge and have developed a questionnaire that is sent to residents when illicit discharges are suspected. The Town of Yorktown has obtained stormwater training tools that provide staff with information regarding best management practices. A comprehensive integrated pest management program has been developed and is now implemented on all Town of Yorktown land. Additionally, we have tackled Canada Geese management by the development of a Town management plan which is being implemented by staff and volunteers. Lastly, the Town has studied the pre construction stream conditions prior to installing a biofilter. Post construction studies will be conducted in order to determine the efficacy of these devices in delivering both immediate and long-term pollutant reduction.

Our storm water crew was a great success in 2004. The crew removed debris, stabilized eroded stream channels, and performed detection of illicit discharges into stream channels, wetlands and watercourses.

The Town of Yorktown continues to accomplish significant storm water improvements within the Phase II program. There are no significant changes to our program, no new areas have been added and there are no storm water intermunicipal agreements. We have met or exceeded our second year goals and look forward to the coming years to further implement the five-year program.

1. Public Education and Outreach on Stormwater Impacts:

A. Narrative Overview:

The year two goal of the Town of Yorktown was to develop a storm water brochure which could be used throughout our storm water public education and information program. This brochure was developed by the volunteer members of the Conservation Board. This brochure is available to residents in Town Hall and has been a valuable informational document at our public storm water education programs. In addition to meeting the second year goal, the Town has performed additional public education in the following areas:

Conservation Board: Purchased booth and disseminated materials and information regarding storm water at regional Grange Fair (Fall 2004: four days) and also Yorktown Community Day (Spring 2005: 1 day).

Town Environmental Planner: In partnership with the Town Parks and Recreation Department has created Town of Yorktown Lake Coalition which is comprised of a substantial number of lake communities. The coalition has developed a mission statement to work together to improve lake water quality through watershed education.

The 2004-05 public education and outreach program was very successful in reaching a significant number of property owners regarding the importance of local stormwater management and pollution control. The brochure compliments the storm water logo, storm water display and also the storm drain stenciling projects from the 2003-04 program.

B. Implementation of Best Management Practices:

See attached table.

C. Activities Planned for Upcoming Year:

The year three goal is to develop a signage program to be used in conjunction with the stormwater logo. The signs will be posted in highly visible areas as well as near stormwater infrastructure such as streams, wetlands and lakes/ponds. The intended result is to further promote Yorktown's stormwater program

II. Public Involvement/Participation:

A. Narrative Overview:

In year two, The Town of Yorktown has created a group of citizen volunteers who are in the process of completing our "stream walk" program. We have

utilized the RSAT (Rapid Stream Assessment Technique) in order to obtain data which consists of simple physical and chemical characteristics as well as possible illicit discharge points in the study area. The storm water committee has assessed the information on the stream segments and utilized this information to develop the work plan for the storm water crew. Detected illicit discharges have been tested and have included pollutants such as laundry wastewater and septic effluent. Corrective enforcement action has eliminated these discharges resulting in reduced pollutant loading. The Town has also begun an adopt-a- stream program modeled after the State of Georgia's volunteer water quality monitoring program (attached). At the public meeting held on May 24, 2005 several comments were received in favor the direction of the program. It was determined that no substantial changes to the program were necessary at the present time.

B. Implementation of Best Management Practices:

See attached table.

C. Activities Planned for the Upcoming Year:

Year three goals are to develop a volunteer program to implement the identified improvements to compromised stream areas which have been discovered from the stream monitoring program. This work would complement the stormwater maintenance and management program currently conducted by the Town.

III. Illicit Discharge Detection and Elimination:

A. Narrative Overview:

The second year implementation plan has been to develop policy and protocols regarding storm water connections. The Town of Yorktown has developed a questionnaire which is sent to residents in areas where possible illicit discharges have been identified. Additionally, the Town has implemented a comprehensive laboratory analysis program so that water samples may be collected and analyzed for specific pollutants. Additionally, the Town has developed a simple permitting program so that connections to the stormwater infrastructure may be reviewed. All permitted connections are mapped within our stormwater GIS infrastructure map. The majority of illicit discharges to date have been laundry waste water and septic effluent.

B. Implementation of Best Management Practices:

See attached table.

C. Activities Planned for the Upcoming Year:

The Town of Yorktown will develop a reporting system with the Highway Department regarding illicit discharges that they encounter as part of their work. Digital cameras as well as code enforcement will be used. Data will be included in the GIS stormwater base map.

IV. Construction site storm water and run-off control:

A. Narrative Overview:

Second year implementation has centered on education of municipal employees and contractors. The slide presentation, "Keeping Soil in Its Place" by The Center for Watershed Protection has been utilized as an excellent source of basic information. In addition, the CD Training Kit entitled; "Simple Tools-Construction Site Planning and Management for Water Quality Protection has been reviewed by staff and contractors and has proven to be an excellent reference to Town departments. The program has resulted in a better understanding of the need for adequate construction practices to insure water quality preservation during and after the project. Major construction projects have been the commencement of construction of a 12 lot residential subdivision, a 250+ unit senior housing complex, and a culvert/bridge replacement (Blinn Road).

B. Implementation of Best Management Practices:

See attached table.

C. Activities Planned for the Upcoming Year:

The year three goal is to develop storm water plan requirements, including review, implementation and maintenance for individual lots in the Town of Yorktown. The collective pollutant contribution from individual development lots is substantial and this will reduce both point and non-point sources.

V. Post-Construction site run-off:

A. Narrative Overview:

The Town of Yorktown has developed an integrated pest management (IPM) program (attached). The program is implemented by the Parks and Recreation Department on all Town lands. In addition a Canada Geese management program has been developed with our first attempt at control an Eagle Scout

project which is designed to install geese fencing at a town lake. The Town will monitor this installation and if found to be a deterrent to geese will implement it in other lakes in the area. IPM and geese target strong and significant sources of pollution to our stormwater system. Additionally, underground stormwater structures were installed on a retrofit basis at two existing Town parking lots in order to reduce pollutant loading to receiving waters. The performance of these units will be tested and evaluated.

B. Implementation of Best Management Practices:

See attached table.

C. Activities Planned for the Upcoming Year:

The Town of Yorktown will develop testing protocols for areas and uses at high risk for pollutant loading such as kennels, garden centers, agricultural uses and golf courses.

VI. Development of a storm water protection plan for Town Facilities:

A. Narrative Overview:

The Town of Yorktown has developed a comprehensive testing and detection program using laboratory testing and field methods. We have also received the results from our pre-construction testing program in order to develop baseline stream data prior to the installation of a stormwater wetland (biofilter) at the intersection of Route 202 and Lexington Avenue. After construction is completed (slated to be in the Fall of 2005), we will complete the post-construction testing program to determine the efficacy of the BMP during a variety of rain events including first flush. This information will drive our design and maintenance standards for future BMP's. Municipal activities that have been modified as part of the program have been the installation of pre-construction erosion controls, inspection and record keeping or erosion controls and additional review of stormwater pollution prevention plans (SPPP's) with respect to the Town of Yorktown Stormwater Ordinance.

B. Implementation of Best Management Practices:

See attached table.

C. Activities Planned for the Upcoming Year:

Development of a low impact road snow and ice control program to reduce nutrient pollution such as phosphorous, TSS and to reduce road salt use.

VII. Monitoring and Modeling Results:

The Town of Yorktown continues to achieve the Phase II program goal of reducing the discharge of pollutants. All of the programs that were initiated in year one have been continued and now complement our second year achievements. We are providing public information through a variety of methods which now includes a storm water brochure. We continue to achieve the goals of public involvement through our stream monitoring and adopt-a-stream programs. Illicit discharge policies and protocols have been developed including a simple permitting system for new stormwater connections and a questionnaire and testing program has been implemented where there is suspicion of illicit discharges. Stormwater educational tools and training has been made available to staff and contractors, the Town has implemented an IPM program and is also working to control the Canada Geese population. Yorktown has also developed a testing program for Town facilities and is also testing the actual field efficacy of BMP's in order to determine if pollutant design and performance standards are actually met over time. We have reviewed the framework of our comprehensive stormwater plan and monitored the year two implementation. As a result, the Town of Yorktown has sufficiently documented our compliance with year two of the Phase II program goal of reducing the discharge of pollutants to the maximum extent practicable (MEP). We will continue to assess our program and make appropriate adjustments that will improve performance if determined to be warranted.

VIII. Summary of Funding and Use of Grant Money:

There has not been any funds received from NYSDEC.

ADDENDA

**2004-2005 STORMWATER MANAGEMENT ANNUAL
REPORT
SIX MINIMUM MEASURES SECTION**

**Stormwater Management Program Annual Report
Six Minimum Measures Section**

March 10, 2004 – March 9, 2005

Municipality Name: Town of Yorktown

SPDES Number: NYR20A007

Use this table to summarize your Stormwater Management Program (SWMP) Minimum Measures for Sections I through VI of the SWMPAR. We request that MS4s fill out this table electronically. The table is available in Microsoft Word and Corel WordPerfect, or you may duplicate this table manually. Send two completed **hard copies** (an original and a photocopy) of the previous MCC form, this form and the other SWMPAR reporting requirements to the DEC Central Office (MS4 Permit Coordinator, 625 Broadway, Division of Water - 4th Floor, Albany, NY 12233-3505).

MINIMUM MEASURE I: Public Education and Outreach in Stormwater Impacts

A. If Needed, Provide Additional Notes to Explain and/or Describe Changes to this Minimum Measure in Your SWMP:

B. Implementation of Best Management Practices		C. Activities Planned for Upcoming Year
List the planned management practices and any additional ones that you worked on.	Any done in the past year?	Describe activities that are planned for this minimum measure for next year's SWMP. List the BMPs, measurable goals and provide a schedule/timeline for implementation.
	YES NO	
REQUIRED TECHNIQUES Plan and conduct an ongoing public education and outreach program	X	Develop a stormwater signage program with stormwater logo.
ADDITIONAL TECHNIQUES	X	

MINIMUM MEASURE 2: Public Involvement/Participation

A. If Needed, Provide Additional Notes to Explain and/or Describe Changes to this Minimum Measure in Your SWMP:

B. Implementation of Best Management Practices		C. Activities Planned for Upcoming Year	
List the planned management practices and any additional ones that you worked on.	Any done in the past year?	If YES, describe the measurable goals that were achieved and other accomplishments.	Describe activities that are planned for this minimum measure for next year's SWMP. List the BMPs, measurable goals and provide a schedule/timeline for implementation.
	YES	NO	
REQUIRED TECHNIQUES			Develop volunteer program to initiate stormwater management.
Public notice and access to documents and information	X		Continue
Public presentation and comments received on SWMP and annual report	X		Continue
Public involvement/participation program	X		
Contact person identified	X		Continue
ADDITIONAL TECHNIQUES			

MINIMUM MEASURE 3: Illicit Discharge Detection and Elimination

A. If Needed, Provide Additional Notes to Explain and/or Describe Changes to this Minimum Measure in Your SWMP:

B. Implementation of Best Management Practices		C. Activities Planned for Upcoming Year
List the planned management practices and any additional ones that you worked on.	If YES, describe the measurable goals that were achieved and other accomplishments.	
	Any done in the past year?	Describe activities that are planned for this minimum measure for next year's SWMP. List the BMPs, measurable goals and provide a schedule/timeline for implementation.
	YES NO	
REQUIRED ACTIVITIES		Develop reporting system to record illicit discharges and enforce code. Use GIS base map.
Outfall mapping	X	Continue
Illicit discharges prohibited	X	Continue
Public, employees, businesses informed of hazards from illicit discharges	X	Continue
Illicit discharges identified	X	
ADDITIONAL ACTIVITIES	X	Continue

MINIMUM MEASURE 4: Construction Site Stormwater Runoff Control

A. If Needed, Provide Additional Notes to Explain and/or Describe Changes to this Minimum Measure in Your SWMP:

B. Implementation of Best Management Practices		C. Activities Planned for Upcoming Year
List the planned management practices and any additional ones that you worked on.	Any done in the past year?	Describe activities that are planned for this minimum measure for next year's SWMP. List the BMPs, measurable goals and provide a schedule/timeline for implementation.
REQUIREMENTS	YES NO	Develop stormwater plan requirements for individual lots.
Require erosion and sedimentation controls through an ordinance or other regulatory mechanism	X	Continue.
Provide opportunity for public comment on construction plans	X	Continue
Require construction site plan review	X	Continue
Require overall construction site waste management	X	Continue
Site inspection and enforcement	X	Continue
Education and training of construction site operators	X	Continue
ADDITIONAL PRACTICES		

MINIMUM MEASURE 5: Post-Construction Stormwater Management

A. If Needed, Provide Additional Notes to Explain and/or Describe Changes to this Minimum Measure in Your SWMP:

B. Implementation of Best Management Practices		C. Activities Planned for Upcoming Year	
List the planned management practices and any additional ones that you worked on.	Any done in the past year?	If YES, describe the measurable goals that were achieved and other accomplishments.	Describe activities that are planned for this minimum measure for next year's SWMP. List the BMPs, measurable goals and provide a schedule/timeline for implementation.
REQUIREMENTS	YES	NO	
Assess existing conditions throughout the MS4 and identify appropriate management practices to reduce pollutant discharge to the maximum extent practicable	X		Develop testing protocols for high risk kennels and garden centers. Continue
Regulate post-construction runoff from development through an ordinance or other regulatory mechanism	X		Continue.
Develop management practice inspection and maintenance program	X		
ADDITIONAL PRACTICES			

B. Implementation of Best Management Practices		C. Activities Planned for Upcoming Year	
List the planned management practices and any additional ones that you worked on.	Any done in the past year?	If YES, describe the measurable goals that were achieved and other accomplishments.	Describe activities that are planned for this minimum measure for next year's SWMP. List the BMPs, measurable goals and provide a schedule/timeline for implementation.
	YES		
	NO		

MINIMUM MEASURE 6: Pollution Prevention/Good Housekeeping

A. If Needed, Provide Additional Notes to Explain and/or Describe Changes to this Minimum Measure in Your SWMP:

B. Implementation of Best Management Practices		C. Activities Planned for Upcoming Year	
List the planned management practices and any additional ones that you worked on.	Any done in the past year?	If YES, describe the measurable goals that were achieved and other accomplishments.	Describe activities that are planned for this minimum measure for next year's SWMP. List the BMPs, measurable goals and provide a schedule/timeline for implementation.
REQUIREMENTS	YES	NO	
Prevent discharge of pollutants from municipal operations	X		Develop low impact snow and ice removal program.
Follow DEC NPS management Practices catalog, or equivalent	X		Will continue to assess and retrofit on priority basis.
Conduct employee pollution prevention training	X		Continue
ADDITIONAL PRACTICES			

**2003-2004 STORMWATER MANAGEMENT ANNUAL
REPORT
SIX MINIMUM MEASURES SECTION**

Stormwater Management Program Annual report
Six Minimum Measures Section
 March 10, 2003 - March 9, 2004

Municipality Name: Town of Yorktown

SPDES Number NYR20A007

Use this table to summarize your Stormwater Management Program Minimum Measures for Sections I through VI. We request that MS4s fill out this table electronically. The table is available in Microsoft Word, Microsoft Excel and Corel WordPerfect, or you may duplicate this table manually. To request the electronic versions, send an e-mail to stormh2o@gw.dec.state.ny.us with the subject line: SWMPAR/MMC REQUEST. You will receive all three software versions. Once you have completed the table, send a hard copy only with your report to the addresses in the instructions.

MINIMUM MEASURE 1: Public Education and Outreach in Stormwater Impacts

A. Narrative Overview: Attached

B. Implementation of Best Management Practices		C. Activities Planned for Upcoming Year
Type in the management practices selected in your NOI and any additional ones that you worked on.	Any done in the past year? YES NO	Describe SWMP activities that are planned for the next year and changes to selected management practices/measurable goals.
TECHNIQUES Plan and conduct an ongoing public education and outreach program (required)	X	Develop of a locally based storm water brochure

Municipality Name: Town of Yorktown
 SPDES Number: NYR20A007

MINIMUM MEASURE 2: Public Involvement/Participation

A. Narrative Overview: Attached

B. Implementation of Best Management Practices			C. Activities Planned for Upcoming Year
Type in the management practices selected in your NOI and any additional ones that you worked on.	Any done in the past year?	If YES, describe what measurable goals that were achieved and other accomplishments. If NO, and the item was checked off on your NOI, describe why the task was not accomplished and, if still a measurable goal, list in column C.	Describe SWMP activities that are planned for the next year and changes to selected management practices/measurable goals.
		YES	NO
TECHNIQUES			
Public notice and access to documents and information (required)	X	Stormwater report available at Town Clerk and Town Library	Continue
Public presentation and comments received on SWMP and annual report (required)	X	Public presentation was given at a televised Town Board meeting with public comment solicited.	Continue
Public involvement/participation program (required)	X	Formed stormwater committee consisting of staff and volunteers	The town will complete a stream walk program with public participation
Contact person identified (required)	X	Environmental Planner	

Municipality Name
SPDES Number

MINIMUM MEASURE 3: Illicit Discharge Detection and Elimination

A. Narrative Overview: See attached

B. Implementation of Best Management Practices

C. Activities Planned for Upcoming Year

Type in the management practices selected in your NOI and any additional ones that you worked on.	Any done in the past year?	If YES, describe what measurable goals that were achieved and other accomplishments. If NO, and the item was checked off on your NOI, describe why the task was not accomplished and, if still a measurable goal, list in column C.	Describe SWMP activities that are planned for the next year and changes to selected management practices/measurable goals.
ACTIVITIES	YES NO		
Outfall mapping (required)	X	GIS based stormwater map completed	Supplement with field investigations
Illicit discharges prohibited (required)	X	Included within Town wetland ordinance and also stormwater ordinance. Enforced by Environmental Planner/Inspector.	Continue
Public, employees, businesses informed of hazards from illicit discharges (required)	X	Education program at local events, display developed within Town Planning Department, televised information	Continue
Illicit discharges identified (required)	X	Program developed with Highway Department and stormwater crew.	Town will develop policy and protocols regarding stormwater connections.

Municipality Name
SPDES Number

MINIMUM MEASURE 4: Construction Site Stormwater Runoff Control
A. Narrative Overview: Attached

B. Implementation of Best Management Practices		C. Activities Planned for Upcoming Year	
Type in the management practices selected in your NOI and any additional ones that you worked on.	Any done in the past year?	If YES, describe what measurable goals that were achieved and other accomplishments. If NO, and the item was checked off on your NOI, describe why the task was not accomplished and, if still a measurable goal, list in column C.	Describe SWMP activities that are planned for the next year and changes to selected management practices/measurable goals.
	YES	NO	
REQUIREMENTS			
Require erosion and sedimentation controls through an ordinance or other regulatory mechanism (required)	X		Continue
Provide opportunity for public comment on construction plans (required)	X		Continue
Require construction site plan review (required)	X		Continue
Require overall construction site waste management (required)	X		Continue
Site inspection and enforcement (required)	X		Continue

Education and training of construction site operators (required)	X		Public education has been conducted and pre-construction meetings are now mandatory.	Continue. Town intends to develop training manual and video for contractors and employees.

MINIMUM MEASURE 5: Post-Construction Stormwater Management

A. Narrative Overview: Attached.

B. Implementation of Best Management Practices		C. Activities Planned for Upcoming Year	
Type in the management practices selected in your NOI and any additional ones that you worked on.	Any done in the past year?	If YES, describe what measurable goals that were achieved and other accomplishments. If NO, and the item was checked off on your NOI, describe why the task was not accomplished and, if still a measurable goal, list in column C.	Describe SWMP activities that are planned for the next year and changes to selected management practices/measurable goals.
	YES NO		
REQUIREMENTS			
Assess existing conditions throughout the MS4 and identify appropriate management practices to reduce pollutant discharge to the maximum extent practicable (required)	X	Storm water crew developed to perform inspections which will be reported back to committee for assessment and use of BMP as appropriate. Crew will implement BMP.	Town of Yorktown intends to develop an Integrated Pest Management (IPM) program for Town facilities as well as to develop education program for the private sector. Program will also involve geese management program. Goal is reduce pollutants with focus on phosphorous.
Regulate post-construction runoff from development through	X	Stormwater ordinance developed 2003-04.	Complete (adopted 5/2004).

an ordinance or other regulatory mechanism (required)				
Develop management practice inspection and maintenance program (required)	X		Stormwater crew and Highway Department inspect Infrastructure. Maintenance performed by both groups.	Continue

MINIMUM MEASURE 6: Pollution Prevention/Good Housekeeping

A. Narrative Overview: Attached.

B. Implementation of Best Management Practices

C. Activities Planned for Upcoming Year

Type in the management practices selected in your NOI and any additional ones that you worked on.	Any done in the past year?	If YES, describe what measurable goals that were achieved and other accomplishments. If NO, and the item was checked off on your NOI, describe why the task was not accomplished and, if still a measurable goal, list in column C.	Describe SWMP activities that are planned for the next year and changes to selected management practices/measurable goals.
REQUIREMENTS	YES NO		
Prevent discharge of pollutants from municipal operations (required)	X	Required as per ordinance. Inspection and maintenance program coordinated through Highway Department and stormwater crew. Data collection using GIS/GPS and coordination with stormwater committee.	Town will begin field testing and investigation of BMP's.
Follow DEC NPS management Practices catalog, or equivalent (required)	X	Required as per ordinance	
Train employees (req)	X	Interdepartmental training conducted.	Continue

Municipality Name
SPDES Number

2004-2005 MUNICIPAL COMPLIANCE CERTIFICATION



**SPDES General Permit for Stormwater Discharges from
Small Municipal Separate Storm Sewers (MS4s), Permit No. GP- 02-02
Municipal Compliance Certification (Submitted with the SWMPAR), Page 2**

SPDES No.: NYR20A007	MS4 Name: Town of Yorktown, NY
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Section D. Explanation of Compliance Evaluation

If you answered No to question 1b in Section B or to any question in Section C, indicate the question number in the small box in the upper left hand corner, and provide a brief explanation, including action being taken to address the problem, in the space provided. With respect to any of the six minimum measures, your attached Stormwater Management Program Annual Report (SWMPAR) must include a detailed explanation of why implementation or compliance is not being achieved and what actions have been taken to ensure compliance with each minimum measure. Indicate where this explanation can be found in the SWMPAR. If necessary, attach extra sheets following the same format.

Question #	Explanation N/A
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Question #	Explanation N/A
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Question #	Explanation N/A
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Section E. Certification

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Print Name: **BRUCE BALBER**

Title: **Environmental Planner**

Signature: 

Date: **5/19/2005**

The MCC form must be signed by either a principal executive officer or ranking elected official, or duly authorized representative of that person as described in Part VI.I.2. of the permit. Send two completed **hard copies** (an original and a photocopy) of this form, the following SWMPAR Minimum Measures and the other reporting requirements to the DEC Central Office (MS4 Permit Coordinator, 625 Broadway, Division of Water - 4th Floor, Albany, NY 12233-3505).

STORMWATER BROCHURE