Municipality/Organization: Plaistow

EPA NPDES Permit Number: NHR41026

MassDEP Transmittal Number: W
Annual Report Number
& Reporting Period: April 1, 2006 - March 31, 2007

NPDES PII Small MS4 General Permit Annual Report

(Due: May 1, 2008)

Part I. General Information

Contact Person: Jason Hoch	Title:	Town Manager	
Telephone #: 603.382.5200x13		Email: jhoch@plaistow.com	-
Mailing Address: 145 Main Street, Plaistow, NH 0386	5		

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:	Tall-	 	
Printed Name:	Jason Hoch		
Title: Town Ma	mager		
Date: 11 April	2008	· —	

Part II. Self-Assessment

A spreadsheet detailing Best Management Practices for this permit year is attached as part of this submittal. In general, continued progress was made in the area of regulatory oversight and public awareness. Within the Town, administrative turnover in the position of Town Manager slowed progress on launching new initiatives.

Several areas of note include:

- O Other demands on staff led to limited stenciling of storm drains.
- O With ordinances adopted in earlier years of this permit, regulatory compliance continues

Major accomplishments during the year included:

- Inspection procedures put in place for regulating construction and post construction erosion and runoff following revisions to Site Plan and Subdivision ordinances
- Two Household hazard Waste Collection Days were held for Plaistow residents with one in Plaistow and one in Danville.
- Continuation of GPS mapping of the drainage map
- Visual inspection of outfall locations.
- Regular inspection, repair and maintenance of catch basins continued with each basin checked at least once every two years.
- · Street sweeping program continued.

Part III. Summary of Minimum Control Measures

Attached are copies of the 2006-2007 plan and 2007-2008 plan.

Part IV. Summary of Information Collected and Analyzed

Decrease of 12 yards of screenings removed from storm sewer infrastructure from previous year.

Decrease of 18 yards of sand and debris collected by sweepings from previous year.

These decreases likely due to a milder winter, resulting in less application of product.

Decrease in quantity of batteries collected and 55 gallon drums of waste at household hazardous waste day.

This decrease likely due to decreasing participation in the collection days.

Part V. Program Outputs & Accomplishments (OPTIONAL)

(Since beginning of permit coverage unless specified otherwise by a **, which indicates response is for period covering April 1, 2006 through March 31, 2007)

Programmatic

	(Preferred Uni	ts) Response
Stormwater management position created/staffed	(y/n)	No
Annual program budget/expenditures **	(\$)	Incorporated in other budgets
Total program expenditures since beginning of permit coverage Funding mechanism(s) (General Fund, Enterprise, Utility, etc)	(\$)	N/A

Education, Involvement, and Training

Estimated number of property owners reached by education program(s)	(# or %)	6000
Stormwater management committee established	(y/n)	Conservation
		Commission
		handles
Stream teams established or supported	(# or y/n)	No
Shoreline clean-up participation or quantity of shoreline miles cleaned **	(y/n or mi.)	N/A

Shoreline cleaned since beginning of permit coverage	(mi.)	N/A
Household Hazardous Waste Collection Days		
 days sponsored ** 	(#)	2
community participation **	(# or %)	Less than 10%
material collected **	(tons or gal)	200 batteries, 26 55 gal drums, other individual items
School curricula implemented	(y/n)	Yes
		<u> </u>

Legal/Regulatory					
	In Place	Reviewing		Draft	
	Prior to	Existing		in	
	Phase II	Authorities	Drafted	Review	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					X
Erosion & Sediment Control					X

Mapping and Illicit Discharges

Post-Development Stormwater Management

	(Preferred Uni	ts) Response
Outfall mapping complete	(%)	50%
Estimated or actual number of outfalls	(#)	9
System-Wide mapping complete (complete storm sewer infrastructure)	(%)	75%
Mapping method(s)		

X

Paper/Mylar	(%)	
• CADD	(%)	
• GIS	(%)	75%
Outfalls inspected/screened **	(# or %)	0
Outfalls inspected/screened (Since beginning of permit coverage)	(# or %)	0
Illicit discharges identified **	(#)	0
Illicit discharges identified (Since beginning of permit coverage)	(#)	0
Illicit connections removed **	(#); and	0
	(est. gpd)	
Illicit connections removed (Since beginning of permit coverage)	(#); and	0
	(est. gpd)	
% of population on sewer	(%)	0
% of population on septic systems	(%)	100%

Construction

	(Preferred Un	its) Response
Number of construction starts (>1-acre) **	(#)	1
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 \$)	<u> </u>
Complaints/concerns received from public **	(#)	

Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-	(%)	
construction stormwater control		
Site inspections (for proper BMP installation & operation) completed **	(# or %)	
BMP maintenance required through covenants, escrow, deed restrictions, etc.	(y/n)	
Low-impact development (LID) practices permitted and encouraged	(y/n)	

Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial streets) **	(times/yr)	1/year
Average frequency of catch basin cleaning (commercial/arterial or other critical streets) **	(times/yr)	1/year
Qty of structures cleaned **	(#)	450
Qty. of storm drain cleaned **	(%, LF or	
	mi.)	
Qty. of screenings/debris removed from storm sewer infrastructure **	(lbs. or tons)	63 yards
Disposal or use of screenings (landfill, POTW, compost, beneficial use, etc.) **	(location)	

Basin Cleaning Costs	
Annual budget/expenditure (labor & equipment)**	(\$)
Hourly or per basin contract rate **	(\$/hr or \$
	per basin)
Disposal cost**	(\$)
Cleaning Equipment	
Clam shell truck(s) owned/leased	(#)
Vacuum truck(s) owned/leased	(#)
Vacuum trucks specified in contracts	(y/n)
% Structures cleaned with clam shells **	(%)
% Structures cleaned with vactor **	(%)

	(Preferred Units) Response
Average frequency of street sweeping (non-commercial/non-arterial streets) **	(times/yr)	1/year
Average frequency of street sweeping (commercial/arterial or other critical streets) **	(times/yr)	1/year
Qty. of sand/debris collected by sweeping **	(lbs. or tons)	120 yards
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.) **	(location)	Landfill
Annual Sweeping Costs		
Annual budget/expenditure (labor & equipment)**	(\$)	
Hourly or lane mile contract rate **	(\$/hr. or	
	ln mi.)	

Disposal cost**	(\$)	ę.
Sweeping Equipment		
Rotary brush street sweepers owned/leased	(#)	
Vacuum street sweepers owned/leased	(#)	
Vacuum street sweepers specified in contracts	(y/n)	
% Roads swept with rotary brush sweepers **	%	
% Roads swept with vacuum sweepers **	0%	

Reduction (since beginning of permit coverage) in application on public land of: ("N/A" = never used; "100%" = elimination)	
Fertilizers	(lbs. or %)
 Herbicides 	(lbs. or %)
 Pesticides 	(lbs. or %)
Integrated Pest Management (IPM) Practices Implemented	(y/n)

	(Preferred Units) Response
Average Ratio of Anti-/De-Icing products used **	% NaCl	7%
	% CaCl ₂	,
(also identify chemicals and ratios used in specific areas, e.g., water supply protection areas)	% MgCl ₂	
	% CMA	
	% Kac	
	% KCl	
	% Sand	25%
		}
Pre-wetting techniques utilized **	(y/n or %)	No
Manual control spreaders used **	(y/n or %)	Yes
Zero-velocity spreaders used **	(y/n or %)	No
Estimated net reduction or increase in typical year salt/chemical application rate	(±lbs/ln mi.	Depends on
	or %)	weather

Estimated net reduction or increase in typical year sand application rate **	(±lbs/ln mi. or %)	Depends on * weather
% of salt/chemical pile(s) covered in storage shed(s)	(%)	100%
Storage shed(s) in design or under construction	(y/n or #)	In place and under design
100% of salt/chemical pile(s) covered in storage shed(s) by May 2007	(y/n)	No

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BMP	ni 8MP	Responsible Dept/Person	Mensurable Goal
**********	Public Education & Outreasts:	i temporranio ocepti di con	
1.0	13 Town Storm Water Program in Annual Town Report	Terrent Manager	2.000 oscies distributed arrysalty
	5 Promoting BMP's on local cable station	Cable Committee	Information on Cable semi annually
	6 Hezerdous Household Weste Colection	Hantway Department	Arrygily with notice in paper, ceble, website
	10 Hazar gody (touristan recalle controllar	1 0 11 2 11 11 11 11 11 11 11 11 11 11 11 1	
2.0	Public Participation:	1	
	1 Sturm One in Stending	Highway Department	Develop stencil and program by Fall 05 and 50% stenciled by Fall 06
	2 Conservation Commission promotors of water quality	Conservation Continuesion	Saicst public participation by news releases and cable annually
	3 Links on Web-eite for reporting problems and deficiencies!	Form Manager	On Web She updated ennually
.,			
3.0	Illich Discharge Detection & Elimination:	1	
	I Preparation of Master Draining Map	Town Manager	Debneation of counties to receiving waters by Summer 05
	(Debreador of municipal storm sever system, distinge basins, outfalls & receiving waters)		
	2 Storm sewer ordinance (Regulatory mechanism to prohibit non-strom water, pollutant, discharges)	Code Enfaroentesia	Ordinance adapted by Town and reviewed annually
	1 Qualitative observation of discharge at out alls	Conservation Commission	Fall of Of observationed 76% of defreemed autifuls
	4 Ory weather screening of cuttails	Convervation Commission	Fell of O5 observellars of 75% of delineated outlants
	1.5 Develop program to the elimination of their dischanges of any	Conservation Commission	Summer of 06 plan developed
	3.6 Emplement program to: Afraination of Nicit decharges if any	Conservation Commission	Summer 07 action starting 09
4.0	Construction Site Runoff Control		
	[Preparation of Town Ordinanto, to eddpest:	Planing Department	1 Martin endemark
	BIMP erosion & sectiment controls for all new construction, preparetion of SVITP's for land		
	(distinbunces greater from a sore, bushing setbacks from waters of the State and disposal of		
	distantied building metarials	(Carried Demonstrate)	Monitor and enfonce
	2 Develop procedures for Site Plan review of Construction Site Runoff Control	Pleaning Department	Monitor and enforce
	3 Develop procedures to: Site Inspection, enforcement and penalties for non-compliance	triad trip Department	Mounty Br condice
5.0	Fort Construction Runoff Control:	Planning Department	Afraido and esforce
	1.1 Preparation of Town Ordinance, to address: (Structural BMP's for fand disturbances greater than 1 sore, and perpetual maintenance of BMP's	Funnio Departura	STARIU BIJASSOC
	2 Develop procedures for Site Plan review and review of SWPP's, including application (see	Planning Department	Monifor and enforce
	5.2 Detector processing and processing and processing and processing approach inflication systems.	Planning Department	Manifox and enforce
	5 of Density procedures for Site Inspection, enforcement, inspection fees,		Months and enforce
	Good Housekeeping	CO-SETROICE HET,	THE CONTROL OF THE CO
ec	2 Implement Employee Training Program to trackate: very old maintenance, building maintenance.	Highers Department	Winley of 2004'S review O&M plan and trein staff. Review with staff annually.
ļ'	i celibration of self spreadors, hezerdous meteoride alonge, spill response and	THE PARTY NAME OF THE PARTY NA	
.,	preyentian, and new construction BMP's		
ļ	3. Cetch Basin and New Construction comes	[His way Department	'Clean and Inspect Carch Basins at least once every year
	3.4 Annual Sweeping of streets in 1040	Histoway Department	Someo at least 100% of speets annually by August 1
	SALMINIA SAREHIS A BROCK III IANI	1	

NPDES No. NHRD4____ Plan for 2005-2007

BMP ID.	8MP	Responsible Dept/Person	Measurable Goal
	Public Education & Outreach:		
	Town Sturm Water Program in Annual Form Reput	Town Manager	2,000 capies distributed engually
	Promoting BMP's on local cable station	Cable Committee	Information on Cable somt arrestly
16	Hazardous Household Weste Colection	Highway Deparament	Twice annually with notice in paper, cable, wabsite
20	Public Periscipation:		
	Storm Crain Stending	Highway Department	Complete 75% standing by Fat 07
	Conservation Commission promotion of water quality	(Conservation Commission	Solici public participation by news rolesses and cable annually
	First ou (Act-alle (Av. tabouille butpleum aux deutsjeudes)	Town Menager	On Wab Site updated annually
		1	
3.0	(Get Discherge Detection & Elimination:	L	
3.1	Preparation of Master Desirage Map	Town Marager	(Defineation of outlate to receiving waters by Summer 05; incorporate into GIS summer 07
	(Defination of auxional atom sever aretern themage besting outleds 6 receiving waters)]	
3.2	Stam sewer animance (Regulatory mechanism to probble annistram water, pollutary discharges)	Code Enforcement	Ordinance adopted by Town and reviewed annually
	'Qualitative observation of discharge at outlaits	Conservation Commission	Fall of 07 costavation of 75% of detineated outsils
3.4	Dry weather screening of outfalls	Canservation Commission	Fell of 07 Observation of 15% of defineated outlails
3.5	Develop program to: the elimination of effect discharges it any	Conservation Commission	Summer of OC plan developed
	Implement program for etimination of filial discharges if any	Conservation Commission	Summer 07 action starting 09
		!	
40	Construction Site Runotf Cardnot		
	Preparation of Torm Ordinance, to address:	Planning Department	Manifor and enfance
	BMP erosion & regiment controls for all new construction, preparation of SVAPP's for fauld		
	infolmbences greater than I acre, building selbanks from waters of the State and dispose of		
	discontined brokings materials		
4.2	Develop procedures for Site Plen review of Construction Site Runoff Control	Planning Department	Monitor and a vicros
4.3	Develop procedures for Site Inspection, enforcement and perulties for non-compliance	Planning Depart ment.	Worlds: and enforce
	Post Construction Runoff Comret:		
5.1	Preparation of Torra Ordinance, to eddress:	Planning Department	Montox end enlarox
	Structural RMP's for land disturbances greater than 1 arms, and perpensal multilentance of BMP's		
5.2	Develop procedures for Site Plan review and review of SVPP's, including application (see	Planning Department	Afonitor and enforce
53	Promote open durinage systems and groundwater recharge system interestion systems	Planning Department	Konflor and enforce
5.4	Develop procedures for Site Inspection, enforcement, inspection fees,	Code Enforcement	Koniker and enforce
6.0	Good Hausekeeping		
6.2	Implement Employee Training Program to include: vehicle maintenance, building maintenance)	Highway Department	Review with staff annually.
	calibration of sat spreaders texamous materials storage, spill response and		
	prevention, and new construction BMP's	1	
6.3	Colch Beein and sixm system manienance	Highway Department	Clean and Inspect Calcin Basins at least once every year
	Annual sweeping of streets in Town	Highway Department	Sweep at least 100% of streets annually by August 1
		T	