Municipality/Organization: Ashland

EPA NPDES Permit Number: MAR041086/MADEP

MaDEP Transmittal Number: W-036190

Annual Report Number & Reporting Period: June 2011 to May 2012

NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

Contact Person	: John D. Small	Title: DPW Director
Telephone #:	(508) 881-0120	Email: dsmall@ashlandmass.com

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:		
Printed Name:	John D. Small	
Title:	DPW Director	
Date:	April 30, 2012	

Part II. Self-Assessment

The Town of Ashland is very concerned that the next phase of the NPDES MS4 program will include requirements that the Town cannot afford to complete. While the Town does care greatly for the environment and believes that stormwater pollution is an important problem to address, the Town must be fiscally responsible. We implore the EPA to make the next MS4 permit easy to comply with given limited resources, or to provide a Federal funding mechanism to make compliance possible without putting undue pressure on local budgets.

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 7	Planned Activities Permit Year
1-1	Design and Distribute Brochures	DPW/Con Com	Educate the Public Via Sewer & Water Bills and brochures	Conducted stormwater outreach at 2011 and 2012 Ashland Day and Earth Day. Distributed brochures during monthly house hold hazardous waste collection days.	Continue outreach via Ashland Day, Earth Day, HHWD, and bill stuffers.
1-2	Air Stormwater Information on Local CA/TV Station	DPW/Con Com	Educate the public	Goal eliminated	Goal eliminated
1-3	Form a Stormwater Committee (SWC)	Con Com	Inform the public	SWC dissolved after stormwater regulations adopted by Conservation Commission	Goal achieved.
1-4	Label Storm Drains	SWC	Ensure ongoing public education	Goal completed last year. Will revisit before paint fades.	Ongoing program as drains continually need to be relabeled.
1-5	High School Education	SWC	Educate the younger public	Conducted stormwater presentation and storm drain stenciling activity with high school environmental science classes.	Same as last year
1-6	Create Stormwater section of Website	DPW/Con Com	Activate new website	Website activated	Goal achieved.

1-7	Make the stormwater	DPW/Con	Post plan to	Goal eliminated.	Goal eliminated.
	management plan	Com/MIS	stormwater section of		
	available to the general		the website		
	public				

1-8	Stormwater management media campaign	Con Com	Reach out to media for local coverage on stormwater management issues	No stormwater articles published this calendar year.	Continue publishing stormwater- related articles.
1-9	Stormwater traveling display	SWC	Develop display and showcase in three public locations.	In this program year, the display was set up in the Ashland Public Library, Ashland Town Hall and the Ashland Community Center, in addition to the Earth Day and Ashland Day events.	Continue to move display throughout public buildings and events.
1-10	Conduct stormwater education at household hazardous waste day	DPW	Show stormwater display; distribute stormwater brochures	Stormwater brochures will be distributed at May 2012 HHWD.	Continue outreach program at HHWD.

2. Public Involvement and Participation

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 7	Planned Activities Permit Year
2-1	Enlist Local Citizens to the SWC	SWC	Involve local people in the development of the SWMP	Advertised on website, cable TV and newspaper for interested residents to join the Stormwater Committee. Garnered interest from three concerned citizens, one of whom became a new Conservation Commissioner.	Goal achieved.
2-2	Enlist local groups to label storm drains	SWC	Public aids in SW education	Working with high school students to re-label faded storm drain stencils through community service program.	Ongoing program.
2-3	Form a Technical Committee	Highway Superintendent	Review and oversee stormwater issues	Educate Technical Review Committee about stormwater management and LID techniques by airing "Reining in the Storm" video at technical review committee meeting	Goal achieved.

2-5	Stream Team	SWC	Involve residents in water quality monitoring on local streams.	Failed to locate a volunteer organizer for this activity. Goal eliminated.	

3. Illicit Discharge Detection and Elimination

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 7	Planned Activities Permit Year
3-1	Create a Drainage Map	Water & Sewer Department	Map MS4	All outfalls and catch basins are mapped.	Next step is to double check mapping program for any holes and begin connecting catch basins to outfalls
		DPW Director			with drain lines in the maps.
3-2	Adopt an Illicit Discharge By-Law	Water & Sewer Department DPW Director/Con Com Agent	Town Adopts By-Law	Goal achieved with passage of Stormwater Management Bylaw in 2007.	Goal achieved.
3-3	Enforcement of By-Law	DPW Director DPW Director/Con Com Agent	Discourage Violations	Stormwater Management Regulations promulgated by the Conservation Commission on May 28, 2008. Regulations prohibit illicit discharges and includes provisions for fining violators of the bylaw.	Goal achieved.
3-4	Train Staff & SWC in Outfall Inspection	TC DPW Director/Con Com Agent	Develop Inspection Program	No progress made.	Conservation Agent or consultant to train DPW staff to conduct IDDE work.
3-5	Provide Dry Weather Inspections to Outfalls	SWC, TC & DPW	Detect Illicit Discharges	100% of outfalls inspected	Goal achieved.

3-6	Implement regular water quality sampling at outfalls	DPW/Con Com	Detect illicit discharges and problem areas	No progress made	Goal abandoned.

4. Construction Site Stormwater Runoff Control

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 7	Planned Activities Permit Year
4-1	Adopt an Erosion/Sediment Control By-Law	Con Com/DPW	Adopt By-Law	Goal achieved.	None.
			Reviewing By-law.		
4-2	Requirements and Procedures for Site Waste	Inspection services, planning board, DPW, SWC	Include provisions to control site waste in proposed by-law. Establish inspection policy and schedule and note and correct deficiencies.	Goal achieved.	None.
4-3	Procedures for site plan review	Planning Board	Ensure by-law includes provisions for site plan review. Consider providing guidance documents and other outreach materials to developers.	Goal achieved.	None.
4-4	Procedure for enforcement	Con Com	Discourage Violations and fine violators	Goal achieved.	None.

4-5	Ensure construction site operators disturbing one acre or more implement sediment and erosion controls BMPs	Inspection services, Con Com, DPW, Planning Board, SWC	Establish inspection policy and schedule. Conduct routine inspections and note and correct deficiencies.	Ongoing.	Ongoing.
4-6	Develop procedures for receipt and consideration of information submitted by the public	Inspection services, Con Com, DPW, Planning Board, SWC	Develop a form for the public to provide information and designate municipal official to receive information.	No progress made.	Create form and post it to the website.

5. Post-Construction Stormwater Mana	agement in New Developm	ent and Redevelopment
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BMP ID #	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 5
5-1	Adopt Stormwater Management Policy	Water & Sewer Department DPW Director and Con Com Agent	Town Adopt By-Law	Stormwater Management Regulations drafted and promulgated at May 28, 2008 Ashland Conservation Commission public hearing.	Goal achieved.
5-2	Procedures for review of Stormwater BMP's	Water & Sewer Department Planning Board Agent and Con.Com. Agent	Ensure Proper BMP's are in place	Stormwater Management Regulations drafted and promulgated at May 28, 2008 Ashland Conservation Commission public hearing.	Goal achieved.
5-3	Procedures for long term operation & maintenance	Water & Sewer Department DPW, Planning	Ensure stormwater by- law includes language providing DPW authority to ensure proper O&M of all BMPs connecting to MS4.	Stormwater Management Regulations drafted and promulgated at May 28, 2008 Ashland Conservation Commission public hearing.	Goal achieved.
		and Con.Com. Agent		-	

5-4	Identify structural and	Planning Board,	Identify standard	Stormwater Management Regulations	Goal achieved.
	non-structural best	DPW, Con	practices that are not	drafted and promulgated at May 28,	
	management practices	Com,	acceptable in the	2008 Ashland Conservation	
	appropriate for the	Stormwater	Town.	Commission public hearing.	
	Town	Committee			

6. Pollution Prevention and Good Housekeeping in Municipal Operations

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 5
Catch Basin Cleaning Program	Highway Superintendent DPW Director	Prevent Sedimentation Entering MS4	Min. of 25% of catch basins were cleaned in 2011 (Fall Season).	Continue catch basin cleaning program.
Street Sweeping Program	Highway Superintendent DPW Director	Prevent Sedimentation Entering MS4	Swept approximately 85 miles of roadway and all town-owned parking lots, removing approximately 50 cubic yards of material.	Continue street sweeping program.
Procedures for Housing Salts & Hazardous Materials	Highway Superintendent DPW Director	Prevent Leachate Entering MS4	Salt stored in shed. Material from street sweeping and catch basin cleaning are disposed of properly by contractor.	Continue exiting program.
Procedures for Handle CB Cleaning	Highway Superintendent DPW Director	Prevent Leachate Entering MS4	Stored separate from other materials and properly disposed of by contractor.	Continue existing program.
	Catch Basin Cleaning Program Street Sweeping Program Procedures for Housing Salts & Hazardous Materials Procedures for Handle	Dept./Person NameCatch Basin Cleaning ProgramHighway SuperintendentDPW DirectorDPW DirectorStreet Sweeping ProgramHighway SuperintendentDPW DirectorDPW DirectorProcedures for Housing Salts & Hazardous MaterialsHighway SuperintendentProcedures for Housing CB CleaningDPW Director	Dept./Person NameDept./Person NameCatch Basin Cleaning ProgramHighway SuperintendentPrevent Sedimentation Entering MS4DPW DirectorDPW DirectorStreet Sweeping ProgramHighway SuperintendentPrevent Sedimentation Entering MS4ProgramDPW DirectorStreet Sweeping ProgramHighway SuperintendentPrevent Sedimentation Entering MS4Procedures for Housing Salts & Hazardous MaterialsHighway SuperintendentPrevent Leachate Entering MS4Procedures for Handle CB CleaningDPW DirectorPrevent Leachate Entering MS4	Dept./Person NamePermit Year 7 (Reliance on non-municipal partners indicated, if any)Catch Basin Cleaning ProgramHighway SuperintendentPrevent Sedimentation Entering MS4Min. of 25% of catch basins were cleaned in 2011 (Fall Season).Street Sweeping ProgramHighway SuperintendentPrevent Sedimentation Entering MS4Swept approximately 85 miles of roadway and all town-owned parking lots, removing approximately 50 cubic yards of material.Procedures for Housing Salts & Hazardous MaterialsHighway SuperintendentPrevent Leachate Entering MS4Salt stored in shed. Material from street sweeping and catch basin cleaning are disposed of properly by contractor.Procedures for Handle CB CleaningHighway SuperintendentPrevent Leachate Entering MS4Stored separate from other materials and properly disposed of by contractor.

7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) <<i f applicable>>

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)	Planned Activities Permit Year 4
7-1					
7-2					
7-3					

7a. Additions

7b. WLA Assessment

Part V. Program Outputs & Accomplishments (OPTIONAL)

Programmatic

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

Education, Involvement, and Training

Estimated number of residents reached by education program(s)	90% (with
	bill stuffers)
Stormwater management committee established	Yes
Stream teams established or supported	Failed to
	revive
Household Hazardous Waste Collection Days	
 days sponsored 	13
 community participation 	25%

 material collected 	CRTs/Elect: 53,596 lbs.	4 collection days
	Batteries: 290 pounds	13 collection days
	4,968 linear feet fluorescent lamps/bulbs	13 collection days
	18 propane tanks	1 collection day
	12 cubic yards oil based paint	
	12 oil filters	13 collection days
	2,300 gallons used oil	13 collection days
	1 55-gallon drum antifreeze	1 collection day
	14 mercury thermostats	13 collection days
	27 mercury thermometers	13 collection days
	11 mercury switches	13 collection days 13
	2.20 pounds elemental mercury	13 collection days

	5 th Grade	
distributed to all 5 th grade teachers for use in their weather/water cycle science units.		

Legal/Regulatory

	In Place Prior to Phase II	Under Review	Drafted	Adopted
Regulatory Mechanism Status (indicate with "X")				
 Illicit Discharge Detection & Elimination 				Х
 Erosion & Sediment Control 				Х
 Post-Development Stormwater Management 				X
Accompanying Regulation Status (indicate with "X")				·
 Illicit Discharge Detection & Elimination 				X
 Erosion & Sediment Control 				X
 Post-Development Stormwater Management 				Х

Mapping and Illicit Discharges

Outfall mapping complete	100 %
Estimated or actual number of outfalls	200
System-Wide mapping complete	75 %
Mapping method(s)	
 Paper/Mylar 	25 %
 CADD 	25 %
• GIS	25 %
 Field 	25%
Outfalls inspected/screened	100%
Outfalls with flow	5%
New outfalls mapped	35
Illicit discharges identified	1

Illicit connections removed	1	
% of population on sewer	70 %	
% of population on septic systems	30 %	
*Compliant of restaurant grease being dumped into a private stormwater management system was		
investigated in conjunction with the DEP and was immediately resolved and remedied in July 2008.		

Construction

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

Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-	All	
construction stormwater control	requiring	
	site plan	
	review	
Site inspections completed	100%	
Estimated volume of stormwater recharged (gpy)	unknown	

Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial streets)	Once every	
	2 years	

Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	Once every	
	2 years	
Total number of structures cleaned	976	
Qty. of screenings/debris removed from storm sewer infrastructure	20 tons	
Disposal or use of sweepings (investigating beneficial use for landfill cap)	TBD	
Cost of screenings disposal	TBD	

Average frequency of street sweeping (non-commercial/non-arterial streets)	1 times/yr	
Average frequency of street sweeping (commercial/arterial or other critical streets)	1 times/yr	
Qty. of sand/debris collected by sweeping	60 tons	
Disposal of sweepings (investigating beneficial use for landfill cap.)	TBD	
Cost of sweepings disposal	TBD	
Vacuum street sweepers purchased/leased	0	
Vacuum street sweepers specified in contracts	N	

Reduction in application on public land of: ("N/A" = never used; "100%" = elimination)		
 Fertilizers 	100	
 Herbicides 	100	
 Pesticides 	100	

Anti-/De-Icing products and ratios:		
 100% NaCl used on most roads. Low salt areas treated with 50% NaCl, 50% sand CaCl₂ is kept on hand for pretreatment but rarely used 		
Pre-wetting techniques utilized	Ν	
Manual control spreaders used	Y	

Automatic or Zero-velocity spreaders used	Ν	
Salt pile(s) covered in storage shed(s)	Y	