Municipality/Organization: Town of Southborough

EPA NPDES Permit Number: MAR041160

MassDEP Transmittal Number: W-040764

Annual Report Number

& Reporting Period: Year 9: April 1, 2011 – March 31, 2012

NPDES PII Small MS4 General Permit Annual Report

(Due: May 1, 2012)

Part I. General Information

Contact Person:Karen GalliganTitle:DPW SuperintendentTelephone #:508-485-1210Email:kgalligan@southboroughma.com

Mailing Address: 147 Cordaville Road, Southborough, MA 01772

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:	S	Ra	

Printed Name: William J. Boland

Title: Chairman, Board of Selectmen

Date: April 23, 2012

Part II. Self-Assessment

N/A

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 9 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Future Years
1.1 Revised	Storm Water Flyer to Community Residents, Watershed survey	SuAsCo Watershed Community Council, Storm Water Committee	Flyer distributed to 75% residences, survey distributed, results received, and compiled. Results published	Tasks completed during Year 2. The Town continues to provide public outreach programs.	Task Completed.
1.2 Revised	Storm Water Lesson Plan for Fifth Grade Students	SuAsCo Watershed Community Council, Storm Water Committee	Lesson plan developed, distributed, taught in at least one (1) Grade 5 class.	SuAsCo distributed lesson plan to schools.	Task Completed.
Keviseu					
1.3 Revised	Storm Water Flyer to Community Business "Green Neighbor" Logo	SuAsCo Watershed Community Council, Storm Water Committee	Flyer developed, distributed to at least 50% local businesses. Logo displayed by at least 50% of businesses receiving flyer.	Flyers were previously provided and displayed at events in previous years. The Town will continue to partner with SuAsCo Watershed Council to distribute materials.	If SuAsCo provides additional business targeted mailings, the Town will distribute them. Other non-business specific mailings will be sent out in future water and tax bills to all property
1.4	Storm Water Media Campaign	SuAsCo Watershed Community Council, Storm Water Committee	Media package developed, distributed to local media. Four (4) press releases developed and distributed.	Stormwater/Rain Bain Barrel/Compost reminders sent out in April, 2010 water and tax bills. Continued to display bookmarks at the Library; displayed presentation and self- test on the Town's website; displayed	owners. Continue to display bookmarks, presentation, self-test, banner, and posters.
Revised				"Stormwater Matters" banner at Transfer Station; displayed stormwater poster at various public events.	

1.5 Revised	Storm Water Video	SuAsCo Watershed Community Council, Storm Water Committee	Storm water video developed, shown at least one public meeting/hearing, provided to local cable station.	Completed in Year 1 when the Town advertised that the Weather Channel would be showing "After the Storm."	Task completed.
1.6 Revised	Consider posting signs at publicly accessible storm water outfalls	DPW	Map outfalls, signs developed, signs installed. Consider using volunteers where possible.	No additional outfalls were signed from what was completed in Year 2. However, various wetland layers were added to all sections of the Town's online, publicly accessible GIS website. This allows for increased understanding of locations of wetlands. Layers continued to be provided on the public GIS.	Continue to provide the wetland layers on the GIS website.
1.7 Revised	Develop Storm Water Awareness Package	Storm Water Committee, Selectmen's Office	Materials to be included in package compiled, information distributed (transfer station stickers), number of packages distributed.	A storm water display was set up at Family Fun Day on 6/11/06. Flyers were also distributed at this event. Continued to distribute "new comers" flyer, which includes information about the water and transfer station usage.	Continue to support distribution of the New Comer Flyer to new residents.
1.8 Revised	Meet with local school officials annually to identify past activities and upcoming curriculum	Storm Water Committee, School Department	School Department official contacted, meeting conducted, Each school has designated contact.	The School Department continues to use the curriculum provided by the SuAsCo. The DPW provided laminated maps, field-maps and stencil kits to the Mary E. Finn School Council in May, 2008, to support the storm water curriculum developed by them.	The Town plans to continue to work with school groups as the opportunity may arise to expand the storm water curriculum.
1.9	Develop Storm Drain Stenciling Program	DPW, Storm Water Committee	Program developed, volunteers organized, basins stenciled.	Stenciling was held in May, 2008 at the Mary E. Finn School as part of the new storm water curriculum. Sudbury River Watershed	Continue the Stenciling Program, as opportunities arise. SRWO is no longer
Revised	1			Organization (SRWO) performed stenciling demonstration at Riverfest 2008 and 2009. Additionally, the Conservation Commission applied to the Knox Trail Council of the Boy Scouts of America in response to the Council's request for environmental related projects for 2010. However, application was not accepted.	active, and cannot be partnered with.

1.10 Revised	Make the Storm Water Management Plan available to the general public.	Storm Water Committee	Make the plan available at the Town Hall, Library, and in schools as an environmental resource. Consider putting the plan on the website.	Task Completed Year 1. The Storm Water Management Plan and Year 8 Annual Report were also posted on the Town's website.	Task Completed. Post the Year 9 Annual Report on the Town's website.
1.11 Revised	Consider developing a Storm Water Management web page	DPW, Storm Water Committee	Consider developing a web page identifying the Town's req's and activities. Consider links to other websites such as SuAsCo, MA DEP, and USEPA. Web page developed.	The Town continues to post storm water education information on the Town's webpage. A section on the DPW web page has been created that is dedicated to Stormwater Management information.	Task completed Year 1. Continue to maintain and upgrade web site as needed.

1.12 Revised	Provide rain barrels at a reduced cost to interested residents	DPW, Storm Water Committee, MA DEP	Number of barrels sold	A number of barrels and composters were sold at discounted rates in conjunction with the 2010 Earth Day Clean-up. Final numbers have not been provided by the sales company at this time.	Task completed.
1.13	Support Green Schools and Trottier Middle School's Environmental Fair	DPW, Recycling Committee	Participate at the Fair	Recycling Committee participated at the Fair on May 22, 2010 and represented the DPW. Recycling handbags and thermos cups were given away. The Stormwater Poster Board and Stormwater Self-Tests were displayed.	If the Fair is held again, provide support and participate again.
Revised					
1.14 Revised	Provide bill insert with information about DPW operations.	DPW	Provide inserts to be included with spring quarter tax bills. Provide in fall year 10	A bill insert with information on stormwater, street trees, rain barrels and composters, and the Spring Clean-Up was provided in the April, 2010 quarterly tax bill.	Task Completed.
1.15	Display "Think Green" PowerPoint presentation on Southborough Community Cable TV	DPW	The presentation is displayed on the Southborough Community Cable TV station at least once.	The community cable TV station has been provided the presentation, which was developed by the SuAsCo council. The station has indicated that they will display it on their channel. The presentation is focused on techniques homeowners can use to keep	The Southborough Community Cable TV will display the presentation as their schedule allows.
Revised				stormwater clean, and includes a self-test.	

1.16	Inform property owners of changes to FEMA FIRMs	DPW	All property owners within a flood zone, as determined by the new January 4, 2011 FEMA FIRM, will be notified by letter of the changes to the flood zone.	A letter dated March 24, 2011 was sent to all owners of property identified as being within a flood zone. New FEMA FIRMs are displayed on Town's website.	Task completed. Continue to answer property owner's questions regarding flood zones.
Revised					

2. Public Involvement and Participation

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 9 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Future Years
2.1 Revised	Local Storm Water Committee to assist in developing and implementing plan	Town Administrator, DPW, Cons. Comm., SW Committee	Committee established, meetings conducted, plan developed, activities conducted	The Committee did not meet in Year 9. Committee was provided the Year 8 Annual Report for review, prior to presentation to the Board of Selectmen.	Members of the Committee will review the Year 9 Annual Report prior to submission to the Board of Selectmen, and will attempt to be at the meeting. Evaluate composition of committee.
2.2 Revised	Storm Water Plan Annual Meeting	Storm Water Committee	Annual meetings planned, noticed, conducted, minutes prepared. # of attendees. Comments received, considered (Plan Development, SWMPP and Annual Report)	Meeting held with Board of Selectmen on April 26, 2011 to present and discuss the Year 8 Annual Report.	Meet with the Board of Selectmen to present and discuss the Year 9 Annual Report.
2.3	Storm Water Traveling Display	SuAsCo Council, Storm Water Committee	Display developed, display in 3 locations in 1 st permit year. Opportunities ID'd for future displays.	Displayed poster at Spring 2010 Annual Town Meeting, at Spring Clean-Up on May 1, and at Environmental Fair at Trottier School on May 22.	Display poster at events as opportunities arise.
Revised					
2.4	Storm Water Photo Contest for High School Students	SuAsCo Council, Storm Water Committee	Contest announced and held, photos received, judged, winners announced, displayed (consider for future graphic)	An open space photo contest was conducted for the Southborough Open Land Foundation in previous permit years.	Task Completed.
Revised					

2.5 Revised	Storm Water Summit Special Event	SuAsCo Council, Storm Water Committee	Meet with SuAsCo Council to determine community specific or multi-community event. Event noticed, conducted, minutes recorded. Number of participants.	SuAsCo has been identified as the responsible party for the procedures for this task. No summit was held in Year 9.	Continue to remain in contact with SuAsCo Council in the event that this event is held.
2.6 Revised	SuAsCo Storm Water Super Summit	SuAsCo Council	Super Summit announced, conducted, municipal participation.	SuAsCo has been identified as the responsible party for the procedures for this task. No summit was held in Year 9.	Continue to remain in contact with SuAsCo Council in the event that this event is held.
2.7 Revised	Evaluation and Assessment of Public Awareness of Storm Water	SuAsCo Council, Storm Water Committee	Storm Water Self Test developed, distributed to a minimum of 75% of residences. Surveys received, results analyzed community specific and watershed wide, results published.	Task completed in prior permit year.	Task Completed.
2.8 Revised	Develop Storm Drain Stenciling Program	DPW, Storm Water Committee	Program developed, volunteers organized, basins stenciled.	See 1.9.	See 1.9.
2.9 Revised	Coordinate with Sudbury River Watershed Organization (SWRO, formerly SWaMP), and others to consider results of water quality monitoring	DPW, Storm Water Committee	Meeting conducted, activities scheduled, conducted. Results reviewed, potential actions identified, implemented.	The Upper Sudbury River monitoring study by DCR/USGS has ended (25 Southborough volunteers had participated in that study). SWRO continued monitoring for a time, but is no longer an active group.	The SRWO is no longer an active group.

2.10	Identify and coordinate with potential volunteers, to include "neighborhood watch" groups, Boy and Girl Scout organizations, school groups/clubs, local and regional environmental advocates.	DPW, Storm Water Committee	Groups identified. Contact established, meetings conducted. Activities scheduled, conducted. Number of volunteers participating.	The DPW continues to sponsor and support the Annual Earth Day Cleanup each April/May. On April 30, 2012, 49 groups participated in the clean-up, including the local Boy Scouts, and local businesses acted as sponsors. The Southborough Open Land Foundation participated in the annual Sudbury Riverfest event, June 11 &12, 2011.	The Earth Day clean-up and Riverfest will continue to be held and supported.
Revised 2.11 Revised	Continue to sponsor, support cleanup projects	DPW, Storm Water Committee	Groups identified. Contact established, meetings conducted. Activities scheduled, conducted. Number of events sponsored/supported, amount of material collected, number of volunteers participating.	The Town continues to sponsor and provide material for cleanup events. The Earth Day cleanup was held on April 30, and involved 49 groups. The Town also held a Household Hazard Waste (HHW) day at the DPW facilities in October.	Continue to support the Earth Day Clean-up and HHW day.

2.12	Sudbury Reservoir Earth Day Clean-	Massachusetts Department of	participating, amount of	35 volunteers picked up 45 bags of trash, 4 tires, and a TV along the road edges and	Task Completed – DCR hosts several clean-up
	up	Conservation &	material collected	shoreline of the Sudbury Reservoir in	events, not all are associated
		Recreation (DCR)		Southborough and Marlborough on April 24,	with the Sudbury wtareshed.
				2010.	

3. Illicit Discharge Detection and Elimination

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 9 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Future Years
3.1 Revised	Complete implementation of GIS to include Storm Sewer System	DPW	Mapping completed, consider integration of asset management system.	Task completed in Year 2.	Task completed in Year 2.
3.2	Verify outfall locations. Conduct outfall survey. Investigate suspected illicit discharges	DPW	Number of outfalls located. Survey of outfalls completed. Investigations identified, prioritized, conducted. Source identified and scheduled for removal. Enforcement actions taken or referred to other entity such as police, Board of Health, MA DEP, or USEPA.	Task completed in Year 2. The Town completed the dry weather survey in Year 5. Further investigations occurred in October, 2009. 2 outfalls were ruled as having illicit discharges, as they were running 4 days after last precipitation event. Other outfalls were running, and samples were taken again. Samples were inconclusive. Spring samples weren't taken due to excessive rain in '10&'11.	Further dry weather sampling will be done to further investigate outfalls at Constitution Drive, Cherry Street, and Ted Lane, to determine if flows are ground water or not.
Revised					
3.3 Revised	Adopt by-law to effectively prohibit illicit discharges.	DPW, Storm Water Committee	Review of model ordinance to ensure compliance with existing laws and regulations. Draft language and legal review. Conduct informational meetings as necessary. Submit to warrant, schedule for vote at Town Meeting. Article voted, accepted.	Regulations drafted, presented and adopted at Town Meeting in April, 2006.	Task completed.
Revised					

	Inform public	DPW, Storm	Ensure that educational	Many of the above mentioned activities	Continue efforts to inform
3.4	employees,	Water Committee,	materials developed include	inform the public about these hazards.	the public in future years.
	businesses, and the	SuAsCo	illicit discharge awareness.		
	general public of		Materials developed and		
	hazards associated		distributed.		
	with illegal				
	discharges and				
	improper disposal				
	of waste.				
Revised					

4. Construction Site Stormwater Runoff Control

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) – Permit Year 9	Planned Activities –
ID #		Dept./Person		(Reliance on non-municipal partners	Future Years
		Name		indicated, if any)	
	Adopt by-law to	Town Planner,	Review of model ordinance	Regulations drafted, presented and adopted	Task Completed. As part of
4.1	require erosion and	DPW,	to ensure compliance with	at Town Meeting in April, 2006. The by-law	the updating of the Town's
	sediment controls.	Conservation	existing laws and	is managed by the Conservation Commission	Zoning By-Laws, move the
		Commission, and	regulations. Draft language	and the ordinance has been implemented.	Stormwater Permit process
		Storm Water	and legal review. Conduct	The Conservation Commission issues Storm	out of Zoning Bylaw and
		Committee	informational meetings as	Water permits for sites that meet various	into Wetlands Bylaw
			necessary. Submit to	criteria, including all sites greater than one	process.
			warrant, schedule for vote at	acre. The Town Engineer reviews all Storm	
			Town Meeting. Article	Water permits and provides	
			voted, accepted.	recommendations to the Conservation	
Revised				Commission. Discussions were had about	
				streamlining permit process, and moving	
				stormwater permit to DPW jurisdiction.	
				Decision was made to leave permit with	
				Conservation Commission, but to remove it	
				from zoning code, and add it to the Wetlands	
				Bylaw. This year, the Zoning Bylaw	
				continued to be studied.	

construction site operators disturbing one acre or more implement erosion and sediment controls.	Officials, Town Planner, DPW, Storm Water Committee, Conservation Commission	established. Inspections conducted. Deficiencies noted and corrected.	The Conservation Commission is the assigned party. Online inspection form was created in April, 2011.	use of the online inspection tracking form.
Ensure construction site operators disturbing one acre or more control construction wastes, and other wastes that may cause adverse impacts to water quality during construction.	Building Officials, Town Planner, DPW, Storm Water Committee	Ensure proposed by-law includes language to control construction wastes. Inspections conducted. Deficiencies noted and corrected.	Now conducted as part of normal site plan review. The Conservation Commission is the responsible party for the Storm Water by- law.	Task Completed.
Develop procedures for site plan review which incorporate consideration of potential water quality impacts.	Building Officials, Conservation Commission, Storm Water Committee	Ensure proposed by-law, regulations, or guidance includes language for site plan review process. Consider providing guidance documents or other outreach materials for developers.	The Conservation Commission reviews all projects that trigger Major Site Plan review, that disturb areas of slopes greater than 15% in excess of 15, 000 sf., and that disturb greater than 1 acre. All storm water permit applications are reviewed hired consultants.	Task Completed.
Develop procedures for site inspection and enforcement of control measures.	Building Officials, Town Planner, DPW, Storm Water Committee	Inspection schedule established. Inspections conducted. Deficiencies noted and corrected.	Each individual department is responsible for inspections for their respective permits. The Conservation Commission hired a wetlands scientist to conduct inspections of approved permits.	See 4.2. The inspections are conducted by the wetlands scientist.
	operators disturbing one acre or more implement erosion and sediment controls. Ensure construction site operators disturbing one acre or more control construction wastes, and other wastes that may cause adverse impacts to water quality during construction. Develop procedures for site plan review which incorporate consideration of potential water quality impacts. Develop procedures for site plan review site	operators disturbing one acre or more implement erosion and sediment controls.Planner, DPW, Storm Water Committee, Conservation CommissionEnsure construction site operators disturbing one acre or more control construction wastes, and other wastes that may cause adverse impacts to water quality during construction.Building Officials, Town Planner, DPW, Storm Water CommitteeDevelop procedures for site plan review which incorporate quality impacts.Building Officials, Conservation Commission, Storm Water CommitteeDevelop procedures for site plan review which incorporate consideration of potential water quality impacts.Building Officials, Conservation Commission, Storm Water CommitteeDevelop procedures for site inspection and enforcement ofBuilding Officials, Town Planner, DPW, Storm Water	operators disturbing one acre or more implement erosion and sediment controls.Planner, DPW, Storm Water Committee, Conservation Commissionconducted. Deficiencies noted and corrected.Ensure construction site operators disturbing one acre or more control construction wastes, and other wastes that may cause adverse impacts to water quality during construction.Building Officials, Town Planner, DPW, Storm Water CommitteeEnsure proposed by-law includes language to control construction wastes. Inspections conducted. Develop procedures for site plan review which incorporate consideration of potential water quality impacts.Building Officials, Town Planer, DPW, Storm WaterEnsure proposed by-law includes language to control construction wastes. Inspections conducted. Develop potential water quality impacts.Develop procedures for site inspection and enforcement ofBuilding Officials, Town Planner, DPW, Storm WaterEnsure proposed by-law, regulations, or guidance includes language for site plan review process. Consider providing guidance documents or other outreach materials for developers.Develop procedures for site inspection and enforcement ofBuilding Officials, Town Planner, DPW, Storm WaterInspection schedule established. Inspections conducted. Deficiencies noted and corrected.	operators disturbing one acre or more implement econsinand sediment controls.Planner, DPW, Storm Water Committee, Conservation Commissionconducted. Deficiencies noted and corrected.assigned party. Online inspection form was created in April, 2011.Ensure construction site operators disturbing one acre or more control construction wastes, and other wastes that may cause adverse impacts to water quality during construction.Building Officials, CommitteeEnsure proposed by-law includes language to control construction wastes. Inspections conducted. Deficiencies noted and corrected.Now conducted as part of normal site plan review. The Conservation Commission is the responsible party for the Storm Water by- law.Develop procedures for site quality impacts.Building Officials, CommitteeEnsure proposed by-law, regulations, or guidance includes language for site plan review process. Consider providing guidance documents or other outreach materials for developers.The Conservation Commission reviews all projects that trigger Major Site Plan review, int addisturb areas of slopes greater than 15% in excess of 15,000 sf, and that disturb greater than 1 acre. All storm water permit applications are reviewed hired consultants.Develop procedures for site quality impacts.Building Officials, Town Planner, DPW, Storm WaterInspection schedule established. Inspections conducted. Deficiencies noted and corrected.Each individual department is responsible for inspections for their respective permits. The Conservation Commission hired a wetlands scientist to conduct inspections of approved

4.6	Develop procedures for receipt and consideration of information submitted by the public.	Building Officials, Town Planner, DPW, Storm Water Committee	Develop a form for the public to provide information. Designate municipal official responsible for receiving information, identifying responsible official to investigate, and ensure appropriate response (deficiencies noted and corrected). Consider making form available on the Town's website.	The public is allowed to comment on all projects subject to hearings by Planning Board, ZBA, and Conservation Commission. The DPW has created an online work order tracking system which allows for handling of complaints. Between March '11 to March '12, nine Stormwater Management permits were applied for and six were approved. Two enforcement actions were undertaken by the Conservation Commission under the Wetland Protections Act.	Task Completed.
Revised					

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

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) – Permit Year 9	Planned Activities –
ID #		Dept./Person		(Reliance on non-municipal partners	Future Years
		Name		indicated, if any)	
	Identify structural	Town Planner,	Incorporate by reference	LID by-law and Stormwater by-law were	Task completed. Continue
5.1	and non-structural	DPW, Storm	state specific standards (i.e.	adopted in April, 2006. Permitting process	process of preparing Zoning
	best management	Water Committee	acceptable practices under	discussed as part of Zoning By-Law review.	By-law update, under the
	practices (BMPs)		Wetlands Protection Act).	It is anticipated that Stormwater will be	direction of the Town
	appropriate for the		Identify standard practices	removed from Zoning Code and incorporated	Planner.
	community		which are not acceptable in	into Local Wetland Bylaw, and the LID	
			the community. Consider	bylaw will be incorporated fully into	
			developing guidance	zoning/planning bylaw and regulations.	
			documents or other outreach		
			materials for developers		
			outlining BMP selection as		
			well as general guidance on		
			proper operation and		
]	maintenance.		
Revised]			

5.2 Revised	Adopt by-law to require post- construction runoff controls.	Town Planner, DPW, Conservation Commission, and Storm Water Committee	Review of model ordinance to ensure compliance with existing laws and regulations. Draft language and legal review. Conduct informational meetings as necessary. Submit to warrant, schedule for vote at Town Meeting. Article voted, accepted.	Regulations drafted, presented and adopted at April, 2006 Town Meeting. The Conservation Commission has implemented a Storm Water Permit for sites over an acre, requiring Major Site Plan Approval, and/or disturbing areas of greater than 15,000 sf with slopes of 15% or greater. Also, see 5.1 for info about coordination of permitting process.	Task completed. Ease of permitting process being examined as part of Town's Zoning By-Law review which will continue in 2012, see 5.1.
5.3 Revised	Ensure all new development and redevelopment projects that disturb one acre or more require long term operation and maintenance of post-construction runoff controls	Town Planner, DPW, Conservation Commission, Board of Health, and Storm Water Committee	Ensure proposed by-law or regulations, language and enforceable mechanism for long term operation and maintenance of post- construction runoff controls.	Both the LID and Stormwater Management Permits require long term Operations and Maintenance plans to be submitted, reviewed by outside consultants, and to be approved by either the Conservation Commission or the Planning Board.	Task completed as part of Stormwater and LID permits implementation.
5.4 Revised	Ensure adequate long term operation and maintenance of BMPs	Building Officials, Town Planner, Conservation Commission, DPW, Storm Water Committee	Ensure the by-law developed in Task 5.2 includes language providing DPW authority to ensure proper operation and maintenance of all BMPs tributary to the storm sewer system. Identify structures tributary to the storm sewer system and determine the need for inspection.	This responsibility has been transferred to the Conservation Commission and the Town Planner. They are responsible for implementing the new ordinances for LID and Stormwater Management, which contains specific operation and maintenance requirements. The Conservation Commission has hired a wetland scientist to assist in the examination of BMPs. Private systems at Town Center Shopping Center and Carriage Hill Condominium were maintained based upon contact from the DPW.	Efforts to ensure long term operation will be continued.

	5.5 Adopt revised Wetland and Flood plain Zoning Overlay District	Planning Board, Conservation Commission	Adopt the revised zoning district at the Spring 2011 Annual Town Meeting to be held in April, 2011.	changes to the FEMA FIRMs, which went into effect on January 4, 2011. A public hearing was held by the Planning Board on	The Town adopted the revised Wetland and Flood plain Zoning Overlay District at the Town's 201 Annual Town Meeting.
--	--	---	--	--	---

6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) – Permit Year 9	Planned Activities –
ID #		Dept./Person Name		(Reliance on non-municipal partners indicated, if any)	Future Years
6.1	Establish formal public street and parking lot sweeping program	DPW, Storm Water Committee	Continue existing program. Consider incorporating routes and schedule as a data layer in GIS. Maintain records of curb- miles swept, approximate volume of material collected. Note areas that accumulate more sediment and consider more frequent sweeping or further investigation of pollution source.	Roads in the Town are swept at least once per year, primarily in the Spring. Logs were kept of quantities generated during cleaning and sweeping. Report logs and clipboards were provided to equipment operators.	Continue to sweep roads at least once per year and maintain records.
Revised					
6.2	Consider including pollution prevention training for equipment operators	DPW, Storm Water Committee	Consider including pollution prevention training for equipment operators. Evaluate the existing level of awareness of equipment operators. Consider enhancing existing training (Health and Safety) with storm water awareness training.	Spill kit has been provided at the maintenance facility. Training was conducted in Year 1.	A refresher training session will be considered for fall of 2012.
Revised					

	Establish formal	DPW, Storm Water	Continue existing program.	All basins are cleaned at least once every two	Maintain records for all
6.3	storm sewer system	Committee	Consider an asset	years. Basins in high sediment areas are	catch basin cleanings and
0.5	inspection and	Committee	management program for	cleaned annually.	repairs.
	maintenance		Town's GIS. Identify the	cicalica annually.	Tepans.
			system and all public	The DPW repaired 10 catch basins in 2011.	Develop, bid, and award
	program		structures tributary to the	The Dr w repaired to catch basins in 2011.	outside contract for catch
			system. Conduct a catch	An online form based DPW work order	basin cleaning.
			basin sediment		basin cleaning.
				tracking system was implemented in January, 2009.	Continue use of online work
			accumulation pilot program. Establish a	2009.	order forms.
				The DDW and Duilding Inspector worked	order forms.
			routine inspection and	The DPW and Building Inspector worked with Town Counsel to continue enforcement	
			maintenance program.		
			Maintain records of	of sump pump discharge causing a public	
			inspections conducted, # of	safety nuisance at 126 Marlborough Road.	
			basins cleaned, volume		
			collected. Note areas that		
			accumulate more sediment		
			and consider more frequent		
			inspection, cleaning or		
Revised			further investigation.	-	
Revised			In 2011 the Town did not		
			vote to repair the DPW		
			Catch Basin Truck. Catch		
			basin cleaning will be		
	7 1 10		contracted out in 2012.		~
	Identify, as	DPW	Evaluate system	Paving was performed in 2011, and several	Continue to upgrade
6.4	necessary,		improvement needs in	drainage structures were upgraded in	drainage structures as
	structural		conjunction with planned	conjunction with the paving operations.	necessary with roadway
	modifications to		roadway improvements.		projects.
	the system in				
	conjunction with				
	future roadway				
	improvements.			4	
Revised					
	Provide spill	DPW	Develop training program.	New staff are provided a briefing by	A refresher training session
6.5	response training to		Identify staff for training.	departing staff.	will be considered for all
0.5	mechanics and		Conduct initial and annual		DPW staff in fall of 2012.
			training refresher training.		Dr w starr in fail of 2012.
	equipment operators		Maintain training roster for		
	operators		each session, and include		
			documentation in		
Revised			personnel files.	4	
ite viseu					

6.6 Revised	Post spill prevention/emerge ncy action plans prominently in areas where hazardous materials are used and stored.	DPW	Develop posters outlining spill prevention/emergency response plans. Post prominently in the garage.	Spill cleanup materials are present at the maintenance facilities. MSDS sheets are available in the maintenance garage.	As part of refresher training, the need for additional posters will be evaluated and the response plans will be developed and posted.
6.7 Revised	Conduct annual inspection of maintenance facilities.	DPW, School Department	Develop Checklist. Conduct inspections. Record and correct deficiencies.	DPW staff perform informal inspections regularly, which includes formal logged inspections of the waste oil and gasoline systems which are performed on a weekly basis.	Continue use of waste oil inspections and logs.
6.8	Publicize and support Household Hazardous Waste (HHW) Collection events.	DPW, Health Department	Coordinate with Health Department to publicize and support HHW Collection events. Record the number of attendees, volunteers. Record the types and amount of material collected.	HHW event (October, 2011) supported and collected materials tracked.	Continue with supporting annual HHW collection event.
Revised					

6.9	Install formalized drainage system at DPW Yard	DPW	Drainage system installed	A formal drainage system was installed as part of the paving of the rear area of the DPW yard. Structures installed include deep	Work Completed.
Revised				sump catch basins, 1,500-gallon oil/grit separator, sediment forebay and an infiltration basin.	
6.10	Upgrade drainage system at Transfer Station Recycling Area	DPW	Install additional drainage pipe and outlets	Preliminary design prepared, design changes required to account for final build out. Design and construction not funded.	See funding to complete final drainage design and install the additional pipe and outlets.
Revised					

7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) <<not applicable>>>

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 9 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Future Years
Revised					
Revised					

7a. Additions

7b. WLA Assessment

N/A

Part IV. Summary of Information Collected and Analyzed

See attached.

Part V. Program Outputs & Accomplishments (OPTIONAL)

(Since beginning of permit coverage unless specified otherwise by a **, which indicates response is for period covering April 1, 2011 through March 31, 2012)

Programmatic

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

Education, Involvement, and Training

Estimated number of property owners reached by education program(s)	(# or %)	100%
Stormwater management committee established	(y/n)	Yes
Stream teams established or supported	(# or y/n)	Yes
Shoreline clean-up participation or quantity of shoreline miles cleaned YEARLY SINCE	(y/n or mi.)	Yes
BEGINNING		
Shoreline cleaned since beginning of permit coverage	(mi.)	
Household Hazardous Waste Collection Days ONCE PER YEAR SINCE BEGINNING		
days sponsored **	(#)	1
 community participation 	(# or %)	30%
 material collected 	(tons or gal)	12 - 55gal
		drums
School curricula implemented	(y/n)	Yes
Stormwater Seminars attended by DPW Staff	(# of	(2), (1)
	Seminars)[#	
	of staff]	

Legal/Regulatory

	In Place Prior to Phase II	Reviewing Existing Authorities	Drafted	Draft in Review	Adopted
Regulatory Mechanism Status (indicate with "X")					
 Illicit Discharge Detection & Elimination 	Partial				Х
 Erosion & Sediment Control 	Partial				Х
 Post-Development Stormwater Management 	Partial				Х
Accompanying Regulation Status (indicate with "X")					
 Illicit Discharge Detection & Elimination 					X
 Erosion & Sediment Control 					X
 Post-Development Stormwater Management 					X

Mapping and Illicit Discharges

Mapping and mich Discharges	(Preferred Un	its) Response
Outfall mapping complete	(%)	100
Estimated or actual number of outfalls	(#)	188
System-Wide mapping complete (complete storm sewer infrastructure)	(%)	50 (100% of outfalls mapped)
Mapping method(s)	1	
 Paper/Mylar 	(%)	N/A
CADD	(%)	N/A
• GIS	(%)	100
Outfalls inspected/screened **	(# or %)	0 outfalls
Outfalls inspected/screened (Since beginning of permit coverage)	(# or %)	100 %
Possible illicit discharges identified **	(#)	1 identified
Possible illicit discharges identified {require further investigation} (Since beginning of permit coverage)	(#)	{3} (0)
Illicit connections removed **	(#); and (est. gpd)	0
Illicit connections removed (Since beginning of permit coverage)	(#); and (est. gpd)	1
% of population on sewer	(%)	0
% of population on septic systems	(%)	100
Septic system inspections	(#)	127 (105 Passed, 13 Conditional Pass, 9 Failures)
New septic systems installed	(#)	21 installed, all residential.

Construction

(Preferred Units) Response Number of construction starts (>1-acre) ** (#) 6 Number of continuing construction (>1-acre)** (#) 1 Estimated percentage of construction starts adequately regulated for erosion and sediment control ** (%) 100 Tickets/Stop work orders issued ** (# or %) 2 Fines collected ** 2, \$650 (# and \$) Complaints/concerns received from public ** (#) 0 Building permits opened (all construction projects requiring excavation) 157 (#)

Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-	(%)	100
construction stormwater control		
Estimated volume of stormwater recharged	(gpy)	Unknown
New subdivision streets with completed inspections	(y#)	0
Low-impact development (LID) Permits Issued	(#)	4
Stormwater Management Permits Issued	(#)	6
Private BMP Maintenance Issues Addressed by Private Owners	(#)	None

Operations and Maintenance

Operations and Maintenance	(Preferred I	nits) Response
Average frequency of catch basin cleaning (non-commercial/non-arterial streets) **	(times/yr)	.5/ year
Average frequency of catch basin cleaning (commercial/arterial or other critical streets) **	(times/yr)	.5/ year
Qty of structures cleaned/repaired **	(#)	10 repaired
Qty. of storm drain cleaned/inspected **	(%, LF or	0
Qty. of storm dram created/inspected	mi.)	0
Qty. of screenings/debris removed from storm sewer infrastructure **	(cubic	_
Qty. of screenings/ debits removed from storin sewer influstration	(euble yards)	
Disposal or use of screenings (landfill, POTW, compost, beneficial use, etc.) **	(location)	
Basin Cleaning Costs		
Annual budget/expenditure (labor & equipment)**	(\$)	
Hourly or per basin contract rate **	(\$/hr or \$	
	per basin)	
Disposal cost**	(\$)	
Cleaning Equipment		
• Clam shell truck(s) owned/leased	(#)	0
• Vacuum truck(s) owned/leased	(#)	0
Vacuum trucks specified in contracts	(y/n)	0
% Structures cleaned with clam shells **	(%)	0
% Structures cleaned with vactor **	(%)	0
Average frequency of street sweeping (non-commercial/non-arterial streets) **	(times/yr)	1/ year
Average frequency of street sweeping (commercial/arterial or other critical streets) **	(times/yr)	1/ year
Qty. of sand/debris collected by sweeping **	(cubic	330
	yards)	
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.) **	(location)	Recycled- DPW
Annual Sweeping Costs		
 Annual budget/expenditure (labor & equipment)** 	(\$)	
Hourly or lane mile contract rate **	(\$/hr. or	
	ln mi.)	
 Disposal cost** 	(\$)	N/A

(Preferred Units) Response

Sweeping Equipment		
Rotary brush street sweepers owned/leased	(#)	1 sweeper owned
Vacuum street sweepers owned/leased	(#)	0
Vacuum street sweepers specified in contracts	(y/n)	No
 % Roads swept with rotary brush sweepers ** 	%	100
 % Roads swept with vacuum sweepers ** 	%	0
Material collected at Transfer Station for proper disposal or recycling (Residents)		
• Newspaper	(tons)	278
Yard Waste collected at Transfer Station	(tons)	509
Commingled material for recycling	(tons)	299
White Goods and Scrap Metal	(tons)	147
Cathode ray tubes	(tons)	0 (HHWD)
Corrugated cardboard	(tons)	197
Municipal Hazardous Waste to proper disposal		
Part washer fluid	(# of times	Twice per
	fluid	year
	disposed of	
	and	
	replaced)	
• Waste oil (burned in permitted waste oil burner of gas powered unit heaters in garage storage	(gallons in	225
bay)	'11-'12	
	heating	
	season)	

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

	(Preferred Units) Response
Average Ratio of Anti-/De-Icing products used **	% NaCl % CaCl ₂	50% NACL
(also identify chemicals and ratios used in specific areas, e.g., water supply protection areas)	% CaCl ₂ % MgCl ₂ % CMA % Kac % KCl % Sand	50% Sand
Pre-wetting techniques utilized **	(y/n or %)	No
Manual control spreaders used **	(y/n or %)	Yes
Zero-velocity spreaders used **	(y/n or %)	Yes
Estimated net reduction or increase in typical year salt/chemical application rate	(±lbs/ln mi. or %)	Unknown
Estimated net reduction or increase in typical year sand application rate **	(±lbs/ln mi. or %)	Unknown
% of salt/chemical pile(s) covered in storage shed(s)	(%)	100
Storage shed(s) in design or under construction	(y/n or #)	N/A

Water Supply Protection

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