

Civil Engineers Structural Engineers Traffic Engineers Land Surveyors Landscape Architects Scientists

April 30, 2013

Glenda Velez - CIP U.S. Environmental Protection Agency - Region 1 5 Post Office Square – OEP06-01 Boston, MA 02109-3912

Jeff Andrews New Hampshire Department of Environmental Services Wastewater Engineering Bureau 6 Hazen Drive PO Box 95 Concord, NH 03302-0095

Re: Municipal Separate Storm Sewer Systems (MS4s); NHR041025 General Permit Annual Report – No. 10 March 2012- March 2013 Town of Pelham, NH

Dear Ms. Velez:

TFMoran, Inc. (TFM) is pleased to submit for the Town of Pelham, New Hampshire their NPDES PII Small MS4 General Permit Annual Report in compliance with the Storm Water Phase II MS4 regulations.

Please feel free to contact me at (603) 472-4488 if you have any questions.

Sincerely, **TFMoran, Inc.** 

Jamiel Blais

Daniel Blais, CPESC Senior Project Manager

cc: Town of Pelham, NH

Municipality/Organization:Pelham, NHEPA NPDES Permit Number:NHR041025

Annual Report Number& Reporting Period:No. 10: March 2012-March 2013

# NPDES PII Small MS4 General Permit Annual Report

#### Part I. General Information

Contact Person: Tom Gaydos		Title: Town Administrator
Telephone #:	603.635.8233	Email: tgaydos@pelhamweb.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: Mana R Laydan
Printed Name: Thomas R. GAYDOS
Title: Town Administrator
Date: April 30, 2013

### Part II. Self-Assessment

The Town of Pelham has completed the required self-assessment and has determined that our municipality is in compliance with all permit conditions and Best Management Practices (BMP).

### Part III. Summary of Minimum Control Measures

### 1. Public Education and Outreach

BMP ID #	BMP Description	Additional Year 2 2009	Additional Year 3 2010	Additional Year 4 2011	Additional Year 5 2012
1.1	<b>BMP Description</b> Plan and research public education programs and plan	<b>Planned Activities</b> – Continued distribution of brochure	<b>Planned Activities</b> – Continued distribution of brochure	Planned Activities – Continued distribution of brochure	<b>Planned Activities</b> – Continued distribution of brochure
	for funding Measurable Goal(s) Plan and funds by 2004 Responsible	<b>Progress on Goal(s)</b> – Created a Homeowners Guide to the Do's and Don'ts Near Wetlands and placed on Town	Progress on Goal(s) – Created a Homeowners Guide to the Do's and Don'ts Near Wetlands and placed on Town	Progress on Goal(s) – Created a Homeowners Guide to the Do's and Don'ts Near Wetlands and placed on Town	<b>Progress on Goal(s)</b> – Wetlands No- Disturbance Buffer Delineator program in effect.
	Dept./Person Name Planning Director	Website.	Website.	Website.	
1.2	Planned Activities – Show EPA video "After the Storm" on community local	Planned Activities – Showing "Conservation Options" Video			
	access television station. Stormwater. Committee to research additional programs	Progress on Goal(s) – "Conservation Options" Video was played at least 100 times, approximately twice a week sometimes more.	Progress on Goal(s) – "Conservation Options" Video was played at least 100 times, approximately twice a week sometimes more.	Progress on Goal(s) – "Conservation Options" Video was played at least 100 times, approximately twice a week sometimes more.	Progress on Goal(s) – "Conservation Options" Video was played at least 100 times, approximately twice a week sometimes more.
	Progress on Goal(s) – EPA video "After the Storm" was played at least 100 times, approximately twice a week sometimes more.				

BMP ID #	BMP Description	Additional Year 2 2009	Additional Year 3 2010	Additional Year 4 2011	Additional Year 5 2012
1.3	BMP Description Save Long Pond Brochure Cyanobacteria Awareness	<b>Planned Activities –</b> Continue to monitor water quality at Long Pond	Planned Activities – Continue to monitor water quality at Long Pond	<b>Planned Activities –</b> Continue to monitor water quality at Long Pond	Planned Activities – Continue to monitor water quality at Long Pond
	<b>Measurable</b> Goal(s) Distribute as needed	<b>Progress on Goal(s)</b> – The Town continues to participate in the NHDES VLAP program.	Progress on Goal(s) – The Town continues to participate in the NHDES VLAP program.; A Cyanobacteria	Progress on Goal(s) – The Town continues to participate in the NHDES VLAP program.; A Cyanobacteria	Progress on Goal(s) – The Town continues to participate in the NHDES VLAP program.; A Cyanobacteria
	<b>Responsible</b> <b>Dept./Person</b> <b>Name</b> Parks and Recreation Advisory Board		advisory was issued by the NHDES in August of 2010.	advisory was issued by the NHDES July 12 - 14 of 2011.	advisory was issued by the NHDES Sept. 6 – Oct.18 of 2012.
1.4	BMP Description Implement Stormwater Committee Measurable	Planned Activities – Continue to meet and research various methods of stormwater management.	Planned Activities – Continue to meet and research various methods of stormwater management.	Planned Activities – Continue to meet and research various methods of stormwater management.	Planned Activities – Continue to meet and research various methods of stormwater management.
	Goal(s) Meet monthly in 2006 and at least bi-monthly thereafter to plan and evaluate BMP implementations <b>Responsible</b> Dept./Person Name Planning Dept., School Board, Town Administration, Highway Dept., Parks and Recreation Advisory Board, and Conservation Commission	<b>Progress on Goal(s)</b> – Continued involvement with NRPC Regional Stormwater Coalition.	<b>Progress on Goal(s)</b> – Continued involvement with NRPC Regional Stormwater Coalition.	Progress on Goal(s) – Continued involvement with NRPC Regional Stormwater Coalition.	Progress on Goal(s) – Continued involvement with NRPC Regional Stormwater Coalition. The town and NRPC are developing Overlay Districts that will include Soil Based Zoning.

Environmental Protection Agency (EPA) Nashua Regional Planning Commission (NRPC) New Hampshire Department of Environmental Services (NHDES)

## 2. Public Involvement and Participation

BMP ID #	BMP Description	Additional Year 2 2009 (Reliance on non- municipal partners indicated, if any)	Additional Year 3 2010	Additional Year 4 2011	Additional Year 5 2012
2.1	BMP Description Solicit the public as to the type of involvement of participation Measurable Goal(s) Complete by 2005 Responsible Dept./Person Name Planning Director	Planned Activities – No activity planned. Progress on Goal(s) – This BMP has been replaced by BMP 1.4.	Planned Activities – No activity planned. Progress on Goal(s) – This BMP has been replaced by BMP 1.4.	Planned Activities – No activity planned. Progress on Goal(s) – This BMP has been replaced by BMP 1.4.	<ul> <li>Planned Activities – No activity planned.</li> <li>Progress on Goal(s) – This BMP has been replaced by BMP 1.4</li> </ul>
2.2	BMP Description Conduct public programs Measurable Goal(s) Complete by 2007 Responsible Dept./Person Name Planning Director and Stormwater Committee	Planned Activities – Continue public outreach. Progress on Goal(s) – Acquired four (4) parcels of land creating over 70-acres of contiguous conservation land adjacent to Golden Brook.	Planned Activities – Continue public outreach. Progress on Goal(s) – Signed P&S agreements for two (2) parcels of conservation land that abut conservation land.	Planned Activities – Continue public outreach. Progress on Goal(s) – Purchased two (2) parcels of land that adds 109 acres to existing conservation land. Signed P&S on a 14-acre parcel adjacent to conservation land.	Planned Activities – Continue public outreach. Progress on Goal(s) – Purchased a 14 acre parcel of land that includes an access easement to the Gumpas Pond Recreation Area. Signed a P&S agreement for a 36 acre parcel near the Merriam/Cutler Conservation Area.
2.3	BMP Description Hold hazardous waste collection days at Nashua DPW Measurable Goal(s) Regional hazardous waste collection days are held annually with drop- off located at the Nashua DPW garage. Responsible Dept./Person Name Highway Department	Planned Activities – Five (5) hazardous waste collection days are scheduled for 2009. Progress on Goal(s) – Hazardous waste collection days were held six (5) times, April through November in 2009.	Planned Activities – Six (6) hazardous waste collection days are scheduled for 2010. Progress on Goal(s) – Hazardous waste collection days were held six (6) times, April through November in 2010.	<ul> <li>Planned Activities – Six (6) hazardous waste collection days are scheduled for 2011.</li> <li>Progress on Goal(s) – Hazardous waste collection days were held six (6) times, April through November in 2011.</li> </ul>	<ul> <li>Planned Activities – Six (6) hazardous waste collection days are scheduled for 2012.</li> <li>Progress on Goal(s) – Hazardous waste collection days were held six (6) times, April through November in 2012.</li> <li>2,307 pounds of hazardous waste were collected.</li> </ul>

# 3. Illicit Discharge Detection and Elimination

BMP ID #	BMP Description	Additional Year 2 2009 (Reliance on non- municipal partners indicated, if any)	Additional Year 3 2010	Additional Year 4 2011	Additional Year 5 2012
3.1	<b>BMP Description</b> Plan and fund mapping of UA, need to look at overall mapping needs as it applies to illicit discharge detection & elimination control	Planned Activities – GIS Mapping of Town Roads through a cooperative agreement with NRPC. Progress on Goal(s) – GIS Mapping of Town completed and	Planned Activities – Expand recycling efforts; Progress on Goal(s) – Town Recycling complex PERC is in operation; wood chipping has replaced	Planned Activities – Expand recycling efforts; Progress on Goal(s) – Town Recycling complex PERC was recognized with a Green City of the Year	Planned Activities – Expand recycling efforts; Progress on Goal(s) – The recycling complex saw an increase in the amount of waste oil and vegetable oil it
	measures Measurable Goal(s) Plan and funding by 2004 and look at needs as it applies to illicit discharge detection and elimination control measures Responsible Dept./Person Name Planning Director	available on Town Website.	burning for brush management.	award and the Environmental Merit Award from the USEPA in 2011. PERC is now accepting leaf and grass clippings.	received when compared to previous years. Facility looking to add single stream recycling compactor to reduce trucking trips.
3.3	BMP Description Develop stormwater bylaw Measurable Goal(s) Bylaws developed	Planned Activities – Adopt revised bylaws as necessary. Progress on Goal(s) – Continue review of	Planned Activities – Adopt revised bylaws as necessary. Progress on Goal(s) – Continue review of	Planned Activities – Adopt revised bylaws as necessary. Progress on Goal(s) – Continue review of	Planned Activities – Adopt revised bylaws as necessary. Progress on Goal(s) – Continue review of
	and presented to selectman <b>Responsible</b> <b>Dept./Person</b> <b>Name</b> Planning Director	bylaws.	bylaws.	bylaws.	bylaws.

BMP ID #	BMP Description	Additional Year 2 2009	Additional Year 3 2010	Additional Year 4 2011	Additional Year 5 2012
3.4	BMP Description Dry weather screening of outfalls Measurable Goal(s) Screening at outfalls during dry weather Responsible Dept./Person Name Highway	Planned Activities – This item has been completed.	Planned Activities – Continued screening during repair/maintenance. Progress on Goal(s) – Screening on-going.	Planned Activities – Continued screening during repair/maintenance. Progress on Goal(s) – Screening on-going.	Planned Activities – Continued screening during repair/maintenance. Progress on Goal(s) – Screening on-going
3.5	Department BMP Description Develop policy for elimination of illicit	Planned Activities – Adopt policy	Planned Activities – Adopt policy	Planned Activities – Adopt policy	Planned Activities – Review policy
	elimination of illicit discharges Measurable Goal(s) Prepared policy for elimination of illicit discharges Responsible Dept./Person Name Planning Director	<b>Progress on Goal(s)</b> – IDDE Ordinance has been approved by the voters and is included in the Town's Zoning ordinance.	<b>Progress on Goal(s)</b> – IDDE Ordinance has been approved by the voters and is included in the Town's Zoning ordinance.	<b>Progress on Goal(s)</b> – IDDE Ordinance has been approved by the voters and is included in the Town's Zoning ordinance.	<b>Progress on Goal(s)</b> – IDDE Ordinance has been approved by the voters and is included in the Town's Zoning ordinance. The Planning Department will continue to review the ordinance for effectiveness.

### 4. Construction Site Stormwater Runoff Control

BMP ID #	BMP Description	Additional Year 2 2009	Additional Year 3 2010	Additional Year 4 2011	Additional Year 5 2012
4.1	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –	Planned Activities –
	Review existing	Continue to review and	Continue to review and	Continue to review and	The Town applied for a
	subdivision and site	revise regulations.	revise regulations.	revise regulations.	Community Block
	plan review				Grant to rework their
	regulations				Land Use regulations;
	Measurable Goal(s)	5	Progress on Goal(s) –	Progress on Goal(s) –	the updated regulations
	Review of	Revised regulations	Revised regulations	Revised regulations	will include LID
	Subdivision and Site	adopted	adopted	adopted	strategies
	Plan Regulations				Progress on Goal(s) –
	Responsible				Block Grant awarded;
	Dept./Person Name				town to begin work on
	Planning Director				regulations thru 2013
4.2	<b>BMP Description</b>	Planned Activities –	Planned Activities –	Planned Activities –	Planned Activities –
	Revise subdivision	Continue to review and	Continue to review and	Continue to review and	The Town applied for a
	and site plan review	revise regulations.	revise regulations.	revise regulations.	Community Block
	regulations				Grant to rework their
	Measurable Goal(s)		Progress on Goal(s) –	Progress on Goal(s) –	Land Use regulations;
	Revise of	Revised regulations	Revised regulations	Revised regulations	the updated regulations
	Subdivision and Site	adopted	adopted	adopted	will include LID
	Plan Regulations				strategies
	Responsible				Progress on Goal(s) -
	Dept./Person Name				Block Grant awarded;
	Planning Director				town to begin work on
					regulations thru 2013
4.3	<b>BMP Description</b>	Planned Activities –	Planned Activities –	Planned Activities –	Planned Activities –
	Approval process for	Continued review.	No activity planned.	No activity planned.	The Town applied for a
	revised subdivision				Community Block
	and site plan review				Grant to rework their
	regulations				Land Use regulations;
	Measurable Goal(s)	8	Progress on Goal(s) –	Progress on Goal(s) –	the updated regulations
	Spring 2006	No activity planned.	No activity planned.	No activity planned.	will include LID
	Responsible				strategies
	Dept./Person Name				Progress on Goal(s) –
	Planning Director				Block Grant awarded;
					town to begin work on
					regulations thru 2013
4.4	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –	Planned Activities –
	Implement new	Continued review.	No activity planned.	No activity planned.	The Town applied for a
	subdivision and site				Community Block
	plan review				Grant to rework their
	regulations	D C V			Land Use regulations;
	Measurable Goal(s)		Progress on Goal(s) –	Progress on Goal(s) –	the updated regulations
	End of 2007	No activity planned.	No activity planned.	No activity planned.	will include LID
	Responsible				strategies
	Dept./Person Name				Progress on Goal(s) –
	Planning Director				Block Grant awarded;
					town to begin work on
					regulations thru 2013

BMP ID #	BMP Description	Additional Year 2 2009	Additional Year 3 2010	Additional Year 4 2011	Additional Year 5 2012
4.6	BMP Description Site inspections Measurable Goal(s) Inspections conducted and	Planned Activities – To continue with construction inspections. Progress on Goal(s) –	Planned Activities – Continue construction inspections. Progress on Goal(s) – Commercial sites are	Planned Activities – Continue construction inspections. Progress on Goal(s) – Commercial sites are	Planned Activities – Continue construction inspections. Progress on Goal(s) – Commercial sites were
	documented Responsible Dept./Person Name Building Department and Conservation Commission	Commercial sites are now being inspected to ensure compliance with approved plans.	now being inspected to ensure compliance with approved plans.	now being inspected to ensure compliance with approved plans.	inspected to ensure compliance with approved plans.
4.7	BMP Description Independent engineering company reviewing site plans and stormwater controls Measurable Goal(s) Independent review of all plans Responsible Dept./Person Name Planning Director	Planned Activities – To continue the program and incorporate updated regulations (BMP 3.3). Progress on Goal(s) – Independent firms specializing in wetlands restoration are utilized to prepare reclamation plans when the Wetlands Conservation District (WCD) is disturbed.	Planned Activities – Continue the program. Progress on Goal(s) – Independent firms reviewed and commented on all pertinent plans	Planned Activities – Continue the program. Progress on Goal(s) – Independent firms reviewed and commented on all pertinent plans	Planned Activities – Continue the program. Progress on Goal(s) – Independent firms reviewed and commented on all pertinent plans

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

BMP ID #	BMP Description	Additional Year 2 2009 (Reliance on non- municipal partners indicated, if any)	Additional Year 2 2010	Additional Year 4 2011	Additional Year 5 2012
5.1	BMP Description Review current structural BMPs Measurable Goal(s) Regular inspections of structural BMPs Responsible Dept./Person Name Planning Director and Highway Department	Planned Activities – Continued inspections and maintenance. Progress on Goal(s) – A portion of Pelham Rd. was totally reconstructed; 15 roads were crack- sealed, 5 roads were paved, shoulders were graded with loam or gravel, drainage was repaired on several roads.	Planned Activities – Continued inspections and maintenance. Progress on Goal(s) – The final portion of Pelham Rd. was totally reconstructed; 10 roads were crack- sealed, 11 roads were paved, shoulders were graded with loam or gravel, drainage was repaired on several roads.	<ul> <li>Planned Activities – Continued inspections and maintenance.</li> <li>Progress on Goal(s) – Drainage projects were completed on Main St. and West St.</li> <li>West street was totally reconstructed and paved with 2" binder. The wear coarse will be installed in 2012.</li> <li>14 roads were repaved and drainage structures repaired and reset as necessary.</li> <li>14 roads were crack- sealed, shoulders were graded with loam or gravel, drainage was repaired on several roads.</li> </ul>	Planned Activities – Continued inspections and maintenance.Progress on Goal(s) – Stormwater drainage projects were completed on Hobbs Road, Hinds Lane, Atwood Road and Marie Avenue.The Town repaved twelve (12) roads completely and two (2) road partially in 2012. Prior to repaving, the stormwater BMPs on these roads were inspected, repaired as needed; the frames and grates were set to the new pavement elevations as necessary.Stormwater culvert replacements were completed on Sawmill Road and Economou Drive.Brush was removed from several stormwater conveyance swales adjacent to roads throughout the town.

BMP ID #	BMP Description	Additional Year 2 2009 (Reliance on non- municipal partners indicated, if any)	Additional Year 2 2010	Additional Year 4 2011	Additional Year 5 2012
5.2	BMP Description Review current non-structural BMPs Measurable Goal(s) Obtain Low Impact Development (LID) Technology Information Responsible Dept./Person Name Planning Director and Highway Department	Planned Activities – None Progress on Goal(s) – Conservation Development Ordinance adopted and included in Zoning Regulations.	Planned Activities – None Progress on Goal(s) – Conservation Development Ordinance adopted and included in Zoning Regulations.	Planned Activities – None Progress on Goal(s) – Conservation Development Ordinance adopted and included in Zoning Regulations.	Planned Activities – The Town applied for a Community Block Grant to rework their Land Use regulations; the updated regulations will include LID strategies and non- structural BMPs Progress on Goal(s) – Block Grant awarded; Town will begin working on redrafting ordinances in 2013
5.4	BMP Description Seek approval of new BMPs Measurable Goal(s) Revisions and replacement to BMPs as necessary Responsible Dept./Person Name Planning Director and Stormwater Committee	<ul> <li>Planned Activities – To update BMPs as necessary.</li> <li>Progress on Goal(s) – BMP review ongoing</li> </ul>	Planned Activities – To update BMPs as necessary. Progress on Goal(s) – BMP review ongoing.	<ul> <li>Planned Activities – To update BMPs as necessary.</li> <li>Progress on Goal(s) – BMP review ongoing.</li> </ul>	Planned Activities – To update BMPs as necessary. Progress on Goal(s) – BMP review ongoing as part of the Community Block Grant for revisions to the Zoning and Development ordinances.
5.5	BMP DescriptionIncorporate BMPsinto regulationsMeasurableGoal(s)Develop ordinancefor post-constructionstormwatermanagementResponsibleDept./PersonNamePlanning Director	Planned Activities – Continue enforcement. Progress on Goal(s) – No new BMPs incorporated into regulations.	Planned Activities – Continue enforcement. Progress on Goal(s) – Post-construction stormwater management incorporated into Site Plan Regulations.	Planned Activities – Continue enforcement. Progress on Goal(s) – Post-construction stormwater management incorporated into Site Plan Regulations.	Planned Activities – Continue enforcement. Progress on Goal(s) – Post-construction stormwater management incorporated into Site Plan Regulations.

## 6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID #	BMP Description	Additional Year 2 2009	Additional Year 3 2010	Additional Year 4 2011	Additional Year 5 2012
6.1	<b>BMP Description</b> Complete Spill Prevention Control & Countermeasure Plan (SPCCP)	Planned Activities – Review SPCCP every 5 years as stated in plan, and update SPCCP as necessary.	Planned Activities – Review SPCCP every 5 years as stated in plan, and update SPCCP as necessary.	Planned Activities – Continued review of SPCCP and update SPCCP as necessary.	Planned Activities – Continued review of SPCCP and update SPCCP as necessary.
	Measurable Goal(s) Complete SPCCP Responsible Dept./Person Name Highway Department & Transfer Station	Progress on Goal(s) – Review and update on- going.	Progress on Goal(s) – Review and update on- going.	Progress on Goal(s) – Review and update on- going.	Progress on Goal(s) – Review and update on- going.
6.2	Removed				
6.3	BMP Description Train employees on SPCCP Measurable Goal(s)	<b>Planned Activities</b> – Ongoing training.	<b>Planned Activities</b> – Ongoing training.	<b>Planned Activities</b> – Ongoing training.	<b>Planned Activities</b> – Ongoing training.
	Throughout permit term <b>Responsible</b> <b>Dept./Person</b> <b>Name</b> Town Administrator & Highway Department	<b>Progress on Goal(s)</b> – Training is ongoing annually.	<b>Progress on Goal(s)</b> – Training is ongoing annually.	<b>Progress on Goal(s)</b> – Training is ongoing annually.	<b>Progress on Goal(s)</b> – Training is ongoing annually.
6.4	<b>BMP Description</b> Review existing P2 and Good Housekeeping policies and	Planned Activities – Continued review.	Planned Activities – Continued review.	Planned Activities – Continued review.	Planned Activities – Continued review.
	practices Measurable Goal(s) Continue annual review and training for Town personnel throughout permit term Responsible Dept./Person Name Highway Department	Progress on Goal(s) – Continued review.	Progress on Goal(s) – Continued review.	Progress on Goal(s) – Continued review.	Progress on Goal(s) – Continued review.

BMP ID #	BMP Description	Additional Year 2 2009	Additional Year 3 2010	Additional Year 4 2011	Additional Year 5 2012
6.5	<b>BMP Description</b> Revise and implement P2 and Good	Planned Activities – Continue revisions of BMPs.	<b>Planned Activities</b> – Continue revisions of BMPs.	Planned Activities – Continue revisions of BMPs.	<b>Planned Activities</b> – Continue revisions of BMPs.
	Housekeeping policies and practices Measurable Goal(s) Revisions to continue Responsible Dept./Person Name Highway Department	<b>Progress on Goal(s)</b> – No BMPs have been revised.			
6.6	<b>BMP Description</b> Street sweeping <b>Measurable</b>	Planned Activities – Continue program.	Planned Activities – Continue program.	Planned Activities – Continue program.	<b>Planned Activities</b> – Continue program.
	Goal(s) Sweep all streets annually; document volume collected Responsible Dept./Person Name Highway Department	Progress on Goal(s) – The town has swept approximately 30 miles of roads and all town municipal facilities parking lots. Approximately 60 tons of sand was picked up. The sand is being stockpiled at the transfer station for screening and reuse.	Progress on Goal(s) – The town has swept approximately 30 miles of roads and all town municipal facilities parking lots. Approximately 60 tons of sand was picked up. The sand is being stockpiled at the transfer station for screening and reuse.	Progress on Goal(s) – The town has swept approximately 30 miles of roads and all town municipal facilities parking lots. Approximately 60 tons of sand was picked up. The sand is being stockpiled at the transfer station for screening and reuse.	Progress on Goal(s) – The town has swept approximately 31 miles of roads and all town municipal facilities parking lots. Approximately 75 tons of sand was picked up. The sand is being stockpiled at the transfer station for screening and reuse.
6.7	BMP Description Catch Basin Cleaning Measurable Goal(s) Clean all catch	Planned Activities – Continue program. Progress on Goal(s) – The town has cleaned 1,100 structures with	Planned Activities – Continue program. Progress on Goal(s) – The town has cleaned 1,251 structures with	Planned Activities – Continue program. Progress on Goal(s) – The town has cleaned 1,377 structures with	Planned Activities – Continue program. Progress on Goal(s) – The town has cleaned 1,448 structures with
	basins annually; document volume collected <b>Responsible</b> <b>Dept./Person</b>	the sand stockpiled at the transfer station for screening and reuse.	the sand stockpiled at the transfer station for screening and reuse.	the sand stockpiled at the transfer station for screening and reuse	the sand stockpiled at the transfer station for screening and reuse
	Name Highway Department				

BMP	BMP Description	Additional Year 2	Additional Year 3	Additional Year 4	Additional Year 5
ID #		2009	2010	2011	2012
6.8	<b>BMP Description</b>	Planned Activities –	Planned Activities –	Planned Activities –	Planned Activities –
	Implement	To begin a Public	To continue a Public	To continue a Public	To continue a Public
	integrated pest	Health Mosquito	Health Mosquito	Health Mosquito	Health Mosquito
	management (IPM)	Control Program to	Control Program to	Control Program to	Control Program to
	at town facilities	control mosquito	control mosquito	control mosquito	control mosquito
	<b>Measurable</b>	breeding areas.	breeding areas.	breeding areas.	breeding areas.
	Goal(s) Quantification of pesticides used at town facilities Responsible Dept./Person Name Parks and Recreation Advisory Board	<b>Progress on Goal(s)</b> – Spraying was done for Mosquitoes			

Catch basin (CB)

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

BMP ID #	BMP Description	Additional Year 2 2009	Additional Year 3 2010	Additional Year 4 2011	Additional Year 5 2012	
7.1	<b>BMP Description</b> Investigate if Pelham's storm water is causing	Planned Activities – Continue effort.	Planned Activities – Continue program.	Planned Activities – Continue program.	Planned Activities – Continue program.	
	water quality violations Measurable Goal(s) Throughout permit term Responsible Dept./Person Name Planning Director	Progress on Goal(s) – No known violations noted	Progress on Goal(s) – No known violations noted	<b>Progress on Goal(s)</b> – No known violations noted	<b>Progress on Goal(s)</b> – No known violations noted	

### Part IV. Summary of Information Collected and Analyzed

BMP 3.2 and BMP 3.4, Map outfalls and receiving waters and dry weather screening of outfalls was completed February 2007.

### Part V. Program Outputs & Accomplishments (OPTIONAL)

### Education, Involvement, and Training

Household Hazardous Waste Collection Days – (NRPC 2012-13)		
<ul> <li>Days sponsored</li> </ul>	(#)	6
Community participation	(#	37
	households)	households
School curricula implemented	(y/n)	Yes

## Legal/Regulatory

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

### Construction

Estimated percentage of construction starts adequately regulated for erosion and sediment control	(%)	100
Site inspections completed	(# or %)	100%
Complaints/concerns received from public	(#)	3

#### **Operations and Maintenance**

Average frequency of catch basin cleaning (non-commercial/non-arterial streets)	(times/yr)	Yearly
Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	(times/yr)	Yearly
Total number of structures cleaned	(#)	1,448
Storm drain cleaned	(LF or mi.)	0
Qty. of screenings/debris removed from storm sewer infrastructure	(lbs. or tons)	221 tons
Disposal or use of sweepings (landfill, POTW, compost, recycle for sand, beneficial use, etc.)		Stockpiled may screen
Average frequency of street sweeping (non-commercial/non-arterial streets)	(times/yr)	Yearly All Roads done
Average frequency of street sweeping (commercial/arterial or other critical streets)	(times/yr)	Yearly All Roads done
Qty. of sand/debris collected by sweeping	(lbs. or tons) or yards	61.5- yards
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)	Stockpiled may screen
Anti-/De-Icing products	NaCl CaCl <sub>2</sub> MgCl <sub>2</sub> CMA Kac KCl Sand	2232 tons salt, 2.8 tons flaked calcium, 1295 tons sand.
Pre-wetting techniques utilized	(y/n)	Ν
Manual control spreaders used	(y/n)	Y
Automatic or Zero-velocity spreaders used	(y/n)	Ν
Estimated net reduction in typical year salt application	(lbs. or %)	0
Salt pile(s) covered in storage shed(s)	(y/n)	Y
Storage shed(s) in design or under construction	(y/n)	Y

#### Structural Stormwater BMP Innovative Applications and Planning

- 1. Pelham's new Enterprise Bank won the 2012 NHPA Project of the Year award mainly due to the creative installation of subterranean flood water storage chambers resulting in a net zero impact from the required filling within the WCD to make the bank's location along Beaver Brook possible. This approach will likely be reflected in the Town's regulation revisions.
- 2. The Pelham dual roundabout project, currently being constructed, includes many new sidewalks. These sidewalks and the roundabout truck aprons will be constructed from porous concrete in order to avoid adding impervious surfaces and to keep the impacts of the roundabout construction neutral in terms of stormwater runoff.
- 3. In early 2013 the Town contracted to conduct an in-depth flood study for the Beaver Brook watershed to determine the causes of flooding and to recommend projects and regulation changes to limit new negative impacts to flooding and to mitigate the existing impacts. The study and report will be completed by summer 2013.