Municipality/Organization:	Maynard, MA
EPA NPDES Permit Number:	MA041208
MassDEP Transmittal Number:	W-035581
Annual Report Number	Year 06
& Reporting Period:	April 1, 2008 – March 31, 2009

# NPDES PII Small MS4 General Permit Annual Report (Due: May 1, 2009)

#### Part I. General Information

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#### 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 gather and evaluate 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.

Signature:	Shu Cun	
Printed Nan	John C. Curran	_
Title:	Town Administration	-
Date:	4/28/2009	-

### Part II. Self-Assessment

From April 1, 2008– May 1, 2009 the Town of Maynard continued to make progress implementing BMPs and meeting the General Permit requirements. Due to a major staff change in the DPW, Town Staff (DPW, Conservation Commission, and Planning Board) separately focused on stormwater management activities. Maynard's Stormwater Management Program will be re-assessed during development of the next NOI to more efficiently use Maynard's limited resources and staff time to leverage better stormwater management.

The Town implemented a number of BMPs that were in progress last year, including a press release about stormwater (1.4.1), a Good Housekeeping workshop, and evaluation of operations at the Public Works facility, transfer station, and WWTF (6.4.1). In addition, the Conservation Commission website was revamped to include stormwater-related information, including a link to the Massachusetts Stormwater Handbook and a link to the electronic version of the *Stormwater Matters* posters produced by the Sudbury-Assabet-Concord (SuAsCo) Community Watershed Council. The Conservation Commission continues to keep information on stormwater available at the library and advocates proper stormwater management at public outreach events in Town.

Two by-laws are planned for inclusion on the warrant for Spring 2009 Town Meeting: the Stormwater and Land Disturbance By-law (BMPs 2.5.1, 3.1.4, 4.1.1, 4.1.2, and 4.1.3) and the Post Construction Stormwater Management of New Development and Redevelopment bylaw (BMPs 2.5.1 and 5.1.1).

One additional press release was planned to describe the new General Permit requirements (1.4.1). However, this press release is on hold until the next General Permit is released.

Due to limited Town Staff time and limited budgets, the poster contest for  $5^{th}$  graders (2.2.1) did not take place. However, the intent of this BMP was met by BMP 1.2.1, which educated  $5^{th}$  graders about stormwater. This poster contest will be re-evaluated for effectiveness during development of the NOI for the next General Permit.

#### Notes on the Permit Year 6 Annual Report:

- 1. This report summarizes the activities scheduled for the prior five permit years and documents the Town's progress in each permit year.
- 2. Measurable goals by Permit Year were extrapolated from the "Time Frames" page in the original NOI and are based on revisions made in prior Annual Reports.

# Part III. Summary of Minimum Control Measures

### 1. Public Education and Outreach

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
1.1.1	Homeowner Focus – Mail educational flyer with stormwater survey	SuAsCo Council and Stormwater Management Team (SWMT)	YR01: Flyer distribution. Compile and evaluate survey results. YR02-05: None.	YR01: Stormwater Matters sent out with water bills on March 20, 2003. SuAsCo sent community survey on December 18, 2003. YR02: BMP complete.	Measurable goals for the 2003 General Permit have been met.
Revised				YR03: BMP complete. YR04: BMP complete. YR05: BMP complete. YR06: BMP complete.	

BMP 1 ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
1	Homeowner Focus – Brochures available at Town Hall	SWMT	YR04-05: Brochures available at Town Hall.	YR04: BMP added. Stormwater Matters brochures available at Town Hall. YR05: Stormwater Matters brochures continued to be available at Town Hall. This year, the Town also added EPA's After the Storm brochure and Make your home the Solution to Stormwater Pollution brochure, which are available both at Town Hall and the Library. Also available at the Library is EPA's bookmark titled Clean Water – Everybody's Business. YR06: Stormwater Matters and Make your home the Solution to Stormwater Pollution brochures continue to be available at Town Hall. The SuAsCo Stormwater Matters postcards and bookmarks delivered this year are available in the Library. In addition, the Conservation Commission website now includes stormwater-related links, including one to the Massachusetts Stormwater Handbook and one to an electronic version of the Stormwater Matters postcards produced by SuAsCo.	Measurable goals for the 2003 General Permit have been met.

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
1.2.1	<b>Student Focus</b> – Teach stormwater lesson to 5 <sup>th</sup> grade students	SuAsCo Council and SWMT	YR01: None YR02: Prepare and implement lesson. YR03-05: None	YR01: N/A YR02: Stormwater Matters lesson prepared and implemented. YR03: BMP complete	Measurable goals for the 2003 General Permit have been met.
Revised				YR04: BMP complete YR05: BMP complete <b>YR06: BMP complete</b>	
1.3.1	Business Focus – Mail educational flyer with a stormwater survey	SuAsCo Council and SWMT	YR01-02: None. YR03: Flyer distribution. YR04-05: None.	YR01: N/A YR02: N/A YR03: Mailed flyers with water bills (Stormwater Matters). Insufficient response to warrant analysis of survey responses. YR04: BMP complete YR05: BMP complete <b>YR06: BMP complete</b>	Measurable goals for the 2003 General Permit have been met.

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
1.4.1	General Public Focus – Hold a stormwater media campaign	SuAsCo Council and SWMT	YR01-03: None YR04: Press releases planned for YR05. YR05: 2 press releases related to stormwater program.	<ul> <li>YR01: N/A</li> <li>YR02: N/A</li> <li>YR03: N/A</li> <li>YR04: Due to staffing changes and budget constraints, the schedule was revised during YR04. Schedule revision met same goal as original schedule.</li> <li>YR05: Two press releases are in the process of being submitted to <i>The</i> <i>Beacon Villager</i>. These press releases cover the following topics: <ul> <li>EPA Phase II Stormwater Requirements</li> <li>Why stormwater matters</li> <li>Town's stormwater management program activities, particularly public education activities</li> <li>Phosphorus pollution in the Assabet River</li> <li>Stormwater Program contact information</li> <li>Volunteer information</li> </ul> </li> <li>YR06: Press release titled "Maynard Progresses on Stormwater Management Program" was printed in the Beacon Villager on May 2, 2008. Second press release was delayed, as it will cover the requirements of the next General Permit. Articles related to stormwater were released in the Beacon Villager, including one related to SuAsCo's Annual River Visions forum and a number related to OAR's annual Assabet River cleanup.</li> </ul>	Measurable goals for the 2003 General Permit have been met.

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) –	Planned Activities –
ID #		Dept./Person		Permit Year 6	Next Permit Term
		Name		(Reliance on non-municipal partners	
				indicated, if any)	
1.4.2	<b>General Public Focus</b>	SuAsCo	YR01-04: None.	YR01: N/A	Measurable goals for the 2003
	– Show a stormwater	Council and	YR05: Obtain and air	YR02: N/A	General Permit have been met.
	video on a local cable	SWMT	stormwater video.	YR03: N/A	
	station			YR04: N/A	
Revised				YR05: After the Storm video and	
				Reigning in the Storm-One Building at	
				a Time were obtained from EPA in	
				previous years. These videos are aired	
				on the Town's public access cable	
				television station. This year, Town	
				obtained additional copy of After the	
				Storm to potentially show in other	
				venues.	
				YR06: BMP complete.	
				_	

# 2. Public Involvement and Participation

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
2.1.1 Revised	Homeowner Focus – circulate stormwater traveling display	SuAsCo Council and SWMT	YR01: Develop display and feature at 3 locations. YR02-05: None.	YR01: Display created and displayed at Town Hall. YR02: N/A YR03: N/A YR03: N/A YR05: Town developed new display titled <i>Maynard's Stormwater</i> <i>Management Program</i> and exhibited it at Town Hall and plans to display it at Spring 2008 Town Meeting. In addition, copies of this display are posted at the Library. <b>YR06: Display titled</b> <i>Maynard's</i> <i>Stormwater Management Program</i> continues to be exhibited at Town Hall. Copies of this display are also posted at the Library.	Measurable goals for the 2003 General Permit have been met.

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
2.2.1	<b>Student Focus</b> – Poster contest for 5 <sup>th</sup> graders	SuAsCo Council and SWMT	YR01: None. YR02: Hold poster contest YR03-04: None. YR05: Approach school with contest materials and request contest is held.	YR01: N/A YR02: SuAsCo delivered contest rules and flyers. YR03: None. YR04: Schedule revised. YR05: SWMT continued to work on this BMP. Attempted to organize contest.	BMP not feasible due to limited staff time and limited budgets. BMP will be re-assessed for effectiveness during development of NOI for next General Permit.
Revised				YR06: Due to limited staff time and budget, poster contest did not occur. However, intent of BMP met by BMP 1.2.1, which educated 5 <sup>th</sup> graders about stormwater.	
2.3.2	General Public Focus – Hold a watershed- wide stormwater summit	SuAsCo Council and SWMT	YR01-04: None. YR05: Advertise and hold summit.	YR01: N/A YR02: N/A YR03: N/A YR04: N/A	BMP not feasible, because SuAsCo Watershed Community Council did not hold watershed-wide stormwater summit. No further action (BMP not
Revised				YR05: SuAsCo did not hold a watershed-wide stormwater summer, and therefore this BMP is not feasible. YR06: No further action (BMP not feasible).	feasible).

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners	Planned Activities – Next Permit Term
2.4.1	General Public Focus – Annual River Cleanup Day	SuAsCo	YR03-05: Annual cleanup.	<ul> <li>indicated, if any)</li> <li>YR03: BMP added to replace BMP</li> <li>2.3.1 – General Public Focus (Hold a local stormwater summit). Assabet</li> <li>River Cleanup day held with SuAsCo.</li> <li>20-30 people in attendance. DPW</li> <li>removed waste collected during</li> <li>cleanup.</li> <li>YR04: Assabet River Cleanup day held with OAR.</li> <li>YR05: The Annual Assabet River</li> <li>Cleanup Day was held with OAR on</li> <li>Saturday September 15, 2007. In</li> <li>addition, OAR sponsored a cleanup on</li> <li>Saturday October 13 that focused on</li> <li>the area upstream of the Power Mill</li> <li>dam.</li> <li>YR06: The 22<sup>nd</sup> Assabet River</li> <li>Cleanup was held on September 13,</li> <li>2008. The Maynard DPW supported</li> <li>waste removal efforts during this</li> </ul>	Measurable goals for the 2003 General Permit have been met.
				waste removal efforts during this cleanup.	

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
2.5.1	General Public Focus – LID By-law Meetings	SWMT	YR04: Hold meetings to create a stormwater and LID by-law	YR04: BMP added. Held several posted public meetings to develop a stormwater and LID by-law (see BMPs 4.1.1 and 5.1.1). Participants include a cross-section of residents and representatives from various Town offices. YR05: Held meetings to support adoption of Storm Drain System By- law. Continued to hold meetings through Spring 2008 to finish draft by- law and regulations. Public meetings are planned to be held as needed to finalize and adopt by-law. Inclusion of the by-law is planned on the Fall 2008 Town Meeting warrant. YR06: Instead of one Stormwater and LID bylaw, two bylaws were submitted for inclusion on the 2009 Spring Town Meeting warrant: the Stormwater Management and Land Disturbance Bylaw and the Post Construction Stormwater Management of New Development and Redevelopment bylaw. Public meetings are planned to be held as needed to finalize and adopt the by- laws.	Measurable goals for the 2003 General Permit have been met.

# 3. Illicit Discharge Detection and Elimination

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
3.1.1	Stormwater System Mapping – Map outfalls and maintain GIS map as updates occur	DPW	YR01-03: Field check GIS map locations of outfalls. YR04: None YR05: 100% of outfalls will be field checked	<ul><li>YR01: Dufresne-Henry to map entire system. Draft map is complete, and 50% of outfalls have been field checked.</li><li>YR02: Final draft map completed.</li><li>YR03: None.</li><li>YR04: BMP revised to include BMP</li></ul>	Measurable goals for the 2003 General Permit have been met.
Revised				<ul> <li>3.1.5. Storm sewer updates included in GIS system annually.</li> <li>YR05: All outfalls have been mapped.</li> <li>The Town continued consultant's work to field verify outfall locations and update GIS mapping. A new Stormwater &amp; Drainage System map was completed by Stantec in July 2007, which shows pipe sizes, connectivity, catch basins, manholes, outfalls, and receiving water bodies.</li> <li>YR06: All outfalls were mapped. No updates to map were necessary this year. Town continues to work towards gaining ArcGIS capacity.</li> </ul>	

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
3.1.2	Stormwater System Mapping – Map storm sewer system and maintain GIS map as updates occur	DPW	YR01: Build GIS system for stormwater planning. YR02-05: None	<ul> <li>YR01: Dufresne-Henry to map entire system. Draft map is complete, and 50% of outfalls have been field checked.</li> <li>YR02: Final draft map completed.</li> <li>YR03: GIS map of storm sewer system is 100% complete.</li> <li>YR04: BMP revised to include BMP 3.1.5. Storm sewer updates included in</li> </ul>	Measurable goals for the 2003 General Permit have been met.
Revised				GIS system annually. YR05: Town is working to obtain ArcGIS capacity. The new Stormwater & Drainage System map developed by Stantec in July 2007 included storm sewer system recent updates. YR06: Stormwater map is in GIS and Town has updated during permit term. Town continues to work towards obtaining ArcGIS capacity.	

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) –	Planned Activities –
ID #		Dept./Person		Permit Year 6	Next Permit Term
		Name		(Reliance on non-municipal partners	
				indicated, if any)	
3.1.3	Stormwater System	DPW	YR01-05: New BMP	YR01: None.	Measurable goals for the 2003
	Mapping – Map		structures will be	YR02: Received final draft map.	General Permit have been met.
	structural BMPs		identified and included	YR03: None (BMP complete).	
			in GIS system.	YR04: None (BMP complete).	
				YR05: The new Stormwater &	
				Drainage System map developed by	
				Stantec in July 2007 incorporated any	
				updates, including new structural	
				BMPs.	
				YR06: No new BMP structures were	
				identified this year.	
				-	

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
3.1.4	Stormwater System Mapping – Develop regulations to have developers pay Town's cost for GIS updates caused by the development	Planning Board	YR01: None YR02 Draft recommended Planning Board Regulations. YR03-04: None. YR05: Adopt Regulations.	<ul> <li>YR01: N/A</li> <li>YR02: None.</li> <li>YR03: None.</li> <li>YR04: None.</li> <li>YR05: These provisions are being considered as part of the on-going bylaw and regulation development.</li> <li>Regulations may include provisions requiring developers to provide digital mapping.</li> <li>YR06: Regulations associated with two bylaws proposed for inclusion on Spring 2009 Town Meeting warrant are still in progress, and may include provisions requiring developers to provide digital mapping.</li> </ul>	Measurable goals for the 2003 General Permit have been met.

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
3.2.1	<b>Regulatory</b> <b>Mechanism</b> – Develop by-law prohibiting illegal non-stormwater discharges into MS4. Include enforcement procedures in by-law.	Selectmen's Office / SWMT	YR01-02:Review existing by-laws and recommend revisions YR03: None YR04: Implement recommendations for regulatory revisions. YR05: Draft and adopt by-law.	<ul> <li>YR01: SWMT and Selectmen's office</li> <li>reviewed EPA model by-laws.</li> <li>YR02: Reviewed MACC models.</li> <li>Need to draft by-law with enforcement</li> <li>procedures.</li> <li>YR03: Reviewed Office of the Attorney</li> <li>General model by-laws.</li> <li>YR04: Schedule revised and BMP</li> <li>revised to include BMP 3.2.2</li> </ul>	Measurable goals for the 2003 General Permit have been met.
Revised				(Regulatory Mechanism – Develop enforcement procedures for illicit discharges to MS4). YR05: Town of Maynard Storm Drain System By-law was passed at the October 29, 2007 Special town Meeting by a vote of 96 to 4. The by-law is awaiting final approval from the Massachusetts Attorney General. YR06: The Storm Drain System By- law was approved by the Massachusetts Attorney General.	

BMP	<b>BMP Description</b>	Responsible	Measurable Goal(s)	Progress on Goal(s) –	Planned Activities –
ID #		Dept./Person		Permit Year 6	Next Permit Term
		Name		(Reliance on non-municipal partners	
				indicated, if any)	
3.3.1	IDDE Plan – Organize	Selectmen's	YR01-05: Meetings	YR01: Two meetings held.	Measurable goals for the 2003
	SWMT to monitor the	Office	held.	YR02: Several meetings held.	General Permit have been met.
	Town's compliance			YR03: None.	
	with permit			YR04: SWMT did not meet due to	
	requirements.			changes in Town staff.	
Revised				YR05: SWMP met four times.	
				YR06: Due to substantial changes in	
				Town DPW Staff, SWMT did not	
				meet. Members of SWMP continued	
				to separately monitor compliance	
				with permit requirements and carry	
				out Stormwater Management	
				actions.	

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term	
3.3.2	IDDE Plan – Identify procedures for locating areas likely to have illicit discharges and illegal dumping.	SWMT/DPW	YR01-05: Develop and implement procedures to identify sources of and remove illicit discharges. Procedures to include identification of priority areas, documentation of actions, evaluation of impacts to MS4, and inspection of outfalls during dry-weather flows.	<ul> <li>YR01: DPW receives complaints and visually inspects sites. Town conducts several visual inspections annually.</li> <li>YR02: None.</li> <li>YR03: None.</li> <li>YR04: Schedule revised. BMP revised to include BMPs 3.3.3, 3.3.4, and 3.3.5). Illicit discharges are currently handled on a case-by-case basis, and are identified by visual inspections and public comment.</li> <li>YR05: Formalized IDDE Plan, including procedures to identify illicit discharges, sample, identify sources of illicit discharges, and methods to remove/correct illicit discharges.</li> <li>Priority areas were identified. Current IDDE actions are continuously documented. Illicit discharges continued to be handled on a case-by-case basis. One complaint about illegal dumping was received and was addressed.</li> <li>YR06: IDDE actions are documented. No illicit discharges were detected this year. No complaints were received by DPW or the Board of Health. A number of illicit discharge and illegal dumping complaints were received by the Conservation Commission, and were addressed.</li> </ul>	Measurable goals for the 2003 General Permit have been met.	18

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
3.4.1 Revised	Educational Outreach – Inform public employees, business, and general public of hazards of illicit discharges	SuAsCo Council and SWMT	YR01: None. YR02: Information materials distributed. YR03-05: None.	YR01: N/A YR02: None. YR03: Brochure on hazards of illicit discharges available at Town Hall. YR04: Provided annual mailing to residents for the Annual Household Hazardous Waste day. YR05: BMP complete. Continued mailings from Board of Health	Measurable goals for the 2003 General Permit have been met.
				promoting the annual household Hazardous Waste day. Provided information on illicit discharges and illegal dumping on new display titled <i>Maynard's Stormwater Management</i> <i>Program</i> and as part of new brochures (See BMPs 1.1.2 and 2.2.1). <b>YR06: BMP complete. Flier</b> <b>regarding Board of Health's annual</b> (June 21) household hazardous waste day was mailed. Information about illicit discharges, including the display titled <i>Maynard's Stormwater</i> <i>Management Program</i> and brochures, continued to be available	
				in Town Hall and Library.	

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
3.5.1 Revised	Allowable Non- stormwater Discharges – Determine if any EPA- listed non-stormwater flows need to be addressed by illicit discharge program	SWMP	YR01: Decision made YR02-04: None YR05: If necessary, address through illicit discharge program.	<ul> <li>YR01: Decision will be made after by- law is incorporated and stormwater system map is completed.</li> <li>YR02: DPW determined that allowable non-stormwater discharges are not a problem.</li> <li>YR03: BMP complete.</li> <li>YR04: BMP complete.</li> <li>YR05: BMP complete.</li> <li>YR05: BMP complete.</li> <li>YR06: BMP complete.</li> </ul>	Measurable goals for the 2003 General Permit have been met.
3.6.1 Revised	Waste Disposal Programs – Hazardous waste management and drop-off program	Board of Health	YR01-05: Conduct twice a year.	YR01-03: Monthly drop-off date for some hazardous materials and others are accepted at Annual Hazardous Waste Drop Off event. Details outlined in BoH mailing. YR04: In June, held Annual Hazardous Waste Drop Off event. Continued monthly collection (every second Saturday) of select hazardous materials. YR05: Held Annual Hazardous Waste Day. Continued monthly collection of hazardous materials from residents as done in previous years. YR06: Held Annual Hazardous Waste Day on June 21. Continued monthly collection of hazardous materials from residents as done in previous years.	Measurable goals for the 2003 General Permit have been met.

### 4. Construction Site Stormwater Runoff Control

BMP BM ID #	MP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
Me and by- ero con site	egulatory echanism – Develop d implement Town -laws regulating osion and sediment ntrol for construction es utilizing propriate BMPs	SWMT	YR01: None YR02-03: Develop by-laws YR04: None YR05: Implement by- laws	YR01: None. YR02: Reviewed MACC models. YR03: Schedule revised. YR04: By-law drafted. YR05: Development of the LID By- law and regulations continued as part of EOEA Smart Growth grant received by Town, including application controls for construction site stormwater runoff. Drafts are developed, and the by-law is planned to be included on the Fall 2008 Town Meeting warrant. YR06: Stormwater Management and Land Disturbance Bylaw is proposed for inclusion on the Spring 2009 Town Meeting warrant.	BMP still in progress. By-law is proposed for inclusion on Spring 2009 Town Meeting warrant. Revisions of the regulations will continue.

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
4.1.2 Revised	Regulatory Mechanism – Add design standards and criteria as necessary to Town department regulations regarding construction site erosion control.	Planning Board/Conservation Commission/SWMT	YR01-02: Determine standards, draft regulations YR03: None YR04-05: Update regulations	<ul> <li>YR01: ConComm reviewed possible</li> <li>BMPs. Construction site erosion</li> <li>control, design standards, and BMPs</li> <li>are already incorporated in NOI</li> <li>process.</li> <li>YR02: Need to develop Planning</li> <li>Board regulations with sanctions.</li> <li>YR03: None.</li> <li>YR04: None.</li> <li>YR05: As part of development of LID</li> <li>By-law, the Town has drafted</li> <li>regulations that include design</li> <li>standards and criteria regarding</li> <li>construction site erosion control. Town</li> <li>plans to modify local by-laws and</li> <li>regulations as necessary to eliminate</li> <li>conflicts with the LID By-law.</li> <li>YR06: The Town drafted regulations</li> <li>that include design standards related</li> <li>to construction site erosion control.</li> <li>Local by-laws and regulations were</li> <li>reviewed for conflicts with LID By-law is</li> <li>proposed for inclusion on the Spring</li> <li>2009 Town Meeting warrant.</li> <li>Regulations will be finalized</li> <li>following By-law approval.</li> </ul>	Measurable goals for the 2003 General Permit have been met.

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
4.1.3 Revised	<b>Regulatory</b> <b>Mechanism</b> – Evaluate sanctions for enforcement of erosion and sediment controls	SWMT/Selectmen's Office	YR01: Develop goals. YR02: Draft YR03: None. YR04: Develop final sanctions. YR05: Develop draft.	<ul> <li>YR01: SWMT reviewed goals and draft for 2005.</li> <li>YR02: Sanctions are part of WPA regulations and wetland by-law.</li> <li>YR03: None.</li> <li>YR04: None.</li> <li>YR05: The draft LID By-law and regulations include sanctions for enforcement.</li> <li>YR06: The By-law and regulations include sanctions for enforcement.</li> <li>By-law is proposed for inclusion on the Spring 2009 Town Meeting</li> </ul>	Measurable goals for the 2003 General Permit have been met.
4.2.1 Revised	Site Plan Review Procedures – Implement pre- construction review of project storm water pollution prevention plan (SWPPP)		YR01: None YR02-05: Identify and train staff.	<ul> <li>warrant.</li> <li>YR01: None.</li> <li>YR02: Part-time building inspector hired, ConComm versed in stormwater, DPW cited as additional inspection department.</li> <li>YR03: None.</li> <li>YR04: Full-time Building Inspector hired.</li> <li>YR05: Building Inspector coordinated with Conservation Commission and DPW to review and enforce SWPPPs throughout projects.</li> <li>YR06: Pre-construction review and enforcement of SWPPs continued by Building Inspector, Conservation Commission, and DPW. DPW issued one order to fix improperly installed silt fence.</li> </ul>	Measurable goals for the 2003 General Permit have been met.

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
4.3.1	Site Inspection/ Enforcement Procedures – Conduct construction site inspections		YR01: None YR02-05: Identify and train staff. Review each project.	YR01: Budget reviewed for Site Inspection Training Course. YR02: Part-time building inspector hired, ConComm versed in stormwater, DPW cited as additional inspection	Measurable goals for the 2003 General Permit have been met.
Revised				department. YR03: None. YR04: Full-time Building Inspector hired. YR05: Depending on the projects local jurisdiction, trained Town staff conducted inspections. YR06: Construction site inspections continued to be conducted by Town staff, depending on jurisdiction.	
4.3.2	Site Inspection/ Enforcement Procedures – Develop a procedure for handling reports from the public of non- compliance	SWMT	YR01: None. YR02: Determined complaints to be handled on a case-by- case basis.	<ul> <li>YR01: None.</li> <li>YR02: Procedure no longer necessary, schedule revised.</li> <li>YR03: No complaints received.</li> <li>YR04: No complaints received.</li> <li>YR05: BoH and DPW continued to address complaints related to</li> </ul>	Measurable goals for the 2003 General Permit have been met.
Revised				construction site runoff, as necessary. <b>YR06: No complaints were received.</b>	

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
5.1.1	<b>Regulatory</b> <b>Mechanism</b> – Develop and implement by-laws regulating controls for post-construction runoff utilizing appropriate BMPs	SWMT	YR01: Draft by-law YR02-03: Revise by- law YR04-05: Pass and implement by-laws	<ul> <li>YR01: Infiltration policy already adopted by ConComm. Town working to develop new policies.</li> <li>YR02: None.</li> <li>YR03: Schedule revised.</li> <li>YR04: By-law drafted.</li> <li>YR05: Development of the LID By-law</li> </ul>	By-law is proposed for inclusion on the Spring 2009 Town Meeting warrant.
Revised				and regulations continued as part of EOEA Smart Growth grant received by Town, including controls for post-construction site stormwater runoff. Drafts are developed, and the by-law is planned to be included on the Fall 2008 Town Meeting warrant. YR06: Post Construction Stormwater Management of New Development and Redevelopment is drafted and proposed for inclusion on the Spring 2009 Town Meeting warrant.	
5.2.1 Revised	<b>Review BMP Designs</b> – Pre-construction review for conformance with standards/regulations	Planning Board/ Conservation Commission	YR01-05: Review each project.	<ul> <li>YR01: ConComm conducted pre- construction and construction inspections through NOI process.</li> <li>YR02-04: Coordinated review by DPW, Planning, and ConComm.</li> <li>YR05: Coordinated local permitting and development review process.</li> <li>YR06: Continued coordinated permitting and development review</li> </ul>	Measurable goals for the 2003 General Permit have been met.
				process for each project.	

# 5. Post-Construction Stormwater Management in New Development and Redevelopment

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
5.3.1	Site Inspection/ Enforcement Procedures – During construction, inspect that BMPs are properly constructed	Planning Board/ Conservation Commission	YR01-05: Inspect each project	YR01: ConComm conducted pre- construction and construction inspections through NOI process. YR02: DPW, Planning, and ConComm identified as primary site inspectors. YR03: None.	Measurable goals for the 2003 General Permit have been met.
Revised				YR04: None. YR05: DPW Director conducts inspections. Plan to train other staff on inspections in Spring 2008 as part of Good Housekeeping Workshop (see BMP 6.1.1). The draft LID By-law and regulations incorporate language to require construction inspections and enforcement. YR06: DPW conducts inspections. Good Housekeeping Workshop held on June 3, 2008 included inspection training. In addition, the By-law and regulations require construction inspection and enforcement.	

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
5.3.2 Revised	Site Inspection/ Enforcement Procedures – Post- construction provide inspection to be assured that BMP's O&M procedures have been followed	DPW	YR01: None YR02-YR03: Identify and train staff. YR04-05: Inspection as required.	YR01: N/A YR02: DPW, Planning, and ConComm identified as primary site inspectors. YR03: None. YR04: None. YR05: DPW Director conducts inspections. Plan to train other staff on inspections in Spring 2008 as part of Good Housekeeping Workshop (see BMP 6.1.1). The draft LID By-law and regulations incorporates language to require post- construction inspections and enforcement. YR06: DPW continues to conduct inspections. Staff were trained as part of Good Housekeeping Worship in June 2008. The By-law and regulations include post-construction inspections and enforcement.	Measurable goals for the 2003 General Permit have been met.
5.4.1	O&M Procedures for Stormwater BMPs – Develop procedures for O&M requirements for structural BMPs	SWMT	YR01: None YR02-04: Develop procedures. YR05: None	YR01: None. YR02: No Town-specific procedures developed. Town relies on State and Federal O&M guidelines. YR03: No further action required.	Measurable goals for the 2003 General Permit have been met.
Revised				YR04: No further action required. YR05: No further action required. <b>YR06: No further action required.</b>	

# 6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) –	Planned Activities –
<b>ID</b> #		Dept./Person		Permit Year 6	Next Permit Term
		Name		(Reliance on non-municipal partners	
				indicated, if any)	

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
6.1.1	Employee Training Program – Training on oil spill reporting and response, hazardous materials, and pesticide and fertilizer application	DPW/Fire Department	YR01-05: Conduct annual training.	<ul> <li>YR01: Hazardous material discharge responsibility transferred to Fire</li> <li>Department, who received annual training. Goal is to obtain pesticide application license at DPW.</li> <li>YR02: None.</li> <li>YR03: Fire Department trained. Town no longer uses pesticides. DPW staff attended LID Training Workshop by CEI in October 2005.</li> <li>YR04: One DPW employee trained in fertilizer application.</li> <li>YR05: Training program was expanded to include a Good Housekeeping Workshop, which included a review of spill response, hazardous materials, and pesticide/fertilizer application BMPs.</li> <li>Program also includes vehicle maintenance BMPs, and proper roadway and stormwater system maintenance. Also includes procedures for addressing illicit discharges/illegal dumping. Good Housekeeping Workshop is planned for Spring 2008.</li> <li>One DPW employee continues to be annual trained in proper fertilizer application. Fire Department had annual training on oil spill reporting and response.</li> <li>YR06: Good Housekeeping Workshop was held on June 3, 2008 and included DPW, Water, Sewer, Police, Fire, Public School representative, Conservation Commission, and Board of Health.</li> <li>Workshop reviewed Town's stormwater management program and good housekeeping Best Management Practices (BMPs) for municipal facilities and street drainage maintenance.</li> </ul>	Measurable goals for the 2003 General Permit have been met.

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
6.2.1	Stormwater Sewer System Operation and Maintenance – Storm sewer system and catch basin inspection and cleaning program.	DPW	YR01-05: Annual inspection and cleaning.	<ul> <li>Marcated, If any)</li> <li>YR01: Outside contractor (Sam's Catch Basin Cleaning) hired.</li> <li>YR02-03: Contractor inspected and tracked 450 catch basins of 901 total catch basins.</li> <li>YR04: BMP revised to include BMP</li> <li>6.2.2 (Storm sewer system and catch basins cleaning program). Sam's Catch Basin Cleaning inspected and cleaned 100% of Town's 901 catch basins.</li> <li>Approximately \$30,000 spent on annual catch basin cleaning.</li> <li>YR05: Town continued catch basin inspection and cleaning through contract with Sam's Catch Basin Cleaning. 100% of Town's catch basins were cleaned. Approximately \$20,000 spent on annual cleaning.</li> <li>YR06: 414 Town catch basins were cleaned. Approximately 150 tons of sand was removed. Inspection and cleaning conducted by Sam's Catch Basin Cleaning.</li> </ul>	Measurable goals for the 2003 General Permit have been met.
Revised					

BMP ID #	BMP Description	Responsible Dept./Person	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6	Planned Activities – Next Permit Term
		Name		(Reliance on non-municipal partners	
				indicated, if any)	
6.2.3	Stormwater Sewer	DPW	YR01: Develop and	YR01: Outside contractor (Sam's	Measurable goals for the 2003
	System Operation and		implement record	Catch Basin Cleaning) hired.	General Permit have been met.
	Maintenance –		keeping.	YR02: Need to develop long term	
	Structural BMP		YR01-05: Inspect all	record keeping procedures.	
	inspection and		BMPs once a year.	YR03-04: DPW inspected structural	
	maintenance program			BMPs annually. Rebuilt 14 catch	
Revised				basins.	
				YR05: Forms for documenting	
				structural BMP maintenance have been	
				drafted. Continued annual inspections.	
				YR06: Forms for documenting	
				structural BMP maintenance were	
				finalized and used for documenting	
				inspections. Annual inspections	
				continued. 14 catch basins were	
				rebuilt, 4 frame and grate covers	
				were reset, 100 feet of drainage pipe	
				flushed.	

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
6.3.1	Parks and Open Space – Fertilizer and pesticide application and management controls	DPW/Forestry	YR01-05: Annually summarize applications.	<ul> <li>YR01: Minimize pesticide and fertilizer application.</li> <li>YR02: Need to draft a management program.</li> <li>YR03: DPW will create spreadsheet to track fertilizer applications and maintain the invoices. Trained in pesticide application.</li> <li>YR04: One DPW staff trained in proper fertilizer and pesticide application and management.</li> <li>YR05: Town applies organic fertilizer on Town-owned land. One DPW employee is trained on proper fertilizer application. Town no longer uses pesticides.</li> <li>YR06: Due to budget constraints, Town no longer applies fertilizer to Town-owned land.</li> </ul>	Measurable goals for the 2003 General Permit have been met.

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners	Planned Activities – Next Permit Term
6.4.1	Municipal Industrial Operations – Evaluate operations at the Public Works Facility, transfer station, and the WWTF	DPW Consultant	YR01-05: Develop and implement a program to reduce pollutant runoff from municipal operations.	indicated, if any) YR01-02: DPW installed series of sediment basins, stone trenches, and sediment ponds at highway garage. Installed fence to discourage illegal dumping, resloped river bank to reduce erosion at WWTP. YR02: None. YR03: None. YR04: DPW reviewed individual SWPPP requirements and determined it is not necessary under the general permit to develop SWPPPs for each facility. YR05: A municipal facility inventory, including identification of applicable good housekeeping BMPs for municipal operations is being developed. BMPs will be reviewed as part of Good Housekeeping Workshop. Schedules and procedures are in development for municipal maintenance activities and inspections of long-term structural controls. <b>YR06: Municipal facility inventory</b> was completed in June 2008. Schedules are procedures were developed and have been implemented.	Measurable goals for the 2003 General Permit have been met.

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
6.4.2	Municipal Industrial Operations – Review maintenance/repair programs for municipal vehicles, vehicle washing controls, and vehicle fueling operations.	DPW	YR01: None. YR02-03: Develop program controls and record keeping. YR04: None. YR05: Implement program controls and record keeping.	<ul> <li>YR01: N/A</li> <li>YR02: Need to develop a recording system for vehicle repair.</li> <li>YR03: None.</li> <li>YR04: BMP revised to include BMP 6.4.3 (review municipal vehicle washing controls) and 6.4.5 (review fueling operations). Vehicle fueling sensing equipment reviewed 2x/year, records kept.</li> <li>YR05: Reviewed maintenance and repair programs at municipal facilities. Reviewed recommended BMPs for vehicle repair/maintenance, vehicle washing, and vehicle fueling at good housekeeping workshop. Continued to review vehicle fueling sensing equipment.</li> <li>YR06: Implemented BMPs and recommendations related to maintenance and repair programs at municipal facilities.</li> </ul>	Measurable goals for the 2003 General Permit have been met.

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 6 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
6.4.4	Municipal Industrial Operations – Review salt storage operations	DPW	YR01-05: No longer need to develop and implement program controls and record keeping, due to revised salt operation practices.	<ul> <li>YR01-04: Salt operation reviewed, conducted under salt shed cover.</li> <li>YR05: Continued conducting salt operations under salt shed cover.</li> <li>Reviewed salt storage and application procedures at Good Housekeeping</li> <li>Workshop (see BMP 6.1.1). Purchased 2,177.27 tons of NaCl for winter de- icing operations.</li> <li>YR06: Salt operations were conducted under cover. Purchased 618 tons of sand and 974 tons of NaCl for winter deicing at a total cost of \$68,500.</li> </ul>	Measurable goals for the 2003 General Permit have been met.
6.5.1 Revised	Municipal Roads – Street sweeping	DPW	YR01: None YR02-05: Annual street sweeping. Strengthen record tracking system. Evaluate frequency in urban areas.	<ul> <li>YR01: None.</li> <li>YR02: None.</li> <li>YR03: Conducted annually and as needed.</li> <li>YR04: Conducted 2x/year. Frequency of street sweeping increased throughout town from 1x/year to 2x/year.</li> <li>YR05: Continued street-sweeping all Town roads 2x/year (Spring and Fall) and continued record keeping.</li> <li>YR06: Continued street-sweeping all Town roads. In 2008, roads were swept once in the Spring, due to budget constraints.</li> </ul>	Measurable goals for the 2003 General Permit have been met.

#### **BMP Description** BMP Responsible **Measurable Goal(s) Progress on Goal(s)** – Planned Activities -**ID**# **Dept./Person** Permit Year 6 Next Permit Term (Reliance on non-municipal partners Name indicated, if any) SWMT YR04: BMP added. Measurable goals for the 2003 7.1.1 Address Assabet River YR05: Review TMDL Nutrient TMDL Report YR05: SWMT reviewed Assabet River General Permit have been met. Report and select appropriate BMPs for TMDL report and selected appropriate Town to address BMPs to address recommendations recommendations from from report. **YR06: BMPs were previously** report. Revised selected. Implementation of BMPs to address Assabet River Nutrient TMDL continued. **Phosphorus Specific** SWMT YR05: BMP added. The new display YR05: Record Measurable goals for the 2003 7.1.2 **Education** - Distribute locations of brochure titled Maynard's Stormwater General Permit have been met. brochures at Town Hall distribution and Management Program includes and include education language about phosphorus in the posters. Assabet River and phosphorus about phosphorus reduction activities for reduction activities. New EPA homeowners and brochures at Town Hall describe businesses as part of practices including lawn and garden Public Education and care, home repair and improvement, pet Outreach Program. care, and septic system use and maintenance. YR06: Display titled Maynard's Stormwater Management Program continued to be available at Town Hall and Library. EPA brochures continued to be available at Town Hall. New SuAsCo Stormwater Matters posters, bookmarks, and postcards include information about proper fertilizer use and lawn care.

#### 7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA)

7.1.3	Press Release –	SWMT	YR05: Record date of	YR05: Press release drafted and	Measurable goals for the 2003
	Develop a press release		press release.	submitted to The Beacon Villager.	General Permit have been met.
	that mentions			YR06: Press release published in	
	phosphorus, why it			The Beacon Villager on May 2, 2008.	
	matters, and directs			No further action required (BMP	
	readers to public			complete).	
	education materials				
	describing what				
	homeowners and				
	businesses can do to				
	reduce phosphorus				
	loading to the Assabet				
	River.				

#### 7b. WLA Assessment

Per Part I.D.3. of the General Permit, "if the MS4 is required to implement storm water waste load allocation provisions of the TMDL, the permittee must assess whether the WLA is being met through implementation of existing storm water control measures or if additional control measures are necessary. The permittee's assessment of whether the WLA is being met is expected to focus on the adequacy of the permittee's storm water controls (implementation and maintenance), not on the response of the receiving water."

Maynard's MS4 discharges into the Assabet River, which has an approved Final TMDL for Total Phosphorus. Because the TMDL is for a pollutant likely to be found in storm water discharges from Maynard's MS4, their Stormwater Management Program includes BMPs that address the waste load allocation (WLA). The TMDL includes a load allocation of 1.0 lbs/day for watershed non-point source (NPS) pollution, but provides no BMP recommendations or other performance requirements for stormwater discharges. In addition, there are no Performance Agreements or Memorandum of Understandings which modify BMPs or performance standards of the TMDL provided on the MassDEP website.<sup>1</sup>

Maynard's Stormwater Management Program includes a number of existing stormwater control measures, as reported in the above Annual Report, that address pollutants of concern in water quality impaired waters and total phosphorus. The BMPs identified under Minimum Control Measures (MCMs) 1 through 6, including, but not limited to, those relating to public education, implementation and enforcement of the Storm Drain System By-law that regulates illicit discharges, construction and post-construction inspections, employee training, and the good housekeeping measures such as street sweeping, catch basin cleaning, and pesticide and fertilizer application, all

<sup>&</sup>lt;sup>2</sup> MassDEP Total Maximum Daily Load website: <u>http://www.mass.gov/dep/water/resources/tmdls.htm</u>

help prevent phosphorus, pathogens, organics, and metals from entering the water bodies within Town. In addition, the BMPs identified in the Town's Stormwater Management Program help reduce taste, odor, and color problems and modifications to temperature within water bodies.

This year the Town continued to display the poster and make available the brochures that include language on phosphorus and practices to reduce phosphorus from entering the river. In addition, the press release that was prepared last year was published in *The Beacon Villager* on May 2, 2008. This press release explained total phosphorus, why it matters, and directs readers to public education materials describing what homeowners and businesses can do to reduce phosphorus loading to the Assabet River.

#### Part IV. Summary of Information Collected and Analyzed

N/A

#### Part V. Program Outputs & Accomplishments (OPTIONAL)

(Since beginning of permit coverage unless specified otherwise by a \*\*, which indicates response is for period covering April 1, 2008 through March 31, 2009)

#### Programmatic

	(Preferred Units	s) Response
Stormwater management position created/staffed	(y/n)	Ν
Annual program budget/expenditures **	(\$)	
Total program expenditures since beginning of permit coverage	(\$)	
Funding mechanism(s) (General Fund, Enterprise, Utility, etc)		

#### Education, Involvement, and Training

Estimated number of property owners reached by education program(s)	(# or %)	
Stormwater management committee established	(y/n)	Y
Stream teams established or supported	(# or y/n)	Y
Shoreline clean-up participation or quantity of shoreline miles cleaned **	(y/n or mi.)	Y
Shoreline cleaned since beginning of permit coverage	(mi.)	

Household Hazardous Waste Collection Days		
days sponsored **	(#)	1
<ul> <li>community participation **</li> </ul>	(# or %)	
material collected **	(tons or gal)	
School curricula implemented		Y

# Legal/Regulatory

	In Place	Reviewing		Draft	
	Prior to	Existing		in	
	Phase II	Authorities	Drafted	Review	Adopted
Regulatory Mechanism Status (indicate with "X")					
<ul> <li>Illicit Discharge Detection &amp; Elimination</li> </ul>					Х
Erosion & Sediment Control				Х	
<ul> <li>Post-Development Stormwater Management</li> </ul>				Х	
Accompanying Regulation Status (indicate with "X")					
<ul> <li>Illicit Discharge Detection &amp; Elimination</li> </ul>					N/A
<ul> <li>Erosion &amp; Sediment Control</li> </ul>				Х	
<ul> <li>Post-Development Stormwater Management</li> </ul>				Х	

### Mapping and Illicit Discharges

	(Preferred Uni	ts) Response
Outfall mapping complete	(%)	Y
Estimated or actual number of outfalls	(#)	~90
System-Wide mapping complete (complete storm sewer infrastructure)	(%)	Y
Mapping method(s)		
<ul> <li>Paper/Mylar</li> </ul>	(%)	
<ul> <li>CADD</li> </ul>	(%)	
<ul> <li>GIS</li> </ul>	(%)	100%
Outfalls inspected/screened **	(# or %)	

Outfalls inspected/screened (Since beginning of permit coverage)	(# or %)	
Illicit discharges identified **	(#)	
Illicit discharges identified (Since beginning of permit coverage)	(#)	
Illicit connections removed **	(# ); and	
	(est. gpd)	
Illicit connections removed (Since beginning of permit coverage)	(#); and	
	(est. gpd)	
% of population on sewer	(%)	~99%
% of population on septic systems	(%)	~1%

### Construction

	(Preferred Uni	its) Response
Number of construction starts (>1-acre) **	(#)	
Estimated percentage of construction starts adequately regulated for erosion and sediment control **	(%)	100%
Site inspections completed **	(# or %)	
Tickets/Stop work orders issued **	(# or %)	0
Fines collected **	(# and \$)	0
Complaints/concerns received from public **	(#)	0

### Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-	(%)	100%
construction stormwater control		
Site inspections (for proper BMP installation & operation) completed **	(# or %)	100%
BMP maintenance required through covenants, escrow, deed restrictions, etc.	(y/n)	
Low-impact development (LID) practices permitted and encouraged	(y/n)	Ν

### **Operations and Maintenance**

Average frequency of catch basin cleaning (non-commercial/non-arterial streets) **	(times/yr)	1
Average frequency of catch basin cleaning (commercial/arterial or other critical streets) **	(times/yr)	1
Qty of structures cleaned **	(#)	414
Qty. of storm drain cleaned **	(%, LF or	100 lf.
	mi.)	
Qty. of screenings/debris removed from storm sewer infrastructure **	(lbs. or tons)	150 tons
Disposal or use of screenings (landfill, POTW, compost, beneficial use, etc.) **	(location)	Reuse/recycle

Basin Cleaning Costs		
<ul> <li>Annual budget/expenditure (labor &amp; equipment)**</li> </ul>	(\$)	
Hourly or per basin contract rate **	(\$/hr or \$	
	per basin)	
Disposal cost**	(\$)	
Cleaning Equipment		
• Clam shell truck(s) owned/leased	(#)	1, leased
• Vacuum truck(s) owned/leased	(#)	0
Vacuum trucks specified in contracts	(y/n)	0
% Structures cleaned with clam shells **	(%)	100%
% Structures cleaned with vactor **	(%)	0%

	(Preferred Units	) Response
Average frequency of street sweeping (non-commercial/non-arterial streets) **	(times/yr)	1
Average frequency of street sweeping (commercial/arterial or other critical streets) **	(times/yr)	1
Qty. of sand/debris collected by sweeping **	(lbs. or tons)	
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.) **	(location)	Beneficial use
Annual Sweeping Costs		
<ul> <li>Annual budget/expenditure (labor &amp; equipment)**</li> </ul>	(\$)	
Hourly or lane mile contract rate **	(\$/hr. or	
	ln mi.)	
Disposal cost**	(\$)	
Sweeping Equipment		

Rotary brush street sweepers owned/leased	(#)	1, owned
Vacuum street sweepers owned/leased	(#)	0
Vacuum street sweepers specified in contracts	(y/n)	0
<ul> <li>% Roads swept with rotary brush sweepers **</li> </ul>	%	100%
<ul> <li>% Roads swept with vacuum sweepers **</li> </ul>	%	0%
Reduction (since beginning of permit coverage) in application on public land of:		
("N/A" = never used; "100%" = elimination)		
<ul> <li>Fertilizers</li> </ul>	(lbs. or %)	100%
<ul> <li>Herbicides</li> </ul>	(lbs. or %)	N/A
<ul> <li>Pesticides</li> </ul>	(lbs. or %)	100%
Integrated Pest Management (IPM) Practices Implemented	(y/n)	Ν

	(Preferred Units	) Response
Average Ratio of Anti-/De-Icing products used **	% NaCl	60%
	% CaCl <sub>2</sub>	
(also identify chemicals and ratios used in specific areas, e.g., water supply protection areas)	% MgCl <sub>2</sub>	
	% CMA	
	% Kac	
	% KCl	
	% Sand	40%
Pre-wetting techniques utilized **	(y/n or %)	Ν
Manual control spreaders used **	(y/n or %)	Y
Zero-velocity spreaders used **	(y/n or %)	Ν
Estimated net reduction or increase in typical year salt/chemical application rate	(±lbs/ln mi.	
	or %)	
Estimated net reduction or increase in typical year sand application rate **	(±lbs/ln mi.	
	or %)	
% of salt/chemical pile(s) covered in storage shed(s)	(%)	100%
Storage shed(s) in design or under construction	(y/n or #)	
100% of salt/chemical pile(s) covered in storage shed(s) by May 2008	(y/n)	Y

### Water Supply Protection

	(Preferred Units)	Response
Storm water outfalls to public water supplies eliminated or relocated	(# or y/n)	
Installed or planned treatment BMPs for public drinking water supplies and their protection areas	(# or y/n)	
Treatment units induce infiltration within 500-feet of a wellhead protection area	(# or y/n)	