Municipality/Organization: City of Somerville

EPA NPDES Permit Number: MAR041082

MaDEP Transmittal Number: W-041121

Annual Report Number & Reporting Period:

March 12 - March 13

NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

Contact Person: Robert T. King, P.E.

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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:	Ma Cotilin
Printed Name:	Joseph A. Curtatone
Title:	Mayor
Date:	4/22/13

Part II. Self-Assessment

The City 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 III. Summary of Minimum Control Measures

The following sections numbered 1 through 7 detail the Best Management Practices (BMP's) as outlined in the Notice of Intent submitted in July 2003. Section 8 is a revised schedule of the BMP's. Asterisks (*) note those BMP's that have revised schedules.

1. Public Education and Outreach

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 9 (Reliance on non-municipal	Planned Activities –
				partners indicated, if any)	
1-1	Article/brochure/flyer about stormwater	Conservation Commission/DPW	Article/brochure/flyer distributed annually	Distributed stormwater article.	Submit article.
	mailed to residents and	Commission/DI W	starting in the second		
	businesses		permit year		
1-2	Article about stormwater published in the local newspaper and/or the Mystic River Watershed Association newsletter	Conservation Commission	Article submitted annually for publication starting in the second permit year	Published article in newspaper.	Article submitted for publication.
1-3	Update City website to include information on stormwater management issues	Conservation Commission/Communications	City website updated in the second permit year	None, BMP Complete.	None, BMP Complete.
1-4	Install and maintain pet waste clean-up signs at parks	DPW	Annual inspection and maintenance of signs starting in second permit year	Inspected and maintained signs. All signs read "No dogs allowed" in all parks (where applicable).	Inspect and maintain signs as necessary.

1-5	Annual update of the Stormwater Management Plan at a televised Board of Aldermen meeting.	DPW/Conservation Commission	Annual update of SWMP at Board of Aldermen meeting	Continue submitting periodic updates to Board of Alderman	Continue submitting periodic updates to Board of Alderman	
1-6	Post information on stormwater management issues on local access television.	DPW/Communications	Information posted and updated on local access channel.	Continue to post information on local access TV.	Continue to post information on local access TV.	

2. Public Involvement and Participation

BMP	BMP Description	Responsible Dept./Person	Measurable Goal(s)	Progress on Goal(s) –	Planned Activities –
ID #		Name		Permit Year 9	
				(Reliance on non-municipal	
				partners indicated, if any)	
2-1	Comply with state	Planning Board/Zoning Board	Notices posted in	All projects before the Planning	Continue to hold public hearings
	public notification	of Appeals/DPW-ISD &	designated locations.	Board and Zoning Board for	for Special Permit projects, and
	guidelines at MGL	Eng/Conservation		special permit were also reviewed	review by City Engineer for
	Ch. 39 Section 23B.	Commission/City Clerk		by the City Engineer for drainage.	drainage. Continue to meet all
				All of these hearings were	statutory notice requirements
				conducted in conformance with	and ensure that all project sites
				MGL Ch. 39 Section 23B.	that require permits from the
					Planning Board or Zoning Board
					have notices clearly posted on-
					site to alert neighbors and other
					interested persons.
2-2	Stencil catch basins	DPW/Conservation	Number of catch	All applicable catch basins have	Stencil additional catch basins
	with "don't dump"	Commission	basins stenciled	been stenciled with a "Don't	(where applicable)
	message.		annually	Dump" message.	
2-3	Co-sponsor clean-up	DPW/Conservation	Co-sponsor and	Support continuing Mystic River	Support continuing Mystic River
	days for river and	Commission	participate in river	cleanup events.	cleanup events.
	water bodies affected		cleanup events		
	by Somerville				
	discharges				

3. Illicit Discharge Detection and Elimination

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 9 (Reliance on non-municipal partners indicated, if any)	Planned Activities –				
3-1	Conduct dry weather outfall screening	DPW	Percent of outfalls screened	Continue to monitor and report on outfalls, in association with Mystic River Watershed Association.	Continue to monitor and report on outfalls, in association with Mystic River Watershed Association.				
3-2	Map stormwater outfalls and receiving waters	DPW	Map created	None, BMP complete.	None, BMP complete.				
3-3	Map the stormwater collection system in a GIS	DPW/IT	GIS of stormwater system created	None, BMP complete.	None, BMP complete.				
Revised	GIS System Improvements	DPW/IT	Outfall watersheds shown on GIS	None, BMP complete.	None, BMP complete.				
3-4	Develop and implement plan to identify and remove non-stormwater discharges	DPW	Number of illicit connections found and removed	IDDE Investigations performed in Capen Court and Two Penny Brook areas. Capen Area complete – 1 illicit connection removed. Two Penny Brook investigations ongoing.	Continue efforts to identify and repair illicit connections, repair collapsed catch basins and replace broken storm sewers. IDDE investigations ongoing in Two Penny Brook area.				
3-5	Identify twin-invert manholes and implement sanitary inflow prevention measures	DPW	Number of twin-invert manholes identified and corrected	None, BMP complete.	None, BMP complete.				
3-6 *	Develop ordinance that prohibits non- stormwater connections to the MS4, gives the City authority to access buildings to search for and require redirection of illicit connections.	City Solicitor/DPW	Draft ordinance developed in second permit year and present to Board of Aldermen	Continued developing a draft comprehensive stormwater ordinance.	Present ordinance to Board of Aldermen, Mayor and Law Office.				
3-7	Continue inspection of new construction for correct connection	DPW	New construction inspected	All new and repaired sanitary sewer connections were inspected and permitted by City Engineer's Office.	New sewer construction will continue to be inspected and permitted.				

4. Construction Site Stormwater Runoff Control

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) –	Planned Activities –
ID #		Dept./Person Name		Permit Year 9	
				(Reliance on non-municipal partners	
				indicated, if any)	
4-1 *	City-wide construction	City Solicitor/Planning	Draft ordinance	Continued developing a draft	Present ordinance to Board of
	site ESC ordinance for	Dept/DPW	developed in second	comprehensive stormwater	Aldermen, Mayor and Law Office.
	construction sites		permit year and	ordinance. Erosion control is	
	greater than 1 acre in		presented to Board of	presently addressed for Special	
	area		Aldermen	Permitted projects, regardless of	
				size, within Zoning Regulations.	
4-2	Review site plans for	Conservation	Number of site plans	All sites greater than 1 acre were	Review applicable site plans.
	stormwater impacts for	Commission/Planning	reviewed	reviewed for stormwater impacts.	
	sites greater than 1	Dept		Additionally, all Special Permits	
	acre			sites with less than 1 acre, were	
				reviewed.	
4-3	Consider public input	Planning Board	Public review and	Continue public hearing, hold review	Continue public hearing, hold
			comment periods	and comment periods, post signs at	review and comment periods, post
			held; signs posted at	construction sites.	signs at construction sites.
			construction sites		

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 9	Planned Activities –
				(Reliance on non-municipal partners indicated, if any)	
5-1 *	Develop ordinance to apply Standards 2, 3, 4, 7, and 9 of the MA Stormwater Policy to developments disturbing > 1 acre.	City Solicitor/Planning Dept	Draft ordinance developed in second permit year and presented to Board of Aldermen	Continued developing a draft comprehensive stormwater ordinance.	Present ordinance to Board of Aldermen, Mayor and Law Office.

5-2	Specify a stormwater BMP manual to be used for consistent design and performance standards	manual to be Commission/Planning Dept n and rmance standards city Solicitor/Planning Dept/DPW		None, MA DEP BMP Manual selected in Year 1.	None, BMP complete.
5-3	Ensure long-term maintenance of structural BMPs.		Draft ordinance developed in second permit year and presented to Board of Aldermen	Continued developing a draft ordinance. Projects that require a Special Permit from Planning/ Zoning are required to conform to DEP stormwater standards; and the City Engineer reviews the site plan for drainage, requires proponent to generate a drainage report and an operation and maintenance plan.	Present ordinance to Board of Aldermen, Mayor and Law Office for enactment. If not enacted, continue to review site plans, etc. for conformance to Zoning and DEP regulations.

6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP	BMP Description	Responsible Dept./Person	Measurable Goal(s)	Progress on Goal(s) -	Planned Activities –
ID #		Name		Permit Year 9	
				(Reliance on non-municipal	
				partners indicated, if any)	
6-1	Employee training	DPW	Number/percent of	City Engineer attended seminars	Continue with education and
	program.		DPW employees who	on stormwater management.	training activities.
			receive stormwater	Water/Sewer Director and	
			training each year	Environmental Coordinator	
				continued to review appropriate	
				literature, books and articles	
				relating to stormwater.	
6-2	Continue street and	DPW	City streets swept	All streets were swept twice per	Continue street sweeping
	municipal parking lot		twice monthly from	month from April 1 through	program.
	sweeping.		April to November,	November 30, and earlier or later	
			municipal parking	as weather permits.	
			lots swept in spring.		
6-3	Storm drain	DPW	Clean 100 percent of	All CB's cleaned in permit year	Continue cleaning catch basins.
	maintenance		stormwater catch		
			basins every three		
			years		

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6-4	Evaluate street	DPW	Continually evaluate	Continue to evaluate the	Continue to evaluate the			
	sweeping and catch		existing equipment	necessary equipment needed to	necessary equipment needed to			
	basin cleaning			maintain the drainage system.	maintain the drainage system.			
	equipment	DDUU						
6-5	Roadway deicing	DPW	Amount and type of	Deicers used: 5,000+/- T. rock	Continue to use deicers as			
			deicers used.	salt; 500 +/- T. sand;	required by winter weather.			
6-6	Continue spill	DPW/Fire Department	Periodic training of	Continue periodic training.	Continue periodic training.			
	prevention and		employees					
	response training at							
	DPW facility.							
6-7 *	Develop written spill	DPW/Fire Department	Written spill	Plan is in the process of being	Complete and review plan.			
	prevention and		prevention and	developed.				
	response plan for		response plan					
	DPW facility.		developed and					
			reviewed annually					
6-8	Minimize impacts	DPW	Amount of hazardous	Water with biodegradables used	Continue to maintain gas traps			
	from vehicle		materials used	on vehicles. All gas traps in DPW	and use biodegradable material			
	maintenance at DPW			yard were cleaned.	on vehicles.			
6-9	Minimize impacts	DPW	City departments	All catch basins in DPW yard are	Vehicle washing does not			
	from vehicle washing		educated on proper	connected to a combined sewer,	contribute to stormwater, since			
	at DPW		vehicle washing	which flow is treated at MWRA	runoff is treated. However,			
			practices	plant.	continue to use biodegradable			
			1	1	material on vehicles.			
6-10	Continue tree planting	DPW/OHCD	Number of trees	Continue tree planting program	Continue tree planting program.			
	and maintenance		planted		······································			
	program.		Prantos					
6-11	Continue to hold	DPW/Environmental Engineer	Household	Collection days were held on the	Continue holding collection			
0.11	Household Hazardous		Hazardous Waste	2^{nd} Saturday of the month	days.			
	Waste Collection		Collection Day held.	between April and November.	aujo.			
	Events		Concetion Day neid.	between riprir and rovember.				
6-12	Continue to provide	DPW/Environmental Engineer	Hazardous waste	Provided year-round drop offs for	Continue providing drop offs			
0-12	hazardous waste drop		drop offs and normal	TVs, computer monitors, tires,	for TVs, computer monitors,			
	offs and collection		waste collection	and propane tanks. Oil and anti-	tires, and propane tanks year-			
	services for other			1 I				
			services provided	freeze drop off program has been	round.			
	waste products		year-round	discontinued.				
	throughout the year							

6-13	Monitor pollution	Stormwater Management	Stormwater	City monitors Vortechnic unit	Continue to monitor stormwater
	prevention programs	Team/Conservation	management program	installed (2004) on 12-inch storm	outlets for pollution.
	for effectiveness and	Commission/DPW/Planning	and pollution	outlet 004 at Woods Ave for	
			prevention measures	effectiveness. Tonnage of catch	
	as needed		evaluated for	basin debris removed and	
			improvement on	recorded. Mystic River	
			regular basis.	Watershed Association monitors	
				the rivers and reports findings to	
				the city.	

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

NONE REQUIRED; NO TMDLs in Somerville.

8. Revised Schedule for Permit Term

						PERMIT YEAR THREE			PERMIT YEAR FOUR				PERMIT YEAR FIVE							
BMP ID #	Spring 03	Summer 03	Fall 03	Winter 03-04	Spring 04	Summer 04	Fall 04	Winter 04-05	Spring 05	Summer 05	Fall 05	Winter 05-06	Spring 06	Summer 06	Fall 06	Winter 06-07	Spring 07	Summer 07	Fall 07	Winter 07-08
1-1										х				х				х		
1-2									•	Х				Х				Х		
1.3																				
1.4					х				Х				х				X			
1.5								Х				х				Х				Х
1-6																				
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	Complet	e.																		
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Part IV. Summary of Information Collected and Analyzed

Not applicable.