Municipality/Organization: Town of Danville

EPA NPDES Permit Number: NHR041004

MassDEP Transmittal Number: N/A

Annual Report Number
& Reporting Period: No. 13: May 1, 2015-April 30, 2016

NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

Contact Person: Bruce Caillouette Title: Road Agent

Telephone #: 603-382-0703 Email: brucecaillouette@comcast.net

Mailing Address: Town of Danville, 210 Main Street, Danville, NH 03819

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:	Thain Olles
Printed Name:	Shawn P. O'Neil
Title:	Chair, Board of Selectmen
Date:	4/29/2014

Part II. Self-Assessment

The Town of Danville, NH has continued to meet the NPDES Phase II Small MS4 General Permit requirements during the 2015-2016 reporting period.

The Danville Highway Department has continued its work on the public education and outreach program by regularly distributing brochures and flyers to Town residents and providing them at several local venues. Posters at the same locations promote public participation events, such as the Earth Day cleanup and semi-annual Household Hazardous Waste (HHW) events. Flyers are also sent home with all 270 Danville schoolchildren to advertise the HHW events. Newspaper articles are periodically published to advertise public participation opportunities, and to update on the success of the same events. The Town's "Stormwater Management" page on the Town's website was periodically updated to advertise upcoming events, as well as provide relevant stormwater information to residents. A stormwater education program for elementary school grade three was continued during the school year, and Earth Day outreach materials expanded to include books for the preschool and library. The Town participated in the 12th annual roadside cleanup this year as part of the annual Earth Day weekend events.

Danville again participated in two HHW collection days with five other local towns (Plaistow, Atkinson, Hampstead, Chester, and Kingston). Two local HHW collection days were held during Permit Year 13, both of which were open to Danville residents. All events were advertised in the newspaper, in flyers, on the Town Hall sign, and on the Town's website.

The Highway Department continued coordination efforts with local committees and Town departments to address Stormwater Management. The Highway Department regularly meets with the Selectmen and Budget Committee to provide an update on the progress of the Town's stormwater management program. The Planning Board approved a construction site stormwater and post-construction stormwater management ordinance in December 2010 to address construction site stormwater runoff. An Illicit Discharge Detection and Elimination (IDDE) regulation was enacted by the Selectmen in January 2015.

The Town's consultant prepared a written Illicit Discharge Detection and Elimination Plan during Permit Year 9, which in part prioritizes IDDE activities and subwatershed areas, documents procedures to identify illicit discharges, and outlines how to remove an illicit discharge if found. The plan was further updated in Permit Years 10 and 11 to include classifying and prioritizing catchments as outlined in the draft Phase II permit. The plan also documents how the town monitors for illicit discharges and all monitoring activities performed to date.

During Permit Year 10, the Town's consultant prepared a written Stormwater Management Plan with a focus on documenting all Phase II stormwater efforts performed to date. In part, the written Plan provides background town characteristics, characterizes and prioritizes the Town into five subwatersheds for implementation of Phase II activities, and provides an in-depth look at the six minimum measures performed to date and future measures to be undertaken by Danville.

The storm drain system mapping was completed for the entire Town during previous permit years. All known catch basins, outlets and culverts were located via GPS and recorded on a GIS base map. The map was updated during Permit Year 11 to include watersheds within the town, outfall catchment delineation, classification and prioritization based on the draft Phase II permit. Outfalls were inspected during previous permit years for structural integrity and monitored for possible illicit discharges. Dry weather flows found at three outfalls were previously sampled for water quality parameters, including e.coli bacteria, ammonia, chlorine, pH, conductivity, total dissolved solids, and temperature. Results were in line with normal background conditions indicating no obvious source of illicit discharge.

The Highway Department continued to follow up on developments (>1 acres) in the Town that are required to file a Notice of Intent (NOI) and regularly checked the EPA website for confirmation. All driveway permit applications were also reviewed.

The Town incorporated previously developed Standard Operating Procedures (SOPs) for catch basin, outfall and BMP maintenance and repair into a comprehensive Infrastructure Operation and Maintenance Plan during Permit Year 12. This plan addresses an operation and maintenance program for use by the town, covering street sweeping, catch basin cleaning, street wastes storage, catch basin and outfall inspection, maintenance and repair, and winter plowing, snow removal, and sand/salt storage operations. Additionally, the O&M Plan covers spill prevention, response and reporting for applicable oil storage areas in Town.

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

Revised	1B	Revised	1A J	BMP I
	Attend Meetings		Elementary School Education Program	BMP Description
	All Departments	Highway, Other Department and Consultant	Highway, Other Department	Responsible Dept./Person Name
	Hold and attend town committee meetings.	activities for at least one grade of schoolchildren in grades 1 through 5.	Conduct annual activities for children.	Measurable Goal(s)
spring of 2010 to discuss the stormwater program and budget. Selectmen were briefed on progress made to date, as well as upcoming work.	The Highway Department met with Town Selectmen in the fall of 2015 and	program was designed for use during the students' "Water" unit, focusing on water quality and related stormwater impacts. The school used the materials to teach approximately 53 students in grade 3 during Permit Year 13. Additionally, a box of stormwater materials was provided to the preschool, as well as 2 books on Earth Day and recycling. 2 additional books were purchased for the public library to use around Earth Day during reading events. Materials for the classroom curriculum were replenished during Permit Year 13.	Utilized the Elementary School classroom education program	Progress on Goal(s) – Permit Year 13 (Reliance on non-municipal partners indicated, if any)
program. Coordinate with other departments as needed. Continue to discuss compliance issues with the upcoming permit.	Continue to report on program progress at these meetings and	through four, anticipated to occur during May 2016. Replace used books, beads, etc. with new materials as needed to continue the program. Provide additional stormwater-related materials to the preschool.	Continue to utilize stormwater education curriculum and materials at the Elementery School for grades one	Planned Activities – Next Permit Term

Revised	BMP ID#	
General Education: Brochures, Flyers & Posters	BMP Description	
Highway	Responsible Dept./Person Name	
Public distribution, # of brochures taken, # flyers mailed, and # places poster displayed. Reach as many people in Town as possible via distribution of public education materials. Track the number, frequency and avenues of public information delivery.	Measurable Goal(s)	
The Highway Department provides flyers on proper disposal of hazardous waste, reducing stormwater pollution, pet waste disposal, and procedures for latex paint disposal. The above flyers, as well as additional information on the annual HHW and Earth Day events are made available in the Town Hall, public library and Danville Market. Flyers advertising the spring and fall HHW events and the Earth Day roadside cleanup were sent home with approximately 270 Danville schoolchildren to be given to parents. Approximately 1,000 flyers were also included in the spring and fall 2015 tax bills. 224 and 439 flyers were distributed at the spring and fall HHW events, respectively. The Highway Department created three posters which were displayed in the Town Hall, public library and Danville Market to advertise the Earth Day event on April 23 and 24, 2016, and provided flyers to residents. 21 tote bags with stormwater-related information were provided to participants, including information on fertilizer and HHW collection information, as well as a pot with soil and seeds to plant. The Fire	Progress on Goal(s) – Permit Year 13 (Reliance on non-municipal partners	
Continue as in past years to publish brochures, bookmarks and flyers. Continue to create posters to hang in public places advertising upcoming participation events such as the HHW and Earth Day events. Continue to publish newspaper articles to advertise town events and report on their success. Track participation in events to determine effectiveness of the flyers. Future flyers and news articles will also include information on septic system maintenance. Incorporate additional stormwater education opportunities through other community service events such as participation in Household Hazardous Waste Collection and Earth Day events.	Next Permit Term	

Revised	1C	BMP ID#
Town Website	Post Information on	BMP Description
Committee	Highway, Web	Responsible Dept./Person Name
website.	Increased hits to the	Measurable Goal(s)
"Stormwater Management" page on the Town website. The page provides information on upcoming participation programs, including the annual Earth Day roadside cleanup events and Household Hazardous Waste days. The website is periodically updated to include household participation in the previous HHW event and an advertisement regarding the next event. The site provides information on proper fertilizing, composting, and pesticide usage in residential settings. The site also addresses proper disposal of household wastes and pet waste to reduce potential pollution. Finally, the site invites residents to watch for potential illicit discharges and provides the Highway Department telephone number as contact information. The Town recently contracted with a new web hosting company and now has the ability to update web content in-house.	2015. This n the Town rers mailed ved at HHW nent will als idents or other than the thick of the	Progress on Goal(s) – Permit Year 13 (Reliance on non-municipal partners indicated, if any)
will be updated with additional information and links periodically. The Town will also seek to add a hit counter to track hits on the "Stormwater Management" page.	The "Stormwater Management" page	Planned Activities – Next Permit Term

2. Public Involvement and Participation

BMP	BMP Description	Responsible Dept./Person	Measurable Goal(s)	Progress on Goal(s) – Permit Year 13	Planned Activities – Next Permit Term
		Name		(Reliance on non-municipal partners indicated, if any)	1
2A	Develop News Articles	Highway, Other Department	Track number of articles and volunteers.	One newspaper article was published during the spring of 2015 detailing the success of the 2015 Earth Day	Continue to publish news articles advertising HHW events and the Earth Day roadside cleanup. Work
			2C and 2D.	Roadside Cleanup event. Two	on developing additional news
Revised		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Track articles	additional articles were published on October 22, 2015 and April 21, 2016 to	articles as appropriate and track public involvement at events. Future
			with BMPs 2C and	advertise HHW events: Plaistow on	news articles may also include
			2D. Publish	May 16, 2015 and Hampstead on	information on septic system
			results/information on	October 24, 2015 as outlined in BMP	maintenance
			collection events.	2D. HHW events were also advertised on the sign outside town hall. An Earth	
				Day announcement was also published	
				in the local paper on April 14 th and 21 st , 2016. An article regarding stormwater,	
				hazardous waste and Earth Day was	
				published in the 2015 Town Report.	
				rnany, an arrice on the Lam Lay roadside cleanup and HHW events	8000
				were published in the spring 2015	
				newsletter, followed by a fall 2015	
				newsletter with information on proper	
				pet waste disposal.	
2B	Meetings	All	Meet within other	The Town coordinates with Plaistow,	Meet with other towns to coordinate
Ì	C	Departments	Town departments.	Atkinson, Chester, Hampstead and	
		1	Set up meetings with	Kingston to plan the semi-annual	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	other towns.	Household Hazardous Waste events.	
Revised			Meet with other towns	HHW event and Hampstead hosted the	
			least annually.	October 24, 2015 HHW event as	-
- Miles			The second secon	outlined under BMP 2D. Danville also	
				coordinates with the Southeast	
				Watershed Alliance and the Seacoast	
				Stormwater Coalition on improving	
				water quality within costal waterbodies,	
				particularly on ways to reduce nitrogen	
				Idans to Orent Day.	

	Revised	2C	BMP ID#
		Roadside Cleanups	BMP Description
		Highway, Other Department	Responsible Dept./Person Name
	Host at least one annual cleanup event. Track the number of volunteers and amount of trash collected.	Annual cleanup held and amount of trash collected.	Measurable Goal(s)
residents collected 87 bags of trash, one tire, and other miscellaneous debris. 21 residents were also given tote bags containing stormwater informational brochures as outlined in BMP 1C. Posters and a display were also created to advertise the events as outlined in BMP 1C. Additionally, the event was advertised on the Town website, Facebook Community Page, and town hall sign in advance of the cleanup. An additional cleanup was performed in an area of the town forest during June 2015. 8 to 12 bags worth of trash and other debris was removed from this area. Also starting during Permit Year 10, residents may pick up a trash bag at any time at the Town Hall to fill with roadside trash as part of the "Keep Danville Clean" program. When the bag is full, the resident will call the Highway Department to collect it. As part of this program, 10 bags of trash part of this program, 10 bags of trash	Day. Prior to the event, 125 trash bags were distributed to residents for cleanup purposes at different places in town. Highway personnel met with approximately 21 adult volunteers and 11 children volunteers for trash bag pickup at the Community Center	Roadside cleanups and cleanups of town properties were held on April 23 and 24, 2016 in coordination with Earth	Progress on Goal(s) – Permit Year 13 (Reliance on non-municipal partners indicated, if any)
	weekend at the Community Center parking lot. Track volunteer participation.	Continue roadside cleanups for Earth Day weekend. Continue the "Keep Danville Clean" program. Distribute	Planned Activities – Next Permit Term

Revised	2E	Revised	2D	2C	BMP ID#
	Catch Basin and Culvert Marking Program		Household Hazardous Waste Collection Event		BMP Description
	Highway, Other Department		Highway, Other Department		Responsible Dept./Person Name
Track the number of catch basins marked by Town.	# volunteers, 25% marked each year.	Participate with other communities on semiannual collection and track resident participation. Host HHW events as needed.	Participate with other communities on semiannual collection and track resident participation.		Measurable Goal(s)
marked during previous permit years with stenciled arrows to easily locate structures when covered with water, snow, or debris. All fading stencils were remarked during Permit Year 13.	The Highway Department has decided not to use volunteers and instead perform this task internally. All catch	the October 24, 2015 event. Approximately 224 people attended the spring 2015 event, 27 of which were Danville households resulting in a 12% people attended the fall 2015 event, 35 of which were Danville households resulting in an 8% participation rate. The Highway Department assisted at pickup events and collected survey forms to document participation. The Danville Highway Department also distributed flyers to all participants at the October 2015 events as outlined in BMP 1C.	Participated with the Towns of Plaistow, Atkinson, Hampstead, Chester, and Kingston in the semiannual Household Hazardous Waste events. Plaistow hosted the May	were collected during the previous permit year in addition to those collected during the Earth Day event.	Progress on Goal(s) – Permit Year 13 (Reliance on non-municipal partners indicated, if any)
	Maintain and repaint faded stencils and mark new structures as constructed in the Town.	held during Permit Year 13 rather than Year 14. Track town resident participation and waste disposal quantities.	Continue to participate in both events, currently scheduled to be hosted by Plaistow and Chester in April 30, 2016 and October 2016, respectively. Due to scheduling		Planned Activities – Next Permit Term

3. Illicit Discharge Detection and Elimination

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) -	Planned Activities –
ID#		Dept./Person Name		Permit Year 13 (Reliance on non-municipal partners indicated, if any)	Next Permit Term
3A	Map Culverts	Highway and Consultant	Locate all culverts and drainage systems	The Town has completed GPS mapping of known stormwater infrastructure	Continue to add additional drainage features, including catch basins,
			within the Urbanized Area (UA). Generate system base map.	within Town boundaries. Information was incorporated into a detailed map for both UA and non-urban areas.	manholes, outfalls, pipes, conveyances, stormwater BMPs, etc. as they are constructed in Town.
Revised	Create a Storm System	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Locate all culverts and	showing the locations of all known	
	Map		Generate system base	other stormwater structures. A total of	
			map.		
				identifiers. Furthermore, a database	
				was developed to track each outfall.	
3B	Driveway Permits	Highway and	Update driveway	Permits are required for the	Review all driveway permits for appropriate stormwater controls
Revised		Highway	Update driveway	right-of-way, particularly when a	Continue to update driveway permits
		,	permits and track	culvert must be constructed to	to include additional stormwater
			number of permits.	Town received several applications	maintenance needs.
				during the Year 13 reporting cycle.	
				The Town reviewed all applications and performed inspections as needed.	
3C	Outfall Screening for	Highway	Locate and determine	The Town evaluated stormwater	Continue to monitor and inspect
	Illicit Discharges		illicit discharges. # of	outfalls during dry weather for	outfalls and catch basins during
			outfalls screened,	evidence of illicit discharges. 100% of	routine inspections. If present,
		1	samples collected.	the Town's drainage system was	analyze dry weather flows from
Revised				inspected as of the end of Permit Year	Once the new permit is released
				and no illicit discharges were	work towards performing updated
				identified. During Permit Year 11, one	dry weather sampling and catchment
				illicit discharge due to a failed septic	investigations as required.
				system was reported to the Board of	
				Health (BoH) as per in BMP 4C. The	
				BoH met with the nomeowner in Year	
				Vear 12 No new illicit discharges	10
				were reported during Year 13.	

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 13 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Next Permit Term
3D	Develop an Illicit Discharge Prohibition Ordinance	All Town Departments and Consultant	Ways to effectively prohibit discharges. Present ordinance at public meeting in 2009	The Town passed an IDDE Regulation ordinance in January 2015 prohibiting non-stormwater discharges to the Town's MS4. The ordinance is now effect and being enforced.	Continue to enforce the IDDE Regulation approved during Permit Year 12. Once the new permit is released, update the regulation as necessary.
Revised	Develop an Illicit Discharge Prohibition Regulation	Town Selectmen, Highway Department, and Consultant	Regulation to effectively prohibit discharges.		
3E	Develop an IDDE Plan	Highway and Consultant	SOP in place by end of Permit Year 5.	The prepared a written IDDE plan during Permit Year 9 and updated it	Continue to monitor and inspect outfalls and catch basins. Utilize
Revised	Develop an IDDE Plan and inspection SOPs		IDDE Plan and SOPs in place for use by the Highway Department.	original plan prioritized IDDE activities and subwatershed areas, documented procedures to identify illicit discharges, and outlined how to remove an illicit discharge if found. The plan also documents illicit discharge activities performed to date. Updates classified and prioritized catchments as outlined in the draft Phase II permit. Highway staff was made aware of existing SOPs for catch basin and outfall inspection which were used during inspection and maintenance activities.	SOPs during all applicable Highway operations and record inspection events on log sheets. Update the IDDE plan as needed once the new Phase II permit is released.
3F	Incorporate Illicit Discharge Information into Public Education BMPs	Highway	IDDE information in public education BMPs annually.	The Town reviewed results of past IDDE activities and reviewed ways to make this information available to the public. A map of the stormwater	Evaluate additional options for incorporating IDDE results on the website or other public areas as outlined under BMP 1D. Future
Revised			Distribute information on IDDE to residents annually.	structures prepared under BMP 3A was left at the Town Hall for interested residents to review. The spring newsletter and other publications also included information on illicit discharges, detection and elimination.	flyers and news articles may also include information on septic system maintenance as outlined under BMP 1C.

4. Construction Site Stormwater Runoff Control

	being enforced.		and Consultant		
necessary.	runoff. The ordinance is in effect and	stormwater runoff.	Department,		
released, update the ordinance as	address construction site stormwater	construction site	Highway		
Year 8. Once the new permit is	requiring construction projects to	Planning Board, Ordinances to address	Planning Board,		Revised
ordinance approved during Permit	control ordinance in December 2010	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Consultant		1977
site stormwater runoff control	construction site stormwater runoff	construction issues.	Engineer, and		
Continue to enforce the construction	The Planning Board enacted a	Ordinances to address	Planning, Town	Ordinances	4A
	indicated, if any)				
	(Reliance on non-municipal partners		Name		
Next Permit Term	Permit Year 13		Dept./Person	H	5 # 1
Planned Activities –	Progress on Goal(s) -	Measurable Goal(s)	Responsible	BMP Description	BMP

Revised	4D	Revised	4B	BMP ID#
	Develop and Implement a Construction Site Inspection Program	Review of Construction Sites and Driveway Permits	Review of Construction	BMP Description
	Highway and Planning	Inspector	Highway and	Responsible Dept./Person Name
	Standardized form & record of inspections/follow-up actions.	Review all driveway permit applications	Enforce NOI's and need for NOI's.	Measurable Goal(s)
Highway Department will not develop a standardized inspection program. The department will continue to document all findings and address any deficiencies.	As outlined under BMP 4B, there are no large ongoing construction projects. Due to the historic lack of large construction projects in town, the	needed to maintain erosion and sediment controls. Reviewed and inspected driveway permits in conjunction with BMP 3B. The Highway Department conducted inspections of individual house lot construction during routine operations. There were no new large-scale commercial or residential subdivision construction project starts during Permit Year 13.	Inspected previous construction sites and advised developers on what was	Progress on Goal(s) – Permit Year 13 (Reliance on non-municipal partners indicated, if any)
	Once the new permit is released, establish procedures for inspections, requirements to control site wastes, and track the results of inspections.	required to file a NOI and enforce construction site runoff controls. As of April 2016, there are no large construction projects currently ongoing. A large residential subdivision is expected to commence during the summer of 2016, consisting of approximately 28 houses. When the new permit is released, establish procedures for site plan review.	inspection of developments that are	Planned Activities – Next Permit Term

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

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) -	Planned Activities –
E #	,	Dept./Person		Permit Year 13	Next Permit Term
1		Name		(Reliance on non-municipal partners	
				indicated, if any)	
5A	Ordinances	Highway,	Set up and create	The Planning Board enacted a post-	Continue to enforce the construction
,	3	Planning and	ordinances. Ordinance	construction stormwater management	stormwater management ordinance
		Town Engineer	at Public Meeting in	ordinance in December 2010 requiring	approved during Permit Year 8.
		(2009.	construction projects to address	Once the new permit is released,
Revised	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Planning Board,	Ordinances to address	construction site stormwater runoff.	update the ordinance as necessary.
		Highway	post-construction	The ordinance is in effect and being	
		Department,	stormwater	enforced.	
		and Consultant	management.		
SB	Routine Maintenance	Highway	Maintain culverts and	Monitored culverts and catch basins for	Continue to check all catch basins
		9	general maintenances.	blockages, especially before and during	and culverts, and maintain as needed.
			Records of inspections	heavy storm events. Inspections were	Follow SOPs for maintenance/repair
			and maintenance.	performed to check for excess sediment	of outfalls. Record activities and
Revised				accumulation and ensure proper	incorporate into Control Measure 6.
				function. Removed blockages and	
				repaired washouts as needed.	

Revised		<u> </u>	5C			BMP
			Subdivision Review			BMP Description
	Inspector	Building	Highway and	Name	Dept./Person	Responsible
	plan review.	compliance, record of	Developer's			Measurable Goal(s)
		were initiated during Permit Year 13.	No new subdivision construction starts	indicated, if any)		Progress on Goal(s) -
construction of BMPs that meet water quality criteria. One large subdivision is expected to begin during the summer of 2016, consisting of approximately 28 houses.	place after construction. Encourage	stormwater control measures are in	Inspect developments to ensure all		Next Permit Term	Planned Activities –

6. Pollution Prevention and Good Housekeeping in Municipal Operations

	Revised					6A			and the	BMP
						Employee Training			,	BMP Description
Consultant	Highway and			Consultant	Engineer and	Highway, Town		Name	Dept./Person	Responsible
employees responsible for stormwater system operation and maintenance	Annually train	staff trained, types of	be done. Record # of	establish what needs to	departments to	Meet with all				Measurable Goal(s)
maintenance and repair.	for catch basin, outfall and BMP	and during ongoing operations. Training also includes review of SOPs	Highway employees in October 2015	stormwater training session with	good housekeeping. Conducted a	Reviewed existing training efforts for	indicated, if any)	(Reliance on non-municipal partners	Permit Year 13	Progress on Goal(s) -
		procedures.	operation and maintenance	employees to cover stormwater	training with Highway Department	Continue to conduct informal			Next Permit Term	Planned Activities -

RMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) -	Planned Activities –
D #		Dept./Person		Permit Year 13	Next Permit Term
		Name		(Reliance on non-municipal partners	
				indicated, if any)	
6B	Clean Up Day	Highway,	Town roadways	The Highway Department held its 12 th	Continue holding the annual Earth
Č	-	Forestry	cleaned up from trash.	Annual Town Wide Roadside Cleanup	Day roadside cleanup. Partner with
Revised		1	Town roadways and	event on April 23 and 24, 2016 in	additional groups, such as the Boy
			forests cleaned of trash	conjunction with Earth Day the	Scouts or Girl Scouts to increase
			at least annually	following week. Approximately 87	participation. Publish newspaper
				bags of trash, one tire, and other	articles advertising the event and
				miscellaneous debris was collected by	discussing cleanup success.
				volunteers as outlined in BMP 2C.	
60	Water Testing	Highway and	Water testing of	Dry weather sampling was performed	Continue to monitor outfalls and
	(Consultant	drainage outfalls.	on three outfalls (four flows) and	perform testing if a suspect discharge
			Record # of samples	results were documented and recorded	is found. Respond to any illicit
			collected and results.	in a report prepared by the Town's	discharge complaints received by the
Revised		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		consultant during Permit Year 6. None	Highway Department.
				of the results violated water quality	0
				standards or indicated that an illicit	
				discharge might be present.	

Revised	6D Househo Waste C	BMP BMP Do
	Household Hazardous Waste Cleanup Days	BMP Description
	Highway	Responsible Dept./Person Name
	Assist with semi- annual household hazardous waste drop- off days.	Measurable Goal(s)
Hampstead hosted the October 24, 2015 event. Approximately 224 people attended the spring 2015 event, 27 of which were Danville households resulting in a 12% participation rate. Approximately 439 people attended the fall 2015 event, 35 of which were Danville households resulting in an 8% participation rate. The Highway Department assisted at pickup events and collected survey forms to document participation. The Danville	As discussed in BMP 2D, Danville participated with the Towns of Plaistow, Atkinson, Hampstead, Chester, and Kingston in the semiannual HHW events. Plaistow hosted the May 16, 2015 event while	Progress on Goal(s) – Permit Year 13 (Reliance on non-municipal partners indicated, if any)
be held during Permit Year 13 rather than Year 14. Track town resident participation and waste disposal quantities.	Continue to participate in both events, currently scheduled to be hosted by Plaistow and Chester in April 30, 2016 and October 2016, respectively. Due to scheduling idiosyncrasies, the April event will	Planned Activities – Next Permit Term

Revised	6F	Revised	6E	BMP ID#
	Storm Drain System Operation and Maintenance Plan		Evaluate Municipal Facilities and Operations & Develop BMPs	BMP Description
-	Highway and Consultant		Highway and Consultant	Responsible Dept/Person Name
Standard Operating Procedures and O&M Plan.	Storm Drain System O&M Plan.		Inspection results and BMPs.	Measurable Goal(s)
Operation and Maintenance Plan during Permit Year 13. This plan addresses an operation and maintenance program for use by the town, covering street sweeping, catch basin cleaning, street wastes storage, infrastructure inspection, maintenance and repair, and winter operations. The O&M Plan also covered spill prevention, response and reporting.	The previously developed SOPs for catch basin, outfall and BMP maintenance & repair were incorporate	capabilities. A total of \$200,000 has been deposited out of a goal of \$260,000. An existing floor drain at the Fire Department garage was disconnected from the MS4 and connected to a 2,000-gallon tight tank. During preparation of the Town's written SWMP during the previous permit year, five municipal buildings were inspected to evaluate storage practices and determine the facility's impact on stormwater. Buildings include the Highway Garage, Kimball Safety Complex, Town Hall, Community Center, Colby Library and Elementary School. Findings and recommendations were documented in the written SWMP.	The Highway Department is in the process of adding funds to a capital reserve fund for construction of a new salt shed within indoor loading	Progress on Goal(s) – Permit Year 13 (Reliance on non-municipal partners indicated, if any)
Halliciance activities.	Continue to utilize the O&M Plan during all applicable Highway operations. Record inspection and	facilities as appropriate.	Continue to add funds towards the construction of a new salt storage shed. Once the new permit is released, develop SWPPPs for	Planned Activities – Next Permit Term

Revised	Н	Revised	6G	BMP ID#
	Sample Catch Basin Cleanings		SOP for Flood Projects	BMP Description
	Highway		Highway and Consultant	Responsible Dept./Person Name
	Catch basin sediment sample.		Written review process, record of projects.	Measurable Goal(s)
must be sampled before reuse. Sampling to date has occurred approximately every three years, most recently in including 2010 and 2013. No sampling was performed during Permit Year 13.	As required by the NHDES Risk Characterization and Management	rainfall events. Roadway and shoulder areas that were impacted by excess stormwater were repaired.	The Highway Department tracks roadway areas especially prone to flooding for inspection after heavy	Progress on Goal(s) – Permit Year 13 (Reliance on non-municipal partners indicated, if any)
anticipated to occur during Permit Year 14.	Catch basin is not anticipated to occur during Permit Year 14.	areas.	Document any known flooding problems. Work on developing SOPs for fixing flood-prone roadway	Planned Activities – Next Permit Term

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

7a. Additions

7b. WLA Assessment

atmospheric deposition. However, the Mercury TMDL outlines that state regulatory controls will help to reduce mercury sources such specifically address waters in Danville and, in general, develop regional recommendations for pollutant sources that contribute to atmospheric deposition, consistent with those outlined in the Town's NOI. Total Maximum Daily Load (TMDL) Reports were issued The final 2012 303d list (list of impaired waters) outlines several waterbodies in Danville that are impaired due to mercury from as those contained in household products or wastes. The Town of Danville is currently addressing mercury sources in Town through for Acid Lakes in NH and Mercury in the Northeast Region in September and October 2007, respectively. These TMDLs do not the annual Household Hazardous Waste Collection events.

Pond are classified as low priority for TMDL development, with TMDLs scheduled for 2021 and 2023, respectively. Brook is listed as impaired for pH and Dissolved Oxygen while Cub Pond is listed as impaired for pH. Both Bartlett Brook and Cub The 2012 303d list also lists two additional waterbodies classified as a Category 5, meaning waters in need of a TMDL. Bartlett

need to prepare a Water Quality Response Plan to address nitrogen discharges in stormwater from its MS4, once the permit is Estuary watershed that discharges directly to the nitrogen-impaired waterbodies in the Great Bay Estuary. As a result, Danville will The 2013 draft General Permit for Stormwater Discharges from MS4s identifies Danville as a municipality within the Great Bay

Part IV. Summary of Information Collected and Analyzed

follow-up activities. was updated previously during Permit Year 11 to include catchment delineation, classification and prioritization for illicit discharge imported into a GIS base map to form a complete map depicting all outfalls, culverts and catch basins within Town limits. This map Eighty four stormwater outfalls and twenty six catch basins have been mapped via GPS coordinates. Structure locations were

ongoing; laboratory testing will be performed as needed. Sources of dry weather flow are likely due to snow melt, high groundwater and perimeter yard drains. Laboratory tests of the samples the vicinity of the outfalls (i.e. vehicle washing, etc.) or obvious sources of illicit discharges associated with any sampled outfall. outfalls. One outfall was fed by two flowing inlet pipes which were sampled separately. There were no observed unusual activities in All Town outfalls have been screened for potential illicit discharges. Flow was observed and field tested at three of the inspected for E.coli, ammonia, fluoride and chlorine did not indicate elevated concentrations at any outfall. Additional outfall inspections are

every 3 years. Approximately 8 grab samples of the approximately ½ cubic yard in size stockpile were taken to create a single compliance with NHDES Risk Characterization and Management Policy (RCMP) soil standards that require one sample be collected sampling will likely be delayed. of paved roadways and parking lots. As the Town does not utilize soil for these purposes, the stockpile will either be stored or composite sample. The stockpile met all S-3 criteria for reuse in the reproduction of base and sub-base aggregate for the construction properly disposed of. Sampling may now be performed every 3 years, with the next sample requiring collection during Permit Year The Town's consultant obtained a follow-up sample of the spring 2013 catch basin cleaning (CBC) stockpile on July 8, 2013 in 14 if catch basin cleaning is performed. Catch basin cleaning is not anticipated to occur during the next permit year, and thus

Part V. Program Outputs & Accomplishments (OPTIONAL)

Programmatic

A R O B R PRANAMAPPEA P		And the second s
Stormwater management position created/staffed	(y/n)	Y
Annual program budget/expenditures	(\$)	\$5,000, varies
Total program expenditures since beginning of permit coverage	(\$)	\$130,000
Funding mechanism(s) (General Fund, Enterprise, Utility, etc)		General fund

Education, Involvement, and Training

L'ALLIVII, LII VII VII VIII GIAICA A A STANIANA		
Estimated number of residents reached by education program(s)	(# or %)	100%
Stormwater management committee established	(y/n)	Z
Stream teams established or supported	(# or y/n)	Z
Shoreline clean-up participation or quantity of shoreline miles cleaned	(y/n or mi.)	Z
Shoreline cleaned since beginning of permit coverage	(mi)	Z
Household Hazardous Waste Collection Days		
 days sponsored 	(#)	2/ co-sponsor
,		w/other towns
 community participation 	(%)	8% -12%
 material collected 	(tons or gal)	
School curricula implemented	(y/n)	Y

Legal/Regulatory

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

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Mapping and Illicit Discharges

Outfall manning complete	(%)	100% of town
Estimated or actual number of outfalls		84
System-Wide mapping complete	(%)	100%
Mapping method(s)		
Paper/Mylar	(%)	I
■ CADD	(%)	ľ
• GIS	(%)	100%
Outfalls inspected/screened	(# or %)	100%
Illicit discharges identified	(#)	
Illicit connections removed	(#)	→
	(est. gpd)	
% of population on sewer	(%)	0%
% of population on septic systems	(%)	100%

Construction

Number of construction starts (>1-acre)	(#)	17
Estimated percentage of construction starts adequately regulated for erosion and sediment control	(%)	100%
Site inspections completed	(# or %)	50%
Tickets/Stop work orders issued	(# or %)	0
Fines collected	(# and \$)	0
Complaints/concerns received from public	(#)	0

Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-	(%)	100%
construction stormwater control		
Site inspections (for proper BMP installation & operation) completed	(# or %)	0
BMP maintenance required through covenants, escrow, deed restrictions, etc.	(y/n)	Z
Low-impact development (LID) practices permitted and encouraged	(y/n)	Y

Operations and Maintenance

	(y/n)	% Roads swept with vacuum sweepers
	(#)	 % Roads swept with rotary brush sweepers
	(\$)	Vacuum street sweepers specified in contracts
		Vacuum street sweepers purchased/leased
		Rotary brush street sweepers owned/leased
0		Sweeping Equipment
		Disposal cost
		Hourly or lane mile contract rate
		Annual budget/expenditure (labor & equipment)
		Annual Sweeping Costs
	(location)	Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)
	(lbs. or tons)	Qty. of sand/debris collected by sweeping
0	(times/yr)	Average frequency of street sweeping (commercial/arterial or other critical streets)
0	(times/yr)	Average frequency of street sweeping (non-commercial/non-arterial streets)
0%	(%)	% Structures cleaned with vactor
0%	(%)	% Structures cleaned with clam shells
Z	(y/n)	Vacuum trucks specified in contracts
0	(#)	Vacuum truck(s) owned/leased
0	(#)	Clam shell truck(s) owned/leased
		Cleaning Equipment
	(\$)	Disposal cost
	per basin)	TYNHAIT OF DAY CHOST ACTURACTURA
	(\$/hr or \$	Hourly or nor basin contract rate
	(\$)	 Annual budget/expenditure (labor & equipment)
		Basin Cleaning Costs
N/A		Disposal or use of sweepings (landfill, POTW, compost, recycle for sand, beneficial use, etc.)
	(lbs. or tons)	Qty. of screenings/debris removed from storm sewer infrastructure
0	(LF or mi.)	Storm drain cleaned
	(#)	Total number of structures cleaned
-	(times/yr)	Average frequency of catch basin cleaning (commercial/arterial or other critical streets)
1	(times/yr)	Average frequency of catch basin cleaning (non-commercial/non-arterial streets)

Reduction in application on public land of: ("N/A" = never used; "100%" = elimination) Fertilizers Herbicides Herbicides Pesticides Integrated Pest Management (IPM) practices implemented Anti-/De-lcing products and ratios Pre-wetting techniques utilized Manual control spreaders used Pre-vetluciton or increase in typical year salt/chemical application rate Estimated net reduction or under construction Estimated net reduction or under construction Storage shed(s) in design or under construction 100% of salt/chemical pile(s) covered in storage shed(s) by 2010 Pre-vetlucion in application rate in typical year salt/chemical pile(s) covered in storage shed(s) by 2010 (Ibs. or %) N/A (Ibs. or %) N/* (Ibs. or %) N/*	Y	(y/n)	facilities with ability to load inside of facility. A total of \$200,000 has been deposited.
= never used; "100%" = elimination) (1bs. or %) (2cCl ₂) % NaCl % CaCl ₂ % MgCl ₂ % CMA % Kac % KCl % Sand (y/n) (y/n) (y/n) (y/n) (this. or %) (d(s) by 2010 (lbs. or %) (lbs. or %)			***************************************
= never used; "100%" = elimination) (lbs. or %)	Y	(y/n)	100% of satisfical pile(s) covered in storage shed(s) by 2010
= never used; "100%" = elimination) (lbs. or %) (who caCl ₂ % MgCl ₂ % MgCl ₂ % KCl % KCl % KCl % Sand (y/n) (y/n) (y/n) (y/n) (y/n)	Z*	(lbs. or %)	1000/ of calt/librarian 1 11 () 11 11 11 11 11 11 11 11 11 11 11 11 11
= never used; "100%" = elimination) (lbs. or %) (% NaCl % CaCl ₂ % MgCl ₂ % KCl % KCl % Sand (y/n) (y/n) (y/n) (y/n) (y/n)	100%		Storage shed(s) is defined in storage shed(s)
%%" = elimination) (Ibs. or %) (Wh) (Ibs. or %) (Ibs.	0%		of self/obasical in typical year sand application rate
mination) (Ibs. or %) % NaCl % CaCl ₂ % MgCl ₂ % CMA % Kac % KCl % Sand (y/n) (y/n)	0%		Estimated net reduction or increase in typical year salt/chemical application rate
public land of: ("N/A" = never used; "100%" = elimination) (1bs. or %) (Ibs. or %) (1bs. or %) (IPM) practices implemented % NaCl ratios % Output % CaCl ₂ % MgCl ₂ % CMA % Kac % KCl % Sand ed (y/n) ed (y/n)	Z	(y/n)	Leti-velocity spreaders used
blic land of: ("N/A" = never used; "100%" = elimination) (lbs. or %) (% NaCl % CaCl ₂ % MgCl ₂ % Kac % KCl % Sand (y/n)	Y	(y/n)	Page 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
blic land of: ("N/A" = never used; "100%" = elimination) (Ibs. or %) (Acc) % NaCl % CaCl2 % MgCl2 % KCl % Sand	Z	(y/n)	Manual control control autilized
land of: ("N/A" = never used; "100%" = elimination) (lbs. or %) % NaCl % CaCl ₂ % MgCl ₂ % Kac % KCl	20%	% Sand	Promoting tochniques utilized
land of: ("N/A" = never used; "100%" = elimination) (lbs. or %) (l		% KCl	
land of: ("N/A" = never used; "100%" = elimination) (lbs. or %) % NaCl % CaCl ₂ % MgCl ₂ % CMA		% Kac	
land of: ("N/A" = never used; "100%" = elimination) (lbs. or %) (lbs. or %) (lbs. or %) (lbs. or %)) practices implemented % NaCl % MgCl ₂ % MgCl ₂		% CMA	
land of: ("N/A" = never used; "100%" = elimination) (lbs. or %)		% MgCl ₂	
land of: ("N/A" = never used; "100%" = elimination) (lbs. or %)		% CaCl ₂	
land of: ("N/A" = never used; "100%" = elimination) (lbs. or %) (lbs. or %) (lbs. or %)	80%	% NaCl	Anti-/De-lcing products and ratios
(lbs. or %) (lbs. or %) (lbs. or %)			Integrated Pest Management (IPM) practices implemented
(lbs. or %) (lbs. or %)		(lbs. or %)	- resticites
(lbs. or %)		(lbs. or %)	
	N/A	(lbs. or %)	Lowhoods
Reduction in application on public land of: ("N/A" = never used: "1000/" - olimination)			Fertilizers
			Reduction in application on public land of: $("N/A" = never need: "1000%" = alimination")$