Municipality/Organization: EASTHAMPTON, MA

EPA NPDES Permit Number: MAR041006

MaDEP Transmittal Number: W-036183

Annual Report Number
& Reporting Period: No. 11: March 13-March 14

# NPDES PII Small MS4 General Permit Annual Report

#### Part I. General Information

Contact Person: James A. Gracia

Title: City Engineer

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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:	Hat af	
Printed Name:	Karen L. Cadieux	
Title:	Mayor	
Date: 4	1-28-14	- 100

#### Part II. Self-Assessment

The City of Easthampton has completed the required self-assessment and has determined that our municipality is in compliance with all permit conditions, except for the following provisions:

- Part II.B.1 Public education and outreach program has not been promoted as well as it should be. With the adoption of our Stormwater Management Ordinance three years ago, a number of applicants have gone thru the permitting process with either the Planning Board or Conservation Commission. Meetings and public hearings for both groups are recorded for replay on the public access cable TV channel, which is available to the public. Projects that do not require either Planning Board or Conservation Commission approval, but, which will still require a Stormwater Management Permit, are reviewed and approved by the City Engineer.
- Part II.B.2 The Public Involvement and Participation Component of the permit has been instituted on a very informal basis. An existing volunteer group has been in existence for a number of years already, acting as a "watch dog" group for the Nashawannuck Pond and its tributaries. This group has been responsible for a number of improvements in the pond and its tributaries, with the goal of improving the water quality and removing the pond from the 303d listing of impaired waters. We are now working on dredging two sedimentation basins, one each on the two main feeder streams into the pond. The permitting process was completed in early 2013, but we are still waiting to assemble sufficient funding to do the two dredging projects. The Nashawannuck Pond Steering Committee will be actively involved in this project as a means to garnering public financial support for their ongoing programs. The work will most certainly be covered by the local newspapers.
- Part II.B.4 Construction Site Stormwater Runoff Control has been bolstered by the adoption of our local stormwater ordinance. Our new Ordinance specifically targets construction activities outside of the jurisdiction of the local Conservation Commission and the MA Wetlands Protection Act, as well as smaller land disturbance activities which could potentially cause erosion or stormwater degradation. The Stormwater Management Ordinance and Illicit Discharge Detection and Elimination Ordinance was formally adopted by the Easthampton City Council on May 18, 2011.

# 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 10 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 11
1 Revised	Promote a Stormwater Program	DPW, Planning Board, Conservation Commission, Board of Health, Mayor	Easthampton will educate the public about the new Stormwater Ordinance	Applicants for permits have been educated on the need for a Stormwater permit.	Produce additional literature for distribution along with permit application forms.
2 Revised	Identify financial support for a Stormwater Program	DPW	Identify appropriate sources of funding assistance (grants) and apply for assistance in implementing portions of Stormwater Management Program	Upgrades to our existing stormwater system have been routinely funded as part of our annual road improvement program funded by state programs for highway improvements (Chapter 90). Continued vigilance by our Planning Department for grant programs which can include stormwater work.	Continue to target grant programs with the aim of enhancing and evaluating the existing in-house data and mapping. Utilize existing budgets to whatever extent possible to continue stormwater management of municipal facilities and roadways.
3 Revised	Target groups likely to impact stormwater	DPW	Produce literature targeting specific groups and activities which impact stormwater	Development proposals brought before the City in the past year have been made aware of the requirement to file for the federal stormwater permit (CGP), and notified that a local permit is now required.	Finalize and publish literature for distribution. Prepare literature for broadcast on local public access television.
4	Identify alternative information sources	DPW	Post links on local website(s) to CT River Watershed Council website and to MA DEP and USEPA websites	MA DEP, USEPA, and CT River Watershed Council websites have been reviewed.	Contact our City of Easthampton website administrator about adding links to the appropriate websites.
Revised					

	Utilize local public	DPW	Post public meeting	No meetings specifically targeted to	Plan and schedule public meetings
5	access channel		notices concerning	stormwater have been held.	and post on local Community Access
			review of Easthampton		Channel. Broadcast open forums on
			Comprehensive		Public Access channel.
			Stormwater		
			Management Program		
			on local community		
			access channel		
Revised					
	Develop, conduct, and	DPW, CT River	City to appoint liaison	We no longer have a local	Continue to maintain
6	document educational	Watershed	to CRW Council to	representative on the CRWC, however,	communications with the CRWC
	programs	Council Liaison	disseminate info on	we are kept informed of issues relating	through our Planning Department and
			programs and	to that Council.	Conservation Commission.
			activities of CRWC		
Revised					

## 1a. Additions

	Promote household	DPW, Board of	Sponsor Hazardous	Did not hold any local hazardous waste	Will continue to hold bulk waste
7	waste recycling	Health	Waste Recycling Days	collection days, but promoted such held	collection days on an annual basis.
				in Northampton. Held city wide Bulk	Will hold Hazardous Waste pick up
				Waste pick up by local haulers.	days if budgets allow.

# 2. Public Involvement and Participation

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 10 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 11
8 Revised	Storm Drain Stenciling	DPW	Work with local youth groups to develop stenciling projects	No stenciling of catch basins was proposed this year. No local youth groups were interested in the project.	When main thoroughfares are reconstructed, will ask local schools and scout troops for volunteers to stencil the new basins upon completion of the roadway paving.
9 Revised	Community Wetland Resource Area Clean- Up Days	DPW, Conservation Commission	City will encourage local stream clean-ups by local residents and youth groups. Solicit volunteers and sponsors in local access TV channel	Annual Community clean-up day held again this year. Clean-up along Nashawannuck Pond is always included. Local business owner group along the pond provide funding and volunteer labor to keep edge of pond clean.	Try to expand clean-up day to include tributary streams feeding Nashawannuck Pond.
Revised					
10	Community Clean-Up Days	DPW	City to provide trucks and equipment for community clean-up efforts and disposal of waste	Annual Community Clean-up Day held in May 2013. Clean-up Day has been held for at least the last 12 years.	Continue Community Clean-up Day
Revised					
Revised					
Revised					

# 3. Illicit Discharge Detection and Elimination

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 10 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 11
11	Identify Financial Assistance for inventory and Mapping of Storm Drain System	DPW	Identify appropriate sources of funding assistance (grants) and apply for assistance in implementing portions of Stormwater Management Program	The 604b grant program is monitored for eligible grant programs to fund additional mapping and study of our drainage system. To date, no eligible projects have been identified and/or approved.	Continue to submit grant request for 604b funding to do the same type of work. Watch for additional grant sources.
Revised					
12	Mapping and identification of outfalls and receiving waters	DPW	Continue to maintain and update maps of all outfalls and receiving bodies of water	Prior mapping of all known outfalls, drainage structures, and conveyances has been updated when new information obtained in the field. New	Continue to edit drainage system base map. Location of any unmapped stormwater outfalls shall be determined and added to the maps.
Revised				catch basins installed and existing catch basins replaced were documented on plans. Original mapping did not accurately show the route of all pipelines from structure to structure, therefore, corrections and edits were made to the base map as information became available.	Stormwater systems on new subdivisions to be added as plans become available and systems are constructed.
13	Identification/description of problem areas	DPW	Continue to develop and implement an Illicit Discharge Detection and Elimination plan.	Prior mapping and dry weather sampling has already identified and prioritized outfalls which require additional investigation.	Continue to investigate and correct, where feasible, known problem outfalls.
Revised			<b></b>		

14 Revised	Enforcement procedures addressing illicit discharges	Planning Board, City Council, Board of Health	Review whether local authority is appropriate and able to respond to potential illicit discharges. New bylaws, if necessary, to be proposed	The Illicit Discharge Detection and Elimination Ordinance was adopted by the City Council in May 2011.	Continue to enforce the Ordinance whenever evidence of illicit discharges comes to light. Begin planning for anticipated new requirements to be included in next permit.
15 Revised	Public Information program regarding hazardous wastes and dumping	DPW, Board of Health	Provide educational brochures to residents promoting proper disposal of household hazardous wastes	A display is maintained by the Board of Health and the City Planner containing pamphlets and literature for a number of different good house keeping procedures as they pertain to household hazardous waste storage and disposal.	Maintain a supply of brochures in the halls of municipal office building which explains potential problems with illicit dumping of hazardous waste.
16	Initiation of Recycling Programs	DPW, Board of Health	Apply for funding assistance from DEP Recycling Grant Program for assistance in public education and the purchase of recycling materials	City currently maintains and operates a recycling center at the Highway Department Yard. Recyclables accepted are paper/cardboard products, glass, cans, bottles, plastics, metals, automotive batteries, and yard wastes. Waste oil is also collected and burned	City Planning Department will continue to apply for grants as they become available for all phases of the recycling program.
Revised		Add Planning Department	0	in waste oil furnaces in the Highway Department buildings. An annual sticker fee is charged. Large appliances, containing refrigerants, are accepted for a separate fee. The City now removes the refrigerants, utilizing licensed technicians.	

### 3a. Additions

	Watershed Assessments	DPW,	Identify opportunities	No formal Watershed Assessments	Partial funding for dredging of the
17	and studies	Conservation	for funding assistance	were done. However, with the dredging	two basins has been acquired, but it is
		Commission,	from 604b and 319	of Nashwannuck Pond now complete,	not sufficient to begin the work.
		Board of Health	grant programs and	attention has been diverted to the two	More funding will be needed.
			from MA DEM Lakes	main feeder streams to this water body.	Č
		Add Planning	and Ponds Grant	Dredging of the existing sedimentation	
		Department	Program to support	basins on the two feeder streams has	
		1	watershed assessment	been permitted and funding for the	
			and implementation	work is being sought.	
			activities. Tasks can		
			include design and		
			installation of		
			stormwater BMP's and		
			public outreach		
			including storm drain		
			stenciling. Emphasis		
			will be on assessments		
			and remediation of		
			stormwater related		
			problems impacting		
			water quality in		
			Nashawannuck Pond,		
			which has been		
			identified as impaired		
			on the DEP 303d list.		
18	Watershed Assessments	DPW, Water	Water Department will	No new grants or funding assistance	Submit applications for grants to
	and studies	Department	apply for funding	were obtained for Watershed	assist with a stormwater management
			assistance from DEP's	Assessment, however, a local college	plan within our Zone II's.
			Source Water	professor has continued to study the	
			Protection Program for	Easthampton watershed as a learning	
			grant assistance to	tool for his hydro-geology students.	
			develop wellhead	His studies are focused on the quality	
			protection plans and	and quantity of our underground water	
			stormwater	supply as opposed to surface water	
			management plans	quality.	
			within Zone II's		

### 4. Construction Site Stormwater Runoff Control

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) -	Planned Activities –
ID#		Dept./Person		Permit Year 10	Permit Year 11
		Name		(Reliance on non-municipal partners	
				indicated, if any)	
	Bylaw: Stormwater	Planning Board,	Adopt Stormwater	The new Stormwater Management	Pursue the enforcement of the new
19	Management	Conservation	Ordinance by City	Ordinance included language to cover	stormwater ordinances.
	regulations for	Commission,	Council	construction sites larger than 1 acre. A	
	constructions sites 1	City Council,		number of new large projects in town	
	acre or larger	Board of		have submitted CGPs.	
		Health, ZBA			
Revised		[			

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

20	Bylaw: Require post-	Planning Board,	Adopt Stormwater	The new ordinance includes language	Pursue the enforcement of the new
20	construction runoff	Conservation	Ordinance by City	concerning post construction runoff	stormwater ordinances.
	controls	Commission,	Council	controls.	
		City Council,			
		Board of			
		Health, ZBA			

# 6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 10 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 11
21 Revised	Develop a municipal operations and maintenance plan	DPW	Using regulations and recommendations from DEP and EPA, develop and update an operations and maintenance plan to include proper disposal of street sweepings, catch basin cleanout, snow disposal, roadway deicing procedures, vehicle washing, and outside storage of materials.	The Spill Prevention and Control plan, which was prepared by our consultant, has been implemented.	Continue to monitor the Spill Prevention and Control Plan, including regular inspections of facilities.
22 Revised	Develop Storm Sewer Inspection Program	DPW	Implement a formal inspection program, including maintenance logs and scheduling, for catch basin cleanings, repairs, and new installation.	City Engineer has worked with the public works departments to maintain a record of maintenance, repair, and construction of storm sewer system.	Instruct department personnel in documentation of maintenance, repair, and construction of storm sewer system. Improve formal record keeping procedure.
23 Revised	Develop and implement training program for municipal employees	DPW	Send minimum of 5 public works employees to annual training seminars sponsored by relevant agencies and/or vendors.	City Engineer, Utilities Supervisor, Highway Dept Supervisor, Sewer, Water, and Highway Department Foremen, and 10 other public works employees have continued to attend seminars and trade shows associated with public works related operations.	Expand the attendance of seminars by employees involved in snow removal and street cleaning operations, sewer system maintenance and repair, and sanitary sewer connection maintenance.

	Review storm drainage	DPW	Incorporate storm	City engineer has included storm	Continue to include storm drainage
24	infrastructure needs		drain infrastructure	drainage improvements and	upgrades, wherever feasible, in all
			review in Chapter 90	maintenance in all roadway	Chapter 90 work to be undertaken
			project utilizations	improvement projects for the last	and any other road construction work
Revised				several years. Improvements have been	funded by other sources. Newest
				made by both municipal forces prior to	Chapter 90 project to be bid this
				contracted road work operations begin,	construction season shall replace 9
				and by private contractors during	sub-standard catch basins with
				Chapter 90 funded highway	modern, deep sump basins, all
				improvement projects. A total of 22	equipped with oil and debris hoods.
				new catch basin installations were done	
				in the past year, which were	
				replacements of existing substandard	
				basins which did not have adequate	
				sumps to collect roadway sediments. In	
				addition a total of 21 new catch basins	
				were installed in road improvement	
				projects containing new or improved	
				stormwater systems.	
Revised					

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

### No TMDLs Established In Easthampton

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 10 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 11
Revised					

#### 7a. Additions

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

• Edits and corrections have been done to our stormwater system maps, as new information has been obtained. Original mapping project located all drainage system structures (catch basins, manholes, headwalls, and culverts) by GPS methods. The GPS locations were input on the base map in a GIS format and AutoCad format. The DPW Engineering Department has updated the base map periodically (in AutoCad format only) to reflect corrections to the mapping and new structures which have been added. Engineering Department will seek assistance from a new planning Department employee who is better versed in GIS technology.

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

## **Programmatic**

Stormwater management position created/staffed		No
Annual program budget/expenditures		0

## **Education, Involvement, and Training**

Estimated number of residents reached by education program(s)	(# or %)	Unknown		
Stormwater management committee established	(y/n)	Yes		
Stream teams established or supported	(# or y/n)	No new teams		
Shoreline clean-up participation or quantity of shoreline miles cleaned	(y/n or mi.)	Yes 0.1 mi.		
Household Hazardous Waste Collection Days				
<ul> <li>days sponsored</li> </ul>	(#)	0		
<ul><li>community participation</li></ul>	(%)	Unknown		
<ul> <li>material collected</li> </ul>	(tons or gal)	Unknown		
School curricula implemented	(y/n)	No		

Legal/Regulatory

	In Place			
	Prior to	Under		
	Phase II	Review	Drafted	Adopted
Regulatory Mechanism Status (indicate with "X")				
<ul> <li>Illicit Discharge Detection &amp; Elimination</li> </ul>				X
■ Erosion & Sediment Control				X
Post-Development Stormwater Management				X
Accompanying Regulation Status (indicate with "X")	·			

# **Mapping and Illicit Discharges**

Outfall mapping complete	(%)	97%
Estimated or actual number of outfalls	(#)	142
System-Wide mapping complete	(%)	97%
Mapping method(s)		
<ul><li>Paper/Mylar</li></ul>	(%)	75%
■ CADD	(%)	97%
<ul> <li>GIS</li> </ul>	(%)	95%
Outfalls inspected/screened	(# or %)	64
Illicit discharges identified	(#)	11
Illicit connections removed	(#)	8
	(est. gpd)	
% of population on sewer	(%)	>99%
% of population on septic systems	(%)	<01%

## Construction

Number of construction starts (>1-acre)	(#)	2
Estimated percentage of construction starts adequately regulated for erosion and sediment control	(%)	100%
Site inspections completed	(# or %)	100%
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 completed	(# or %)	100%
Estimated volume of stormwater recharged		Unknown

# **Operations and Maintenance**

Average frequency of street sweeping (non-commercial/non-arterial streets)	(times/yr)	2
Average frequency of street sweeping (commercial/arterial or other critical streets)	(times/yr)	3
Qty. of sand/debris collected by sweeping	(lbs. or tons)	Unknown
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)	Compost
Cost of sweepings disposal	(\$)	Unknown
Vacuum street sweepers purchased/leased	(#)	0
Vacuum street sweepers specified in contracts		0

Reduction in application on public land of: ("N/A" = never used; "100%" = elimination)				
■ Fertilizers	(lbs. or %)	Unknown		
<ul> <li>Herbicides</li> </ul>	(lbs. or %)	Unknown		
<ul> <li>Pesticides</li> </ul>	(lbs. or %)	Unknown		

Anti-/De-Icing products and ratios	% NaCl	80
	% CaCl <sub>2</sub>	0
	% MgCl <sub>2</sub>	0
	% CMA	0
	% Kac	0
	% KCl	0
	% Sand	20
Pre-wetting techniques utilized	(y/n)	Y
Manual control spreaders used	(y/n)	N
Automatic or Zero-velocity spreaders used	(y/n)	Y
Estimated net reduction in typical year salt application	(lbs. or %)	Unknown
Salt pile(s) covered in storage shed(s)	(y/n)	Y
Storage shed(s) in design or under construction	(y/n)	N