Municipality/Organization: Pelham, NH

EPA NPDES Permit Number: NHR041025

Annual Report Number

& Reporting Period: No. 15: March 2017-March 2018

NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

Contact Person: Brian McCarthy

Title: Town Administrator

Telephone #: 603-508-3074

Email: bmccarthy@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:

Printed Name: Brian McCarthy

Title: Town Administrator

Date: 4918

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

BMP ID#	BMP Description	Additional Year 7 2014	Additional Year 8 2015	Additional Year 9 2016	Additional Year 10 2017
1.1	BMP Description Plan and research public education programs and plan	Planned Activities – Continued distribution of wetlands brochure	Planned Activities – Continued distribution of wetlands brochure	Planned Activities – Continued distribution of wetlands brochure	Planned Activities – Progress on Goal(s) – Wetlands No-
	for funding Measurable Goal(s) Plan and funds by 2004 Responsible Dept./Person Name Planning Director	Progress on Goal(s) – Wetlands No- Disturbance Buffer Delineator program in effect.	Progress on Goal(s) – Wetlands No- Disturbance Buffer Delineator program in effect.	Progress on Goal(s) ~ Wetlands No- Disturbance Buffer Delineator program in effect.	Disturbance Buffer Delineator program in effect. Recreation & Conservation Lands page updated on Town's Website. Wetlands Information Page created on Town's website.
1,2	Planned Activities Show EPA video "After the Storm" on community local access television station. Stormwater. Committee to research additional programs Progress on Goal(s) — EPA video "After the Storm" was played at least 100	Planned Activities – Showing "Conservation Options" Video Progress on Goal(s) – "Conservation Options" Video was played at least 100 times, approximately twice a week sometimes more.	Planned Activities – Showing "Conservation Options" Video Progress on Goal(s) – "Conservation Options" Video was played at least 100 times, approximately twice a week sometimes more.	Planned Activities — Showing "Conservation Options" Video Progress on Goal(s) — "Conservation Options" Video was played at least 100 times, approximately twice a week sometimes more.	Planned Activities – Showing "Conservation Options" Video Progress on Goal(s) – "Conservation Options" Video was played at least 100 times, approximately twice a week sometimes more.
	times, approximately twice a week sometimes more.				

BMP	BMP Description	Additional Year 7	Additional Year 8	4 1 1/4 1 1 77 0	1 7 74.4 7 77
ID#	Divis Description	2014	2015	Additional Year 9 2016	Additional Year 10 2017
1.3	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –	Planned Activities –
	Save Long Pond	Continue to monitor	Continue to monitor	Continue to monitor	Continue to monitor
	Brochure	water quality at Long	water quality at Long	water quality at Long	water quality at Long
	Cyanobacteria	Pond	Pond	Pond	Pond
	Awareness			1 0116	1 0744
	Measurable Goal(s) Distribute as needed Responsible	Progress on Goal(s) — The Town continues to participate in the NHDES VLAP program. No advisories were issued by the NHDES	Progress on Goal(s) — The Town continues to participate in the NHDES VLAP program. Two Cyanobacteria advisories were issued	Progress on Goal(s) — The Town continues to participate in the NHDES VLAP program. There were no Cyanobacteria	Progress on Goal(s) – The Town continues to participate in the NHDES VLAP program. Two Cyanobacteria advisories were issued
	Dept./Person	in 2014.	by the NHDES; each	advisory issued by the	by the NHDES; each
	Name		posting lasted 2-days	NHDES for Long	posting lasted 3-days
	Parks and		for a total of 4-days of	Pond in 2016	for a total of 6-days of
	Recreation		posting		posting
4.4	Advisory Board			<u> </u>	
1.4	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –	Planned Activities –
	Implement	Continue to meet and	Continue to meet and	Continue to meet and	Continue to meet and
	Stormwater Committee	research various	research various	research various	research various
	Measurable	methods of stormwater	methods of stormwater	methods of stormwater	methods of stormwater
	Goal(s)	management.	management.	management.	management.
	Meet monthly in	D	D. C.V.		
	2006 and at least	Progress on Goal(s) – Continued	Progress on Goal(s) –	Progress on Goal(s) -	Progress on Goal(s) -
ľ	bi-monthly	involvement with	The Town enacted the Pelham Center Mixed-	Continued	Continued
	thereafter to plan	NRPC Regional	Use Overlay Districts	involvement with	involvement with
	and evaluate BMP	Stormwater Coalition.	that will enable the	NRPC Regional Stormwater Coalition.	NRPC Regional
	implementations	The town and NRPC	development of	The town and NRPC	Stormwater Coalition.
	Responsible	are developing	businesses and	are developing	The town and NRPC
	Dept./Person	Overlay Districts that	residential uses on the	Overlay Districts that	are developing Overlay Districts that
	Name	will include Soil Based	same parcel; this	will include Soil Based	will include Soil Based
	Planning Dept.,	Zoning.	district is intended to	Zoning.	Zoning.
	School Board,	20111116.	accommodate	Zoning.	Zoming.
	Town		pedestrian friendly		
	Administration,		traffic and reduce		
	Highway Dept.,	ĺ	impervious surfaces		
	Parks and		(roofs & pavement) by		
	Recreation		allowing for housing in		
	Advisory Board,		commercial uses.	İ	
	and Conservation				
	Commission				

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

2. Public Involvement and Participation

BMP	blic Involvement : BMP Description	Additional Year 7	Additional Year 8	Additional Year 9	Additional Year 10
ID#		2014	2015	2016	2017
2.1	BMP Description Solicit the public as to the type of involvement of participation Measurable Goal(s) Complete by 2005 Responsible Dept./Person	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	Planned Activities – No activity planned. Progress on Goal(s) – This BMP has been replaced by BMP 1.4
	Name Planning Director				
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) — Purchased a 36-acre parcel on Green Meadow Dr. and 57- acre portion of the Lareau Farm; both parcels abut the 109-acre parcel purchased in 2011. When final parcels are purchased a 575-acre contiguous open space parcel will be completed.	Planned Activities — Continue public outreach. Progress on Goal(s) — Purchased a 40-acre parcel on the Pelham border with Dracut MA for addition into the Town's Conservation land	Planned Activities – Continue public outreach. Progress on Goal(s) – Approved stormwater management improvements at Keating materials gravel operation.	Planned Activities — Continue public outreach. Progress on Goal(s) — Purchased a 46-acre parcel that stretches from Mammoth Road to Beaver Brook. With this acquisition, the Town has acquired 1,000 acres of land to be retained as open space since 2002.
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 for 5 of the days and one day at the Milford DPW. Responsible Dept./Person Name Highway Department	Planned Activities — Six (6) hazardous waste collection days are scheduled for 2014. Progress on Goal(s) — Hazardous waste collection days were held six (6) times, April through November in 2014. Paint, solvent and thinners, lawn and garden products and sealers were collected.	Planned Activities – Six (6) hazardous waste collection days were scheduled for 2015. Progress on Goal(s) – Hazardous waste collection days were held six (6) times, April through November in 2015. Paint, solvent and thinners, lawn and garden products and sealers were collected	Planned Activities — Six (6) hazardous waste collection days were scheduled for 2016. Progress on Goal(s) — Hazardous waste collection days were held six (6) times, April through November in 2016. Paint, solvent and thinners, lawn and garden products and sealers were collected	Planned Activities – Six (6) hazardous waste collection days were scheduled for 2017. Progress on Goal(s) – Hazardous waste collection days were held six (7) times, April through November in 2017. Paint, solvent and thinners, lawn and garden products and sealers were collected

3. Illicit Discharge Detection and Elimination

BMP	BMP Description	Additional Year 7	Additional Year 8	Additional Year 9	Additional Year 10
ID#	_	2014	2015	2016	2017
3.1	BMP Description Plan and fund mapping of UA, (GIS Mapping of	Planned Activities – Expand recycling efforts;	Planned Activities – Expand recycling efforts;	Planned Activities – Expand recycling efforts;	Planned Activities – Expand recycling efforts;
	Town completed and available on Town Website) Continue to develop ways to remove possible	Progress on Goal(s) – Facility added single stream recycling compactor to reduce trucking trips.	Progress on Goal(s) – Facility added single stream recycling compactor to reduce trucking trips.	Progress on Goal(s) – Facility added single stream recycling compactor to reduce trucking trips.	Progress on Goal(s) – Facility added single stream recycling compactor to reduce trucking trips.
	pollutants from stormwater discharges. Measurable Goal(s) Look at needs as it applies to illicit discharge detection and elimination control measures Responsible Dept./Person Name Planning Director	The recycling complex reached 32% recycling diversion Facility looking to add organics, plastic bags or film and composting components.	The recycling complex maintained a 32% recycling diversion while diverting an increase of 17-tons over the previous year	The recycling complex collected 959 in single stream recyclables	The recycling complex collected 977 in single stream recyclables
3.3	BMP Description Develop stormwater bylaw Measurable Goal(s) Bylaws developed and presented to	Planned Activities – Adopt revised bylaws as necessary. Progress on Goal(s) – Continue review of bylaws.	Planned Activities – Adopt revised bylaws as necessary. Progress on Goal(s) – Continue review of bylaws.	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
	selectman Responsible Dept./Person Name Planning Director	uylaws.	bylaws.	bylaws.	bylaws.

BMP	BMP Description	Additional Year 7	Additional Year 8	Additional Year 9	Additional Year 10
ID#		2014	2015	2016	2017
3.4	BMP Description	Planned Activities —	Planned Activities –	Planned Activities –	Planned Activities -
	Dry weather	Continued screening	Continued screening	Continued screening	Continued screening
	screening of	during	during	during	during
	outfalls	repair/maintenance.	repair/maintenance.	repair/maintenance.	repair/maintenance.
	Measurable				
	Goal(s)	Progress on Goal(s) -	Progress on Goal(s) -	Progress on Goal(s) -	Progress on Goal(s) –
l i	Screening at	Screening on-going	Screening on-going	Screening on-going	Screening on-going
	outfalls during dry			i	
	weather				
	Responsible				
	Dept./Person				
	Name				
	Highway				
	Department				
3.5	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –	Planned Activities –
	Develop policy for	Review policy	Review policy	Review policy	Review policy
	elimination of illicit				
	discharges	Progress on Goal(s) -	Progress on Goal(s) -	Progress on Goal(s) -	Progress on Goal(s) ~
	Measurable	IDDE Ordinance has	IDDE Ordinance has	IDDE Ordinance has	IDDE Ordinance has
li	Goal(s)	been approved by the			
	Prepared policy for	voters and is included in			
l i	elimination of illicit	the Town's Zoning	the Town's Zoning	the Town's Zoning	the Town's Zoning
	discharges	ordinance. The Planning		ordinance. The Planning	ordinance. The Planning
	Responsible	Department will	Department will	Department will	Department will
	Dept./Person	continue to review the			
	Name	ordinance for	ordinance for	ordinance for	ordinance for
	Planning Director	effectiveness.	effectiveness.	effectiveness.	effectiveness.

4. Construction Site Stormwater Runoff Control

BMP	BMP Description	Additional Year 7	Additional Year 8	Additional Year 9	Additional Year 10
ID#		2014	2015	2016	2017
4.1	BMP Description Review existing subdivision and site plan review regulations	Planned Activities — Create updated subdivision and site plan regulations	Planned Activities – Create updated subdivision and site plan regulations	Planned Activities – Create updated subdivision and site plan regulations	Planned Activities – Create updated subdivision and site plan regulations
	Measurable Goal(s) Review of Subdivision and Site Plan Regulations Responsible Dept./Person Name Planning Director	Updated regulations, including LID strategies have been drafted and are in the review process with the Planning Board and stakeholders	Progress on Goal(s) — Updated regulations, including LID strategies are now incorporated in the Towns Land Development. Pelham Master Plan update also in progress with 2016 completion date anticipated.	Progress on Goal(s) — Updated regulations, including LID strategies are now incorporated in the Towns Land Development. Pelham Master Plan update also ongoing.	Progress on Goal(s) — Updated regulations, including LID strategies are now incorporated in the Towns Land Development. Pelham Master Plan update also ongoing.
4,2	BMP Description Revise subdivision and site plan review regulations Measurable Goal(s) Revisions of Subdivision and Site Plan Regulations	Planned Activities – Create updated subdivision and site plan regulations Progress on Goal(s) – Updated regulations, including LID strategies	Planned Activities – Create updated subdivision and site plan regulations Progress on Goal(s) – Updated regulations, including LID strategies	Planned Activities – Create updated subdivision and site plan regulations Progress on Goal(s) – Updated regulations, including LID strategies	Planned Activities – Create updated subdivision and site plan regulations Progress on Goal(s) – Updated regulations, including LID strategies
	Responsible Dept./Person Name Planning Director	have been drafted and are in the review process with the Planning Board and stakeholders	are being utilized on Land Development projects	are being utilized on Land Development projects	are being utilized on Land Development projects
4.3	BMP Description Approval process for revised subdivision and site plan review regulations	Planned Activities – Create updated subdivision and site plan regulations	Planned Activities – Create updated subdivision and site plan regulations	Planned Activities – Create updated subdivision and site plan regulations	Planned Activities – Create updated subdivision and site plan regulations
	Measurable Goal(s) Spring 2006 Responsible Dept./Person Name Planning Director	Progress on Goal(s) – Updated regulations, including LID strategies have been drafted and are in the review process with the Planning Board and stakeholders	Progress on Goal(s) – Updated regulations, including LID strategies are being utilized on Land Development projects	Progress on Goal(s) – Updated regulations, including LID strategies are being utilized on Land Development projects	Progress on Goal(s) – Updated regulations, including LID strategies are being utilized on Land Development projects

BMP ID#	BMP Description	Additional Year 7 2014	Additional Year 8 2015	Additional Year 9 2016	Additional Year 10 2017
4.4	BMP Description Implement new subdivision and site plan review regulations	Planned Activities – Create updated subdivision and site plan regulations	Planned Activities – Create updated subdivision and site plan regulations	Planned Activities – Create updated subdivision and site plan regulations	Planned Activities – Create updated subdivision and site plan regulations
	Measurable Goal(s) End of 2007 Responsible Dept./Person Name Planning Director	Progress on Goal(s) — Updated regulations, including LID strategies have been drafted and are in the review process with the Planning Board and stakeholders	Progress on Goal(s) — Updated regulations, including LID strategies are being utilized on Land Development projects	Progress on Goal(s) – Updated regulations, including LID strategies are being utilized on Land Development projects	Progress on Goal(s) – Updated regulations, including LID strategies are being utilized on Land Development projects
4.6	BMP Description Site inspections Measurable Goal(s)	Planned Activities – Continue construction inspections.	Planned Activities – Continue construction inspections.	Planned Activities – Continue construction inspections.	Planned Activities – Continue construction inspections.
	Inspections conducted and documented Responsible Dept./Person Name Building Department and Conservation Commission	Progress on Goal(s) — Commercial sites were inspected to ensure compliance with approved plans.	Progress on Goal(s) – Commercial sites were inspected to ensure compliance with approved plans.	Progress on Goal(s) — Commercial sites were inspected to ensure compliance with approved plans.	Progress on Goal(s) – Construction sites were inspected to ensure compliance with approved plans and effectiveness of erosion control BMPs.
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	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	Planned Activities – Continue the program. Progress on Goal(s) – Independent firms reviewed and commented on all pertinent plans
	Planning Director				

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

BMP	BMP Description	Additional Year 7	Additional Year 8	Additional Year 9	Additional Year 10
ID#		2014	2015	2016	2017
5.1	BMP Description	Planned Activities –	Planned Activities -	Planned Activities -	Planned Activities -
	Review current	Continued inspections	Continued inspections	Continued inspections	Continued inspections
	structural BMPs	and maintenance.	and maintenance.	and maintenance.	and maintenance.
	Measurable				
	Goal(s)	Progress on Goal(s) –	Progress on Goal(s) ~	Progress on Goal(s) -	Progress on Goal(s) -
	Regular inspections	Stormwater drainage	Stormwater drainage	Stormwater drainage	The parking lot at the
	of structural BMPs	projects were	projects were	projects were	Hobbs Community
	Responsible	completed on Falcon	completed on Hinds	completed on	Center was completed
	Dept./Person	Drive, Spring Street,	Lane and Bowley	Westview Terrace	with stormwater BMPs
	Name	and Gladys Street.	Drive; The Bowley	Jericho Road;	
	Planning Director	Fifty-six (56) catch	Drive culvert		The Town repaved
	and Highway	basins were repaired	replacement was a	A new 120-foot	nine (9) roads
	Department	and three were	major project that	culverts and catch	
		replaced completely.	required the diversion	basin was installed at	Prior to repaying, the
			of funds from the	Jeremy Hill Road	stormwater BMPs on
		The Town repaved	paving budget.		these roads were
		fourteen (14) roads		The Town repayed	inspected, repaired as
		(including Sawmill	Thirty-three (33) catch	nine (9) roads and	needed; the frames and
		Road and Economou	basins were repaired	rebuilt the end of	grates were set to the
		Drive which had	and six were rebuilt	Woekle Circle	new pavement
		culverts replaced in	completely.	installing new	elevations as
i		2012) and crack-sealed		stormwater BMPs at	necessary.
		eighteen (18) roads in	The Town repaved ten	Woekle Circle	
		2013.	(10) roads (including		The Town crack-
			Falcon Drive which	Prior to repaving, the	sealed twenty (20)
		Prior to repaying, the	had stormwater	stormwater BMPs on	roads in 2017.
		stormwater BMPs on	drainage	these roads were	
		these roads were	improvements last	inspected, repaired as	Brush, trees and rocks
		inspected, repaired as	year)	needed; the frames and	were removed from
		needed; the frames and	Prior to repaying, the	grates were set to the	several stormwater
		grates were set to the	stormwater BMPs on	new pavement	conveyance swales
		new pavement	these roads were	elevations as	adjacent to roads
ľ		elevations as	inspected, repaired as	necessary.	throughout the town
		necessary.	needed; the frames and		prior to the repaving
- 1		D1	grates were set to the	The Town crack-	and crack sealing
		Brush was removed	new pavement	sealed eleven (11)	processes.
- 1		from several	elevations as	roads in 2016.	
		stormwater	necessary.		
		conveyance swales	The Town crack-	Brush was removed	
		adjacent to roads	sealed eighteen (18)	from several	
		throughout the town	roads in 2014.	stormwater	
ľ			Danish was man-	conveyance swales	
			Brush was removed from several	adjacent to roads	
				throughout the town	
			stormwater		ı
			conveyance swales		
			adjacent to roads		
			throughout the town		

BMP	BMP Description	Additional Year 7	Additional Year 8	Additional Year 9	Additional Year 10
ID#	•	2014	2015	2016	2017
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 — Create updated subdivision and site plan regulations Progress on Goal(s) — Updated regulations, including LID strategies have been drafted and are in the review process with the Planning Board and stakeholders	Planned Activities — Create updated subdivision and site plan regulations Progress on Goal(s) — Updated regulations, including LID strategies have been drafted and are in the review process with the Planning Board and stakeholders	Planned Activities — Create updated subdivision and site plan regulations Progress on Goal(s) — Updated regulations, including LID strategies have been drafted and are in the review process with the Planning Board and stakeholders	Planned Activities — Create updated subdivision and site plan regulations Progress on Goal(s) — Updated regulations, including LID strategies have been drafted and are in the review process with the Planning Board and stakeholders
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	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.	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.	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.	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 Description Incorporate BMPs into regulations Measurable Goal(s) Develop ordinance for post- construction stormwater management Responsible Dept./Person Name Planning Director	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.	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 BMP Description Additional Year 7 Additional Year 8 Additional Year 9 Additional				
ID#	<u> </u>	2014	2015	2016	Additional Year 10 2017
6.1	BMP Description	Planned Activities –	Planned Activities -	Planned Activities -	Planned Activities –
	Complete Spill	Continued review of	Continued review of	Continued review of	Continued review of
	Prevention Control	SPCCP and update	SPCCP and update	SPCCP and update	SPCCP and update
İ	& Countermeasure	SPCCP as necessary.	SPCCP as necessary.	SPCCP as necessary.	SPCCP as necessary.
	Plan (SPCCP)				
	Measurable	Progress on Goal(s) -	Progress on Goal(s) -	Progress on Goal(s) -	Progress on Goal(s) -
	Goal(s)	Review and update on-	Review and update on-	Review and update on-	Review and update on-
	Complete SPCCP	going.	going.	going.	going.
	Responsible				
	Dept./Person				
	Name				
	Highway				
	Department &				
	Transfer Station				
6.2	Removed				
6.3	BMP Description				
	Train employees on	Planned Activities –	Planned Activities -	Planned Activities -	Planned Activities -
	SPCCP	Ongoing training.	Ongoing training.	Ongoing training.	Ongoing training.
	Measurable				
	Goal(s)				
	Throughout permit	Progress on Goal(s) -	Progress on Goal(s) -	Progress on Goal(s) -	Progress on Goal(s) -
	term	Training is ongoing	Training is ongoing	Training is ongoing	Training is ongoing
	Responsible	annually.	annually.	annually.	annually.
	Dept./Person				, i
	Name				
	Town	i			
	Administrator &				
	Highway				
	Department				
6.4	BMP Description	Planned Activities –	Planned Activities -	Planned Activities –	Planned Activities –
	Review existing P2	Continued review.	Continued review.	Continued review.	Continued review.
ľ	and Good				
	Housekeeping				
	policies and				
	practices	Progress on Goal(s) –	Progress on Goal(s) -	Progress on Goal(s) –	Progress on Goal(s) -
	Measurable	Continued review.	Continued review.	Continued review.	Continued review.
	Goal(s)				
ľ	Continue annual			i	
	review and training				
	for Town personnel				
	throughout permit				
1	term				
	Responsible			 	
- 1	Dept./Person				
	Name				
	Highway				
	Department				
					,

ВМР	BMP Description	Additional Year 7	Additional Year 8	Additional Year 9	Additional Year 10
ID#		2014	2015	2016	2017
6.5	BMP Description Revise and implement P2 and Good Housekeeping policies and practices Measurable Goal(s) Revisions to continue Responsible Dept/Person Name	Planned Activities – Continue revisions of BMPs. Progress on Goal(s) – No BMPs have been revised.	Planned Activities — Continue revisions of BMPs. Progress on Goal(s) — Sand and sediment collected during street sweeping and drainage structure cleaning is now transferred to the ESMI facility in Loudon, NH.	Planned Activities — Continue revisions of BMPs. Progress on Goal(s) — Sand and sediment collected during street sweeping and drainage structure cleaning was transferred to the ESMI facility in Loudon, NH.	Planned Activities – Continue revisions of BMPs. Progress on Goal(s) – Sand and sediment collected during street sweeping and drainage structure cleaning was transferred to the ESMI facility in Loudon, NH.
6.6	Highway Department BMP Description Street sweeping	Planned Activities – Continue program.	Planned Activities – Continue program.	Planned Activities – Continue program.	Planned Activities – Continue program.
	Measurable Goal(s) Sweep all streets annually; document volume collected Responsible Dept./Person Name Highway Department	Progress on Goal(s) — The town has swept approximately 31 miles of roads and all town municipal facilities parking lots. Approximately 530 yds³ 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 200 yds³ of sand was picked up. The sand was transferred to the ESMI facility in Loudon, NH.	Progress on Goal(s) — The town swept approximately 31 miles of roads and all town municipal facilities parking lots. Approximately 130 yds³ of sand was picked up. The sand was transferred to the ESMI facility in Loudon, NH.	Progress on Goal(s) – The town swept approximately 31 miles of roads and all town municipal facilities parking lots. Approximately 150 yds³ of sand was picked up. The sand was transferred to the ESMI facility in Loudon, NH.
6.7	BMP Description Catch Basin Cleaning Measurable Goal(s) Clean all catch basins annually; document volume collected Responsible Dept./Person Name Highway Department	Planned Activities – Continue program. Progress on Goal(s) – The town has cleaned 1,455 structures with the sand stockpiled at the transfer station for screening and reuse	Planned Activities – Continue program. Progress on Goal(s) – The town has cleaned 1,434 structures. The sediment was transferred to the ESMI facility in Loudon, NH.	Planned Activities — Continue program. Progress on Goal(s) — The town has cleaned 1,430 structures. The sediment was transferred to the ESMI facility in Loudon, NH.	Planned Activities – Continue program. Progress on Goal(s) – The town has cleaned 1,529 structures. The sediment was transferred to the ESMI facility in Loudon, NH.

BMP	BMP Description	Additional Year 7	Additional Year 8	Additional Year 9	Additional Year 10
ID#		2014	2015	2016	2017
6.8	BMP Description	Planned Activities –	Planned Activities -	Planned Activities –	Planned Activities -
	Implement	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
	Measurable	breeding areas.	breeding areas.	breeding areas.	breeding areas.
	Goal(s)			_	
ĺ	Quantification of	Progress on Goal(s) -	Progress on Goal(s) -	Progress on Goal(s) -	Progress on Goal(s) -
	pesticides used at	Spraying was done for	Spraying was done for	Spraying was done for	Spraying was done for
	town facilities	Mosquitoes	Mosquitoes	Mosquitoes	Mosquitoes
	Responsible			_	ļ ⁻
	Dept./Person				
	Name				
	Parks and				
	Recreation				
	Advisory Board				

Catch basin (CB)

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

BMP	BMP Description	Additional Year 7	Additional Year 8	Additional Year 9	Additional Year 10
ID#		2014	2015	2016	2017
7.1	BMP Description	Planned Activities –	Planned Activities -	Planned Activities –	Planned Activities –
	Investigate if	Continue program.	Continue program.	Continue program.	Continue program.
	Pelham's storm				
	water is causing				
	water quality				
	violations	Progress on Goal(s) -	Progress on Goal(s) -	Progress on Goal(s) -	Progress on Goal(s) -
	Measurable	No known violations	No known violations	No known violations	No known violations
	Goal(s)	noted	noted	noted	noted
1	Throughout permit				
	term				
	Responsible				
	Dept./Person				
	Name				
	Planning Director			!	

Part IV. Summary of Information Collected and Analyzed

BMP 3.2 and BMP 3.4, Mapping of outfalls and receiving waters as well as dry weather screening of outfalls were completed February 2007. The observation of stormwater culverts and outfalls is on-going as the DPW repairs and replaces stormwater infrastructure.

Part V. Program Outputs & Accomplishments (OPTIONAL)

Education, Involvement, and Training

Household Hazardous Waste Collection Days - (Nashi	ua Regional Planning Commission	2017)
 Days sponsored 	(#)	7
 Community participation 	(#)	152
	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")				
Illicit Discharge Detection & Elimination	X			X
■ Erosion & Sediment Control	X	X		X
Post-Development Stormwater Management	X	X		X
Accompanying Regulation Status (indicate with "X")				
Illicit Discharge Detection & Elimination	X			X
 Erosion & Sediment Control 	X	X		X
 Post-Development Stormwater Management 	X	X		X

Construction

Estimated percentage of construction starts adequately regulated for	(%)	100
erosion and sediment control	` ′	
Site inspections completed	(# or %)	100%
Complaints/concerns received from public	(#)	2

Operations and Maintenance

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	(#)	1529
Storm drain cleaned	(LF or mi.)	0
Qty. of screenings/debris removed from storm sewer infrastructure	(lbs. or tons)	81.01 Tons
Disposal or use of sweepings (landfill, POTW, compost, recycle for sand, beneficial use, etc.)		ESMI facility in Loudon, NH
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	150- yards
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)	ESMI facility in Loudon, NH
Anti-/De-Icing products	NaCl, CaCl ₂ MgCl ₂ CMA Kac KCl Sand	2,932 tons salt, 7 tons flaked calcium, 1,805 tons sand.
Pre-wetting techniques utilized	(y/n)	N
Manual control spreaders used	(y/n)	Y
Automatic or Zero-velocity spreaders used	(y/n)	N
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)	N
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Structural Stormwater BMP Innovative Applications and Planning

Residential development projects:

Of note for the year 2017 were several residential projects approved by the Planning Board with approximately 40 residential units. These new approvals come against the backdrop of robust construction of previously approved projects with 109 new units constructed during 2017. The building has been distributed between high-density age restricted housing and conservation subdivision units that congregate houses onto smaller lots while preserving open space land. The latter of these tends to reduce runoff by reducing road length. As always, aggressive oversight of proper erosion controls are enforced as is the quality of storm water structures such as detention ponds, level spreaders and treatment swales.

Acquisition of Conservation Land:

The Pelham Conservation Commission, in concert with the Board of Selectmen, has continued to purchase land for conservation uses and which has the tangential benefit of taking such land out of the running for development. During 2017, Pelham acquired approximately 50 acres of conservation land with much more in the pipeline for 2018. The Town's Conservation Commission web page entitled: Pelham Recreation and Conservation Lands, (accessible from the Pelham home page), is updated annually and includes brochures relative to conservation and trail maps of conservation areas, as they are created.

Bridge Projects:

During 2017, Quantum Consultants has continued to design Willow Street bridge, the first of three replacement bridges over Beaver Brook to prevent localized flooding that has occurred in the past because the bridges act as dams during flood stage. The bridge projects were the outcome of an in-depth flood study conducted by VHB Engineering to identify the causes of and remedies to flooding along the Beaver Brook watershed within Pelham. In close consultation with NHDOT the order of bridge replacement will be from downstream beaver Brook crossings to upstream crossings, so the new span bridges do not exacerbate flooding as the bridges are constructed. Anticipated construction dates for the three bridges are in the 2020 to 2023 timeframe:

Preparations for new MS4 permit:

During 2017, the Planning Department proposed a budget for 2018 that would fund the purchase of a high-accuracy GPS unit that will be used by two interns who will be hired in the Summer of 2018 to identify and document the precise locations of all drainage structures and outfalls. Other work to be funded by that budget is detailed mapping of the data gathered by the interns and a full regulatory review of Pelham's stormwater regulations aby NRPC. That budget for 2018 work was approved in March of 2018. This work will begin in the summer of 2018