Municipality/Organization: To	wn of Chelmsford
EPA NPDES Permit Number:	MAR041185
MaDEP Transmittal Number:	W-039848
Annual Report Number	
& Reporting Period: No. 8:	March 2010-March 2011

NPDES PII Small MS4 General Permit Annual Report

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: \(\begin{align*} \text{\text{\text{\text{Signature:}}} & \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{Signature:}}}}}}
Printed Name: SEARCH E. JANNE
Title: Assistant Tous Engineer
Date: Apr 28, 2011

Part II. Self-Assessment

determined that the Town of Chelmsford is in full compliance with all permit conditions, except for the following The Town of Chelmsford has completed year 2 of the Stormwater Phase 2 program. In our required self-assessment study, we have

other options at this time received and delivered to the school department. The school department has decided not to use the supplied materials. We are exploring BMP # 1-2: Stormwater lesson plan for 5th grade students. The package received from the Suasco Watershed Council has been

BMP # 2-2: Stormwater poster contest for 5th grade students. The school department has decided not to use the supplied materials. We are exploring other options at this time.

and replace it with a different activity BMP # 2-3: Stormwater photo contest for high school students. The Suasco Watershed Council has decided to abandon this contest

BMP # 3-3: Illicit Discharge bylaw: The bylaw was written and approved by Spring 2010 Town Meeting

upon approvals for a specific project currently under review. Currently the Town has authority through the site plan process to regulate erosion and sediment control based BMP # 4-1: Development of an erosion and sediment control by-law for construction projects. The draft version of this bylaw is

operation and maintenance manuals included with site plan or subdivision approvals 7. The Town has authority currently to find property owners in violation for not up keeping stormwater facilities based upon approved BMP # 5-1: Development of a by-law to require certain construction sites to follow MADEP Stormwater Standards 2, 3, 4 and

inverts as we have all the locations. restraints, we are able to clean approximately half of the existing catch basins in Town. We are working to finalize our mapping, mainly BMP # 6-5: Stormwater system mapping used to identify critical areas for catch basin cleaning. Due to budget cuts and

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) -	Planned Activities
ID#		Dept./Person Name	,	Permit Year 8 (Reliance on non-municipal partners indicated, if any)	Permit Year
1-1	Stormwater flyer/survey distributed to residents	DPW/Suasco	Distribute flyers to a minimum of 75% of the residents	Flyers have been distributed to residents and copies are available with the traveling display and online via the	Continued distribution of flyers to help awareness.
Revised		1		town web site.	
1-2	Stormwater lesson plan for 5 th grade students	DPW/Suasco	Develop and distribute lesson plan to 5 th grade	The poster contest will be run by the School Department when they incorporate the lesson plan into their	School department has decided not to use the supplied package. We are exploring other options
Revised		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1		enfronting outer options.
1-6	Stormwater web page	DPW	Creation of a stormwater web page	A stormwater web page has been added to the DPW web page and has links	We plan on rebuilding our entire
Revised				pictures and information for a variety of stormwater issues.	through the fall.
1-7	Provide brochures on recycling, composting	DPW/Recycling	Maintain a supply of brochures	Currently have a supply of brochures from the Su AsCo Watershed FDA	Continuation of current supply
	and water conservation	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Mass DEP and other organizations	
Revised				available	
1-3	Stormwater flyer to business community	DPW/Suasco	Flyer distributed to a minimum of 50% of businesses and a logo to be displayed for compliance	Flyer will be included in the spring newsletter.	The flyer will be distributed to business this spring/early summer.
Revised					
4	Stormwater media campaign	DPW/Suasco	Develop a media information packet to be distributed	We received a press release from the Suasco Watershed and we plan on adding in local information to it.	The press release will run at some point during the summer.
Revised				c	

	; ; ; ;		Revised	1-5	BMP ID#
				Stormwater video	BMP Description
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				DPW/Suasco	Responsible Dept./Person Name
				Show a stormwater video at one public meeting and re-air video on local cable	Measurable Goal(s)
				We received the video package from the SuAsCo Watershed. Video ran on local cable.	Progress on Goal(s) – Permit Year 8 (Reliance on non-municipal partners indicated, if any)
				Continued airing of video.	Planned Activities – Permit Year

2. Public Involvement and Participation

2-2 Stormwater poster DPW/SuAsCo Hold a stormwater contest for 5 th grade students contest, judge and display it. Revised 2-3 Stormwater photo DPW/Suasco A stormwater photo	2-7 Develop a catch basin DPW Develop a program to stenciling program stencil catch basins in priority areas	Provide support for DPW/Recycling clean up and collection days	Stormwater traveling DPW/SuAsCo Display and circulate traveling display at various buildings and events	BMP BMP Description Responsible Measurable Goal(s) ID # Dept./Person Name
	program to We had several volunteers and h basins in stenciled a few hundred catch basins in critical areas.	oport at Support has been provided for brush per year drop off, haz mat, town clean up.		Progress on Goal(s) - Permit Year 8 (Reliance on non-municipal partners indicated, if any)
marking catch basins. We have targeted areas for boy/girl scout groups for any summer projects.		Continued support for these days. The recycling office has entered into an agreement with other towns to	Continued rotation throughout town buildings and events	Planned Activities – Permit Year

	Participate in Suasco DPW/SuAsCo T Super Summit and conduct and evaluation and assessment survey of public stormwater awareness	BMP BMP Description Responsible N ID # Dept./Person Name
	Town participation in the Suasco summit and evaluation and assessment survey results compiled.	Measurable Goal(s) Progress on Goal(s) - Permit Year 8 (Reliance on non-municipal partners indicated, if any)
		Planned Activities – Permit Year

3. Illicit Discharge Detection and Elimination

Revised	Revised	Revised	<u> </u>	Revised	3-2	Revised	3-4	Revised	<u>3-1</u>	BMP ID#
			Develop and implement an ordinance that prohibits illicit and illegal connections		create an illicit discharge inspection/elimination plan		Increase number of Haz Mat days		Create a stormwater system map	BMP Description
			DPW		Ut ₩		Recycling/DPW		DPW	Responsible Dept/Person Name
			An ordinance is developed to prevent illicit and illegal stormwater and non- stormwater connections to the system		locate and eliminate illicit and illegal connections		Make disposal easier of hazardous materials		Develop a stormwater system map, maintain and update as needed	Measurable Goal(s)
			Working to develop this into a bylaw that will best suit the Town of Chelmsford		connections	brush drop off days and metal drop off days. The are also bins available in Town Hall for recycling of light bulbs, batteries etc all the time.	Days have been expanded to spring and fall haz mat days, electronics days,		Approximately 95% of the town drainage system mapped and all new construction added.	Progress on Goal(s) – Permit Year 8 (Reliance on non-municipal partners indicated, if any)
			Bylaw was approved at April 2010 Town Meeting.		we have inspected multiple areas for connections and plan on continued inspections in targeted areas.		Continued support for these days		Continued mapping and updating of existing information.	Planned Activities – Permit Year

4. Construction Site Stormwater Runoff Control

Revised	Revised	Revised	4-1	Revised	44	Revised	4-3	Revised	4-2	E#	BMP
		control by-law for all construction projects	Development of an	erosion and sediment build up	All work with the public right of way inspected to prevent		Site inspections of construction projects		Plan reviews		BMP Description
) Development	DPW/Communit		DPW		DPW/Communit y Development		DPW	Dept./Person Name	Responsible
		пприсшен а оу-там	Develop and	right of way	Minimize and/or prevent sediment from entering the public		Periodic inspection of ongoing sites		All plans reviewed for water quality issues and concerns		Measurable Goal(s)
			See self assessment.	sack protection to existing basins where necessary	Have instructed all contractors to have gravel construction entrances,	and silt fencing, construction entrances and protective measures	Have worked with contractors on installation of havbales/straw wattles	program and it's requirements	Currently reviewing plans for standard water protection theories and making contractors aware of the Phase 2	Permit Year 8 (Reliance on non-municipal partners indicated, if any)	Progress on Goal(s) -
			See self assessment.		Continued inspections and enforcement.	and sediment control plans presented by the developers	Continued inspections and enforcement of the proposed erosion	i vguativits.	Continued review of plans for revised current stormwater	Permit Year	Planned Activities –

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

Revised	Revised	Revised	Revised	5-1	Revised	5-2	Revised	ာ သ	BMP ID#
				Develop a by-law to require certain construction sites to follow MADEP stormwater standards 2.3.4. and 7		Develop a list of BMP's for the post construction maintenance schedule		Post construction inspection of regulated projects	BMP Description
				DPW/ Community Development		DPW		DPW	Responsible Dept./Person Name
				All regulated projects required to follow same standards		Develop a list as a guideline for post construction maintenance		Inspections are performed to ensure proper construction and that facilities are working as they where proposed	Measurable Goal(s)
				See self assessment.		We have worked with the local engineers and developers to have parameters for post construction maintenance of facilities.		Design engineers are required to submit as-builts and letters certifying construction in accordance with the plans and follow up inspections by DPW to ensure the facilities are working as proposed	Progress on Goal(s) – Permit Year 8 (Reliance on non-municipal partners indicated, if any)
				See self assessment		Continued work on a finalized list to be added into our regulations. Also have worked with private property owners on maintenance of systems.	maintenance manual.	Continued inspection and recommend to private system owners maintain their systems in accordance with the design or proposed post construction plan along with the approved operations and	Planned Activities – Permit Year

6. Pollution Prevention and Good Housekeeping in Municipal Operations

ance	facility maintenance permit Employee training
maintenance	maintenance
maintenance	maintenance
	Renew drainage Town wide permit was renewed in
vear	year
minimum of 5 per	minimum of 5 per
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DPW Utilize mapping to Repaired or replaced approximat	Utilize mapping to
needed systems.	1 1 1 1 1 1 1 1 2 2 3 3 3 3 3 3 3 3 3 3
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7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) << if applicable>>

Revised	Revised	Revised	Revised	Revised	Revised	ID#
					тог аррисавте	BMP Description
						Responsible Dept./Person Name
						Measurable Goal(s)
						Progress on Goal(s) – Permit Year 7 (Reliance on non-municipal partners indicated, if any)
						Planned Activities – Permit Year