Municipality/Organization: Town of Plymouth

EPA NPDES Permit Number: MAR 041150

MaDEP Transmittal Number: W-40949

Annual Report Number
& Reporting Period: No. 9: March11 – March12

NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

Contact Person: David Gould	Title: Environmental Manager		
Telephone #: 508-747-1620 Fxt 134	Email: doould@townhall.plymouth.ma.us		

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:	Varal Hanlel	
Printed Name:	David Gould	
Title:	Environmental Manager	
Date: 4	1/25/12	

The Town of Plymouth 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 1.B.2 (e) (Vi)

The Town of Plymouth's permit eligibility with regard to the Endangered Species Act is still pending at the time of our NOI submission. Our MS4 discharges will have the potential to impact the existence of specific species protected under the Endangered Species Act. We will investigate more on this issue of concern. Some discharges have been determined (through DMF Sanitary Survey) to be contributing to exceedance of water quality standards in Plymouth Harbor. These discharges have been made priorities in our NPS Pollution Grant Program.

Part 1.B.2 (k)

Part 11.B.8

The DPW Engineering and Planning Departments worked in cooperation to complete the "Guide for the Design of Storm Drainage Facilities in the Town of Plymouth, Massachusetts" (attached). The guide is now part of the Planning Subdivision Regulations as well as DPW policy. The guidelines include, but are not limited to, the following items:

- Acceptable Best management Practices with specific reference to State of Massachusetts BMP standards including Low Impact Standards and Conventional Standards for various structures and functions including nutrient removal in harbors and ponds, total suspended solids(TSS) removal in streams, resource crossing regulations and standards including fish passage and openness ratios, and removal rates;
- Plant selection guidelines for vegetated BMPs;
- Water quality and water quantity management guidelines;
- Design guidelines for BMPs Low Impact Design (LID) standards and Conventional Standard Design standards for various structures including those functions listed above;
- Selection criteria for BMPs;
- Incentives for implementing LID practices.

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

BMP	BMP	Responsible	Measurable Goal(s)	Progress on Goal(s)
ID#	Description	Dept./Person		Permit Year 9
1-1	Educational Flyer	Name Town Engineer/ Town Manager	Post in all schools & Town buildings	The Town's Environmental Management Division created an educational watershed management brochure containing tips on reducing pollutants in stormwater runoff. This brochure is made available at Town Hall. The Town's Environmental Management Division is active in updating the stormwater management webpage which includes interactive computer games for children, educational information on stormwater and background of stromwater permit with reports available for download. The SuAsCo stormwater display have been rotated in various locations through Town Hall and also displayed at DPW Day.
Revised				
1-2	Form Public Education Task Force	Town Engineer/ Environmental Manager	Participation in town wide events & schools	The Town's Environmental Management Division actively participates in educational opportunities with local watershed groups and citizens concerning stormwater issues. The Town worked with the Herring Ponds Association in distributing over 1,500 watershed management postcards for the Herring Pond Watershed.
Revised	Educational Workshops	Town Engineer/ Environmental Manager	Schedule Workshops	The Town's Environmental Management Division held a public meeting to discuss stormwater issues and resolution options for an area near Great Herring Pond. The Herring Ponds Watershed Association has held Association meetings to discuss and review stormwater issues in their watershed.
1-3	Air stormwater message on local cable access channel	Town Engineer	Post one message every month	Service announcements for the Town's Household Hazardous Waste Days are broadcasted spring and fall.
Revised				
1-4	Storm Drain Stenciling	Town Engineer/Conse rvation Comm./Environ mental Manager	Stencil Storm Drains with Messages (25% each year)	The Town continues to utilize volunteers as well as staff to continue the ongoing storm drain marker program.
Revised	Storm drain Markers	Environmental Manager	50 per year	

1-5	Map outfalls	Town Engineer	Map of discharge	Completed
	and receiving		pipes to waters &	
	waters		wetland (20%/yr.)	
Revised				
Revised				

1a. Additions

BMP ID#	BMP	Responsible	Measurable Goal(s)	Progress on Goal(s)
	Description	Dept./Person		Permit Year 9
	_	Name		
1a.	Media	Town Engineer	Story coverage on	A newspaper article on the upcoming implementation of the Pond Rd
	coverage		NPS Pollution	stormwater project was printed in the local newspaper. The bioretention and
			Projects.	rain garden projects the Town DPW has completed have become an
				educational piece for various workshops held in the area. These bioretention
				areas, which are in or close to downtown Plymouth, have become destinations
				for educational workshops.

2. Public Involvement and Participation

BMP	BMP	Responsible	Measurable Goal(s)	Progress on Goals –
ID#	Description	Dept./Person		Permit Year 9
		Name		
2-1	Hazardous	DPW Recycling	Twice/yr. (min.)	Two events were held in this permit period.
	waste collection	Coordinator		
Revised		DPW		
2-2	Volunteer	Environmental	Level of	The Town continues to work with four Pond Associations as well as other
	Water Quality	Management	participation	interested volunteers for water quality monitoring. The Town funds a portion
	Monitoring			of the sampling while the remainder is part of the MET grant.
Revised	Rain Barrel			The Town coordinated with NSRWA to post on our website the availability of
	Program			rain barrels.
2-3	Citizen	Town	Hold meeting to	The Town continues to work closely with the Herring Ponds Association
	Stormwater	Engineer/Natur	plan for stormwater	whom hold numerous meetings regarding water quality and stormwater
	Committee/Lak	al Resources	issues/mgmt.	management issues in the watershed. The Town also works closely with 3
	e Associations	Officer		other Watershed Associations and assists on remediating stormwater issues to
				the best ability.

Revised		Town Engineer/Envir onmental Manager		
2-4	"Adopt a Storm Drain Program"	Town Engineer/Natur al Resources Officer	Participation in Community Clean- ups	Several community based cleanups were held during this permit year.
Revised				
2-5	Citizen watch Groups	Town Engineer/Natur al Resource Officer	Aid Local Enforcement author. In the identification of polluters	The Town Conservation and Environmental Management Departments continue to work closely with the Network of Open Space Friends in coordinating cleanups, stewardship as well as many other activities.
Revised				
Revised				

3. Ellicit Discharge Detection and Elimination

BMP	BMP	Responsible	Measurable Goal(s)	Progress on Goal(s) –
ID#	Description	Dept./Person		Permit Year 9
		Name		
3-1	Develop illicit	Town	Make	The Town DPW Sewer Division utilizes the Illicit Discharge and Elimination
	dischg. id. &	Engineer/BOH/	recommendations	Plan under the Sewer Division Rules & Regulations.
	elim. plan	Environmental	for the plan	
		Manager/		
		Planning Bd.		
Revised	Screen outfalls	Public Works	Screen outfalls by	
	for Illicit		Winter 07-08	
	connections			
3-2	Drainage	Town Engineer	Drainage of	Mapping of outfalls and catch basins were completed in previous years.
	Network		urbanized areas	
	Mapping			
Revised				

3-3	Public Info. on illicit connections/ille gal discharges	Town Engineer/Board of Health	Educating the public-hazards associated with these activities	Section twelve of the Sewer Division Rules & Regulations has been approved and states that surface runoff is prohibited.
3-4	Develop/Modify general illicit	BOH/Planning Board	Developing/modifyi	The guide for Storm Drainage Facilities that address illicit discharges is now being utilized.
Revised	discharge bylaw			•
3-5	Present Bylaw for town meeting action	BOH/Planning Board	Make presentations for town Meeting action	Section twelve of the Sewer Division Rules & Regulations has been approved in previous years and states that surface runoff is prohibited. The Guide for Storm Drainage Facilities was adopted in 2008 by Planning Board, DPW & Inspectional Services and is being utilized.
Revised				

4. Construction Site Stormwater Runoff Control

BMP	BMP	Responsible	Measurable Goal(s)	Progress on Goal(s) –
ID#	Description	Dept./Person		Permit Year 9
		Name		
4-1	Wetlands by-	Conservation	Town Meeting	This by-law is now being enforced by the Conservation Commission.
	law for	Commission	Action	
	stormwater			
	management			
Revised				
4-2	Subdivision	Planning Board	Change subdivision	The Guide for Storm Drainage Facilities was adopted in 2008 by Planning
	regulations for		Rules and	Board, DPW & Inspectional Services and are now being utilized.
	stormwater		Regulations	
	management			
Revised				

4-3	Erosion control by-law	Planning/Zonin g Board of Appeals	Town Meeting Action	The Guide for Storm Drainage Facilities was adopted in 2008 by Planning Board, DPW & Inspectional Services and are now being utilized.
Revised				
4-4	Reporting hotline	Town Engineer/Planni ng Board	Set up procedures in response to info submitted by public	Residents contact DPW Highway Administration. The information is submitted to the Highway Superintendent for remediation.
Revised				
4-5	Site plan review/constr. Site inspection program	Town Engineer, Planner/Buildin g Inspector	Review all plans, inspect, & visit construction site	These regulations are now being utilized.
Revised				

4a. Additions - Projects

4a-1	Drainage Project -	DPW	Drainage Project at 18 Nickerson Street was constructed by Town forces
	Nickerson Street		installing two precast catch basins with a four foot sump and eliminator HDPE
			pipe, manhole, and leaching structures.
4a-2	Drainage Project –	DPW	Drainage Project at 230-253 Carver Road was constructed by Town forces
	Carver Road		installing two precast catch basins with four foot sump and eliminator
			connecting to a manhole with HDPE pipe.
4a-3	Drainage Project –	DPW	Drainage Project was constructed by Town forces installing three double grates
	Plymouth Street		precast catch basins with four foot sump and eliminator connecting to a manhole
			with HDPE pipe.
4a-4	Drainage Project -	DPW	Drainage design beginning at Charlemont Road and running to Priscilla Beach
	John Alden Road		Road to eliminate an existing outfall without benefit of a drainage easement.
			This work is constructed by Town forces and includes the installation of a series
			of precast catch basins with four foot sumps and eliminators, gutter inlets
			connected to manholes with four foot sumps and eliminators connected to
			eighteen inch HDPE pipe tying to an existing outfall opposite Cochituate Road.
4a-5	Drainage Project –	DPW/Environmental	Design for the Water Street bridge is nearing completion and includes
	Water Street	Management	stormwater improvements to Town Brook and Plymouth Harbor.
4a-6	Drainage Project –	DPW/ Environmental	Design for the Pond Road Stormwater Drainage Implementation Project is
	Pond Road	Management	complete and targets a suite of best management practices to manage roadway
			and residential runoff. The BMP's include construction of a bioretention
			treatment area, installation of multiple oil-water separators, catch basins and
			recharge chambers.

4	1a-7	UST Removal - Town	Environmental Management	Received funding at Fall Town Meeting to remove 5 UST's at Town Wharf /
		Wharf / Plymouth		Plymouth Harbor.
		Harbor		

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

Strategies to be leveloped Formulation of the By-law	Permit Year 9 The Guide for Storm Drainage Facilities is now being utilized by Planning Board, DPW & Inspectional Services. The Guide for Storm Drainage Facilities is now being utilized by Planning Board, DPW & Inspectional Services.
leveloped Formulation of the	Board, DPW & Inspectional Services. The Guide for Storm Drainage Facilities is now being utilized by Planning
leveloped Formulation of the	Board, DPW & Inspectional Services. The Guide for Storm Drainage Facilities is now being utilized by Planning
Formulation of the	The Guide for Storm Drainage Facilities is now being utilized by Planning
Presentation for Town Meeting Action	These regulations are now being utilized.
	_

6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID#	BMP Description	Responsible Dept./Person	Measurable Goal(s)	Progress on Goal(s)- Permit Year 9
12 "	Description	Name		1 trimit Teur y
6-1	Street sweeping program	Highway	Spring annual sweeping record sweeping as needed	Completed annual sweeping program. Sweeping program is now in place.
Revised				
6-2	Catch basin/drain cleaning	Highway	500 per year (record)	1500 catch basins were cleaned during the permit period.
Revised			Clean all catch basins once every 3 years.	
6-3	Annual training at town facilities	Town Engineer	Conduct training, prepare literature, record attendance	
Revised				
6-4	Policy Guide	Town Engineer	Developing the Policy Guide	The Guide for Storm Drainage Facilities was adopted in 2008 by Planning Board, DPW & Inspectional Services and is being utilized.
Revised	O & M program for town-owned structural BMP's		Implement O & M program by Spring 06	The Town rehabilitated an existing jet rod truck for use in O &M of stormwater structures. This allows the Town to have two such pieces of equipment.
6-5	Permit filing for the town's activities related to Phase II	Town Engineer	Permits Filed as needed	The Town has developed a general stormwater operation and maintenance permit in coordination with Engineering and the Conservation Commission.

6a. Additions

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s)- Permit Year 9
6.6	Vehicle washing	Public Works	Implemented washing policy and constructed washing facility.	Continuing program.

6.7	Implement	Parks &	Train facility	Inventory current chemicals, quantities, and practices used on town parcels.
	Integrated Pest	Recreation	employees and	Training has not been completed.
	Management		practice IPM town-	
	(IPM) at Town		wide by Summer	
	Facilities		2008.	
6.8	Development of	DPW	Complete a SPCC	The SPCC for the DPW facility has been completed.
	Spill		plan.	
	Prevention,			
	Control and			
	Countermeasur			
	e Plan (SPCC)			
6.9	Environmental	DPW/Environm	Complete the	The Environmental Audit of the DPW Facility at Camelot Park has been
	Audit at DPW	ental	Environmental	completed.
	Facility	Management	Audit of the DPW	
			Facility.	
6.10	UST for oil and	DPW	Installation of UST	Installation of UST's for oil and waste oil at DPW Facility.
	waste at DPW			
	Facility			

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

BMP	BMP Description	Responsible Dept./Person	Measurable Goal(s)	Planned Activities –
ID#		Name		Permit Year 9
	Development of the	DPW – Environmental		The Town completed the Land Use Data
	Nitrogen Management	Management		Collection and Watershed Delineation for the
	Analysis for			MEP Harbor Analysis and is under contract for
	Plymouth-Duxbury			the Cumulative Nitrogen Loading
	Harbor-Kingston Bay			Determination. The Town has completed 4 years
	Embayment System is			of monitoring for the program as well as
	underway.			completed 3 of the 8 Tasks analysis and funded
				another Task in 2009-2010.

7a. Additions

7b. WLA Assessment

Part IV. Summary of Information Collected and Analyzed

As noted in the Mapping Section below and in the attached map the town has completed the outfall mapping and is 100% complete with the catch basin mapping.

Part V. Program Outputs & Accomplishments (OPTIONAL)

Programmatic

Stormwater management position created/staffed	(y/n)	
Annual program budget/expenditures	(\$)	

Education, Involvement, and Training

Estimated number of residents reached by education program(s)	(# or %)				
Stormwater management committee established	(y/n)				
Stream teams established or supported	(# or y/n)				
Shoreline clean-up participation or quantity of shoreline miles cleaned (7 mi.)					
Household Hazardous Waste Collection Days					
days sponsored	(2 days)				
community participation	420 vehicles				
material collected	(tons or gal)				
School curricula implemented	(y/n)				
Electronic Waste Day sponsored by Samsung					
o days sponsored	(1 day)				
o material collected	(40.44 tons)				

Legal/Regulatory

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

Mapping and Illicit Discharges

Outfall mapping complete	(100%)
Estimated or actual number of outfalls	(#350)
System-Wide mapping complete	(100%)
Mapping method(s)	
 Paper/Mylar 	(NA)
• CADD	(NA)
• GIS	(100%)
Outfalls inspected/screened	(100%)
-	mapped and
	conditions
	noted
Illicit discharges identified	(#0)
Illicit connections removed	(#0)
	(est. gpd)
% of population on sewer	(5%)
% of population on septic systems	(95%)

Construction

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

Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-	(%)	
construction stormwater control		
Site inspections completed	(# or %)	
Estimated volume of stormwater recharged	(gpy)	
-		

Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial streets)	(times/yr)	
Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	(times/yr)	
Total number of structures cleaned	(#1500)	
Storm drain cleaned	(LF or mi.)	
Qty. of screenings/debris removed from storm sewer infrastructure	(lbs. or tons)	
Disposal or use of sweepings (landfill, POTW, compost, recycle for sand, beneficial use, etc.)		
Cost of screenings disposal	(\$)	

Average frequency of street sweeping (non-commercial/non-arterial streets)	(times/yr)	
Average frequency of street sweeping (commercial/arterial or other critical streets)	(times/yr)	

Qty. of sand/debris collected by sweeping	(lbs. or tons)
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)
Cost of sweepings disposal	(\$)
Vacuum street sweepers purchased/leased	(#)
Vacuum street sweepers specified in contracts	(y/n)
Reduction in application on public land of: ("N/A" = never used; "100%" = elimination	n)
• Fertilizers	(lbs. or %)
 Herbicides 	(lbs. or %)
 Pesticides 	(lbs. or %)
Anti-/De-Icing products and ratios	% NaCl
	% CaCl ₂
	% MgCl ₂
	% CMA
	% Kac
	% KCl
	% Sand
Pre-wetting techniques utilized	(y/n)
Manual control spreaders used	(y/n)
Automatic or Zero-velocity spreaders used	(y/n)
Estimated net reduction in typical year salt application	(lbs. or %)
Salt pile(s) covered in storage shed(s)	(y/n)
Storage shed(s) in design or under construction	(y/n)