#### Municipality/Organization: Town of Merrimack, NH

**EPA NPDES Permit Number: NHR041018** 

MassDEP Transmittal Number: W-

Annual Report Number Year 9 & Reporting Period: A

April 1, 2011 – March 31, 2012

# NPDES PII Small MS4 General Permit Annual Report (Due: May 1, 2012)

#### **Part I. General Information**

Contact Person: Kyle Fox, PE	Title: Deputy Director of Public Works/ Town Engineer					
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Mailing Address: Merrimack Public Works, 6 Baboosic Lake Road, Merrimack, NH 03054						

#### 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.

Kyle Jx Signature:

Printed Name: Kyle Fox

Title: Deputy Director of Public Works/Town Engineer

Date: April 27, 2012

#### Part II. Self-Assessment

The following provides highlights of the Town of Merrimack's activities during year nine of its MS4 Stormwater Permit:

Control Measures 1 and 2 - Public Education and Outreach; Public Involvement and Participation

- The Town updated the stormwater educational brochure that now includes information on the wise use of winter salt. Other topics include fertilizer and pesticide use, household hazardous waste collection, and water resource protection. The brochures are distributed at locations throughout Town Hall, and were mailed to all users of the Merrimack Village District water system.
- The message board located at the Transfer Station, and the Town website are used to promote recycling and Household Hazardous Waste days.
- The Town's single stream recycling program saw recycling rates climb more than 55% annually since program inception in December 2010.
- The Community Development staff, Planning Board, and Conservation Commission continue to work with developers to identify and secure parcels that have particular benefit to protection of the Town's watersheds. In 2011, the Conservation Commission protected by purchase, a 27 acre parcel adjacent to Greens Pond.
- Staff from Public Works, Community Development, and Merrimack Village District participated in question and answer sessions with members of the Merrimack High School Envirothon Team.

Control Measure 3 - Illicit Discharge Detection and Elimination

- The Town continued the engineering intern program to assist in checking the stormwater mapping system. The inventory is nearly complete and is updated as discrepancies or Stormwater system changes occur.
- The Wastewater Division of Public Works has nearly completed the sewer layer for the GIS system.
- The Town continues to perform dry weather flow inspections of outfalls.
- In response to a fire suppression discharge at a local gas station, the Fire Department assisted in cleanup by washing the material, some of which went to a catch basin. The Fire Department has revised their policies regarding using water to clean up 'spills' near the storm sewer system.

# Control Measures 4 and 5 - Construction Site Stormwater Runoff Control; Post-Construction Stormwater Management in New Development and Redevelopment

- Town staff continued to monitor active and inactive projects to ensure that erosion control measures remain in place and/or the projects are stabilized.
- Public Works and Community Development began utilizing the regulations contained in the Stormwater Ordinance (Adopted by Town Council on 7/21/2011) for applicable projects.
- The Town constructed \$350,000 drainage improvements along Naticook Road to eliminate repetitive erosion events occurring

during heavy rainfalls.

- Town staff worked with members of the Baboosic Lake Association in construction of stormwater BMP's along public and private roads near Baboosic Lake.
- The Town Engineer participated in the US EPA Stormwater Program's webcast on EPA's 2012 Construction General Permit.

#### Control Measure 6 - Pollution Prevention and Good Housekeeping in Municipal Operations

- The Town continued its regular housekeeping activities including regular catch basin cleaning and annual street sweeping. In year 9 all public streets and school and municipal lots were swept, and 1975 catch basins were cleaned.
- The Highway Division of Public Works continues to calibrate all spreaders prior to the winter season and after mechanical changes are made to the vehicle hydraulic systems.
- Employees continue to receive training and are reminded in staff meetings of the importance of maintaining sound operations.
- The Public Works Department continued working with NHDES and the Merrimack Village District in a sodium and chloride study committee with the purpose of identifying contributors to increased levels of pollutants into the groundwater aquifers.
- Four Public Works employees were certified by the UNH Technology Transfer Program as Certified Salt Reduction Scholars.

# 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 9 (Reliance on non-municipal partners indicated, if any)	Planned Activities
1.1 Revised	Informational brochures for trash management and disposal of hazardous waste	DPW	Develop brochure by spring of 2004, distribute to all residents by fall of 2004	The brochure was updated in 2011. It now includes information on household hazardous waste collection, fertilizer and pesticide use, road salt use, and water resource protection; along with agency contacts for DPW, MVD, and NHDES.	Continue updating brochure as needed and find new/better ways to distribute the information.
1.2	Classroom Education	DPW	Have guided tour program of WWTF and Highway Garage available to students by end of year 1	Tours were very successful during first years of the program, but are not part of the school schedule at this time. The Wastewater treatment staff	DPW staff to continue to coordinate with School officials to look for outreach opportunities.
Revised				participated in Clean Water Week, offering tours of the facility. Town and MVD staff coordinated with High School Envirothon Team on development of an LID project.	
1.3 Revised	Advertisements promoting BMP's to air on local cable station	DPW	Create slides and secure air time by fall of 2004. Advertisement to run monthly at a minimum.	Information on the household hazardous waste program and the single stream recycling program airs regularly.	Continue to develop 'fresh' public service announcements.
Revised					
1.4	Educational pamphlets provided to new residents.	DPW	Distribution of educational materials to begin by end of year 1 and be continuous.	See BMP 1.1	See BMP 1.1
Revised					

1.5	Stormwater information provided on website.	DPW	Develop website information, implement fall of 2004.	Stormwater information is located on the website.	Continue to update information and add new material as necessary.
Revised					

# 2. Public Involvement and Participation

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
2.1	Storm drain stenciling	DPW	Stencil designed by year 1, 80% of catch basins stenciled by end of year 2. Stencil program to run annually.	Re-stenciling continues as time/funds permit.	
Revised					
2.2 Revised	Volunteer program for stream cleanup and water quality monitoring.	Community Development	Work of Souhegan and Lower Merrimack Local Advisory Committees to be monitored by Town.	The Town continues to provide financial support for water quality testing by the advisory committee volunteers of the Lay Lake (Baboosic Lake), Souhegan Watershed Association (SWA - Souhegan River),	The 2012-2013 Town approved budget includes continued funding for the testing programs.
				and Lower Merrimack River Local Advisory Committee (LMRLAC). Data is available on the groups' websites as well as being published in local newspapers. Laboratory testing is performed at the Merrimack WWTF.	
				The Town is a stakeholder in the Upper Merrimack and Pemigewasset River Watershed Study (began in 2007), funded in part by grants from EPA and NHDES.	
2.3	Greenbelt Program	Community Development	Greenbelt program is included in the Town's master plan. The Town actively encourages private participation.	The Town continued to negotiate to acquire properties in sensitive areas of town for conservation purposes. Specific accomplishments are listed above in the self assessment.	Town staff and boards will continue to negotiate with developers and others to acquire properties to protect the watersheds.
Revised			[		

2.4	Support watershed organizations	Community Development	Town will continue to solicit applicants for appointment with the local watershed organizations.	See BMP 2.2;2.3	See BMP 2.2;2.3
Revised					
2.5	Develop system for public communication	DPW	Appoint contact person and establish communication methods by fall 2004.	The Deputy Public Works Director and Community development Assistant Planner have been designated as contacts for stormwater related issues.	The Town will continue to facilitate multi-media communication with the public on stormwater issues.
Revised					

# 3. Illicit Discharge Detection and Elimination

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
Preparation of Master drainage map.	DPW	Master Drainage map is prepared by year 4. Map is modified as needed annually.	Outfalls and receiving waters were previously mapped. Storm drain systems were added in prior years.	The Town will add pertinent data as it becomes available.
			maintenance staff and corrected/updated as necessary. Wastewater collection system and water distribution system layers are being updated as changes occur.	
Storm sewer bylaw	DPW	Storm sewer bylaw in place by year 3.	Existing regulations prohibited illicit discharges to the storm sewer system.	Continue to enforce regulations.
Qualitative observation of discharge at outfalls	DPW	100% of major outfalls from developed areas are screened for dry weather pollutants by end of year 1.	BMP Complete.	Continue monitoring outfalls.
Dry weather screening of outfalls	DPW	100% major outfalls from developed areas are screened for dry weather pollutants by end of year 1.	BMP Complete.	Continue monitoring outfalls for dry weather flows.
Develop program for the elimination of illicit discharges, if applicable	DPW	Eliminate all known illicit discharges by end of year 5.	Fire Department implemented new procedures when responding to discharged fire suppression systems near catch basins.	Continue to monitor outfalls and respond as necessary.
	Preparation of Master drainage map. Storm sewer bylaw Qualitative observation of discharge at outfalls Dry weather screening of outfalls	Dept./Person NamePreparation of Master drainage map.DPWStorm sewer bylawDPWQualitative observation of discharge at outfallsDPWDry weather screening of outfallsDPWDevelop program for the elimination of illicitDPW	Dept./Person NameMaster MasterPreparation of Master drainage map.DPWMaster Drainage map is prepared by year 4. Map is modified as needed annually.Storm sewer bylawDPWStorm sewer bylaw in place by year 3.Qualitative observation of discharge at outfallsDPW100% of major outfalls from developed areas are screened for dry weather pollutants by end of year 1.Dry weather screening of outfallsDPW100% major outfalls from developed areas are screened for dry weather pollutants by end of year 1.Develop program for the elimination of illicitDPWEliminate all known illicit discharges by	Dept/Person NamePermit Year 9 (Reliance on non-municipal partners indicated, if any)Preparation of Master drainage map.DPWMaster Drainage map is prepared by year 4. Map is modified as needed annually.Outfalls and receiving waters were previously mapped. Storm drain systems were added in prior years. Data is being verified by interns and maintenance staff and corrected/updated as necessary. Wastewater collection system and water distribution system layers are being updated as changes occur.Storm sewer bylawDPWStorm sewer bylaw in place by year 3.Existing regulations prohibited illicit discharge at outfalls from developed areas are screened for dry weather pollutants by end of year 1.BMP Complete.Dry weather screening of outfallsDPW100% major outfalls from developed areas are screened for dry weather pollutants by end of year 1.BMP Complete.Dry weather screening of outfallsDPW100% major outfalls from developed areas are screened for dry weather pollutants by end of year 1.BMP Complete.Develop program for the elimination of illicit discharges, if applicableDPWEliminate all known illicit discharges by end of year 5.Fire Department implemented new procedures when responding to discharge fire suppression systems

# 4. Construction Site Stormwater Runoff Control

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
4.1 Revised	Preparation of Town Ordinance to address: BMP erosion and sediment controls for all new construction, preparation of SWPPP's for land disturbances greater than 1 acre, building setbacks from waters of the state and disposal of discarded materials.	Community Development/ DPW	Complete ordinance and implement as allowable under state law.	The Town Council approved the new Stormwater Ordinance on July 21, 2011. Staff is now requiring development to follow regulations outlined in the ordinance. The first project subject to the requirements of the Ordinance recently submitted their SWMP and conducted a preconstruction meeting to discuss erosion and sediment control from the site.	Staff will continue to monitor submittals for Ordinance applicability and inspect ongoing construction.
4.2 Revised	Develop procedures for site inspections, enforcement and penalties for non- compliance.	Community Development / Code Enforcement / DPW	Summarize inspections and violations.	Town inspection staff provided regular inspection of construction projects. Minor violations are resolved with the site contractor.	Continue current inspection and enforcement.
4.3	Appoint a contact person and establish communication methods by fall of 2005.	Community Development	Develop system for public communication (reporting violations) and track reports.	See BMP 2.5	See BMP 2.5
Revised					

5.	<b>Post-Construction</b>	n Stormwater Manag	ement in New Deve	lopment and Redevelo	opment
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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
5.1 Revised	Revision to Town Site Plan and Subdivision Regulations. Review regulations to address structural BMP's for land disturbances for greater than one acre and perpetual maintenance BMP's.	Community Development	Regulations to be revised and adopted by fall 2004.	The rewrite of the Subdivision Regulations is in progress by staff from Community Development and Public Works. Revised regulations will reinforce/conform to the Stormwater Ordinance.	Present proposed regulation changes to Board for review and adoption.
5.2	Develop procedures for review of structural BMP's.	Community Development	To be part of revised regulations by fall of 2004.	Included in BMP 4.1	Included in BMP 4.1
Revised					
5.3	Promote open drainage systems and groundwater recharge through infiltration systems.	Community Development	To be part of revised regulations by fall of 2004.	Included in BMP 4.1 Current regulations, staff, and the Planning Board encourage on site infiltration and 'LID'. Multiple	Included in BMP 4.1
Revised				submittals this year have included rain gardens, on-site infiltration, etc.	
5.4	Develop procedures for site inspection and enforcement.	Community Development	Internal inspection procedures in place by fall of 2004.	Site inspection procedures have been followed for several years and are reinforced in the ordinance.	See BMP 4.1
Revised					

# 6. Pollution Prevention and Good Housekeeping in Municipal Operations

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
6.1	Prepare Operations and Maintenance program for storm sewer system.	DPW	33% of structures are cleaned and inspected each year. O & M Plan developed by end of year 3. Plan to be revised as necessary.	The Town continued its current O & M program and good housekeeping measures. The following were accomplished during permit year 9: • 100% of public streets, sidewalks, and municipal and	Continue the existing program(s).
Revised				<ul> <li>school lots were swept.</li> <li>1975 of approximately 5100 catch basins were cleaned and inspected.</li> <li>Sand/salt spreaders were calibrated prior to winter operations.</li> <li>Highway Division developed a brine system for application of road salt.</li> <li>All Town vehicles are maintained and washed inside the highway garage where floor drains connect to the sanitary sewer system.</li> <li>Spill kits are maintained and employees are trained in their use.</li> <li>Integrated Pest Management Program (IPM) in place for parks maintenance staff to reduce fertilizer and pesticide/herbicide use.</li> <li>Maintained highway garage SWPPP.</li> </ul>	

6.2	Implement employee	DPW	Employee training	Key Department staff attend	Continue training programs as in the
	training to include		program to be	stormwater workshops with EPA and	past and identify additional needs.
	vehicle maintenance,		developed by end of	NHDES staff as speakers. DPW	
	building maintenance,		year 1, and conducted	continues to maintain a training	
	oil and antifreeze		annually for all DPW	spreadsheet to track employee training	
	recycling, calibration of		employees.	needs and provides training as funding,	
	sand/salt spreaders,			time and appropriate programs are	
	hazardous waste			available.	
	material storage, spill				
	response and				
	prevention, and erosion				
	and sediment control.				
Revised					

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
	Not Applicable				
Revised					
Revised					
Revised					
Revised					
Revised					
Revised					

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

### 7a. Additions

#### 7b. WLA Assessment

### 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, 2010 through March 31, 2011)

### Programmatic

	(Preferred Units) Response
Stormwater management position created/staffed	(y/n)
Annual program budget/expenditures **	(\$)
Total program expenditures since beginning of permit coverage	(\$)
Funding mechanism(s) (General Fund, Enterprise, Utility, etc)	

### **Education, Involvement, and Training**

Estimated number of property owners 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 **	(y/n or mi.)
Shoreline cleaned since beginning of permit coverage	(mi.)
Household Hazardous Waste Collection Days	
days sponsored **	(#)
<ul> <li>community participation **</li> </ul>	(# or %)
material collected **	(tons or gal)
School curricula implemented	(y/n)

#### Legal/Regulatory

	In Place Prior to Phase II	Reviewing Existing Authorities	Drafted	Draft in Review	Adopted
Regulatory Mechanism Status (indicate with "X")					
Illicit Discharge Detection & Elimination					
Erosion & Sediment Control					
<ul> <li>Post-Development Stormwater Management</li> </ul>					
Accompanying Regulation Status (indicate with "X")	i				
<ul> <li>Illicit Discharge Detection &amp; Elimination</li> </ul>					
Erosion & Sediment Control					
<ul> <li>Post-Development Stormwater Management</li> </ul>					

# Mapping and Illicit Discharges

	(Preferred Units) Response
Outfall mapping complete	(%)
Estimated or actual number of outfalls	(#)
System-Wide mapping complete (complete storm sewer infrastructure)	(%)
Mapping method(s)	
<ul> <li>Paper/Mylar</li> </ul>	(%)
<ul> <li>CADD</li> </ul>	(%)
• GIS	(%)
Outfalls inspected/screened **	(# or %)
Outfalls inspected/screened (Since beginning of permit coverage)	(# or %)
Illicit discharges identified **	(#)
Illicit discharges identified (Since beginning of permit coverage)	(#)
Illicit connections removed **	(# ); and
	(est. gpd)
Illicit connections removed (Since beginning of permit coverage)	(#); and
	(est. gpd)
% of population on sewer	(%)
% of population on septic systems	(%)

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# Construction

(Preferred Units) Response

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

Basin Cleaning Costs	
<ul> <li>Annual budget/expenditure (labor &amp; equipment)**</li> </ul>	(\$)
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)
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)
Annual Sweeping Costs	
<ul> <li>Annual budget/expenditure (labor &amp; equipment)**</li> </ul>	(\$)
Hourly or lane mile contract rate **	(\$/hr. or
	ln mi.)
<ul> <li>Disposal cost**</li> </ul>	(\$)
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 **	%

Reduction (since beginning of permit coverage) in application on public land of: ("N/A" = never used; "100%" = elimination)

<ul> <li>Fertilizers</li> </ul>	(lbs. or %)
<ul> <li>Herbicides</li> </ul>	(lbs. or %)
<ul> <li>Pesticides</li> </ul>	(lbs. or %)
Integrated Pest Management (IPM) Practices Implemented	(y/n)

	(Preferred Units) Response
Average Ratio of Anti-/De-Icing products used **	% NaCl % CaCl <sub>2</sub>
(also identify chemicals and ratios used in specific areas, e.g., water supply protection areas)	% MgCl <sub>2</sub> % CMA % Kac % KCl % Sand
Pre-wetting techniques utilized **	(y/n or %)
Manual control spreaders used **	(y/n or %)
Zero-velocity spreaders used **	(y/n or %)
Estimated net reduction or increase in typical year salt/chemical application rate	(±lbs/ln mi. or %)
Estimated net reduction or increase in typical year sand application rate **	(±lbs/ln mi. or %)
% of salt/chemical pile(s) covered in storage shed(s)	(%)
Storage shed(s) in design or under construction	(y/n or #)
100% of salt/chemical pile(s) covered in storage shed(s) by May 2008	(y/n)

Water Supply Protection

Storm water outfalls to public water supplies eliminated or relocated	# or y/n	
Installed or planned treatment BMPs for public drinking water supplies and their protection areas	# or y/n	
Treatment units induce infiltration within 500-feet of a wellhead protection area	# or y/n	