Municipality/Organization: Town of Hull

EPA NPDES Permit Number: MAR041040

MassDEP Transmittal Number: W-046041

Annual Report Number Year 10

& Reporting Period: April 1, 2012 – March 31, 2013

NPDES PII Small MS4 General Permit Annual Report

(Due: May 1, 2013)

Part I. General Information

Contact Person: Joseph Stigliani Title: Director, DPW

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Mailing Address: 9 Nantasket Ave, Hull, MA 021045

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.

Signatu	Signature:				
Printed	Name: Philip Lemnios				
Title:	Town Manager				
Date:	04/29/13				

Part II. Self-Assessment

The Town of Hull has completed the required self-assessment and we have determined that our municipality is in compliance with all permit conditions.

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 10 (Reliance on non-municipal partners indicated, if any)
1.1	Stormwater Flyer to Community Residences	Stormwater Committee DPW	Development and Distribution of flyer	Stormwater Management flyer available at Town Hall, DPW, and available on a separate "Stormwater Management"
Revised				page on the Town's Website. (Attachment 1)
1.2	Identify and expand on stormwater, watershed, and water quality education in the School System (combined with previous 1.8)	Stormwater Committee, DPW, School Dept.	Implementation of curriculum.	The Hull Memorial Middle School provides environmental education to 6 th grade students through their Earth Science course. The Hull High School offers a number of science and environmental courses dealing with
Revised				stormwater management as noted in attached program. (Attachment 2)
1.3	Stormwater flyer and survey to community businesses	Stormwater Committee, Conservation Commission, Board of Health	Distribution or make available to all residents and businesses.	(See 1.1 and 1.4)
Revised		Doute of Hearth		
1.4	Identify and coordinate with local media sources to publicize press releases, meetings, and events	Stormwater Committee and DPW Director	Identify all local media sources, and maintain record of distribution.	Beginning in Year 4, the Town has been issuing press releases to educate the public about the need for proper stormwater management on a regular

Revised				basis. Frequently, this information is included in press releases about related subjects such as street sweeping. (Attachment 3)	
1.5	Coordinate with local watershed groups on providing a series of lectures to community residents	Stormwater Committee, local watershed groups (i.e., WRWA & SPWA)	Record number of meetings and attendance at all such meetings if possible.	The Town continues to work with local watershed and environmental groups to inform the public about stormwater management issues. A list of groups and individuals supporting the Towns application for funds to design water	
Revised				quality improvements for drainage into Straits Pond and the Weir River estuary is indicative of the cooperation among these groups/individuals and the Town. (Attachment 4)	
1.6	Consider posting signs at publicly accessible stormwater outfalls			This BMP was determined to be inappropriate and deleted from plan. (However, see 1.9)	
Revised					
1.7	Develop a Stormwater Awareness Package	Stormwater Committee, Board of Selectmen, Conservation	Materials to be included in package compiled. Number of packages distributed.	A "Stormwater Management" flyer/brochure is available at Town Hall and the DPW and a separate "Stormwater Management" page is available on the Town's Website.	
		Commission		available on the Town 5 Website.	
Revised	Combine with 1.2	Combine with 1.2	Combine with 1.2	(See Attachment 1)	

1.8	Meet with local school officials annually to identify past activities and upcoming curriculum. Identify organizations that offer stormwater education resources.	Stormwater Committee, School Department	School Department official contacted, meeting conducted. Each school has designated contact. Organizations identified and contacted.	A representative of the School Department serves on the Town's "Stormwater Management Committee". (Also see 1.2 and 1.5) (Attachment 5)	
1.9	Develop Storm Drain Stenciling Program	DPW, Stormwater Committee, Conservation Commission, local watershed groups	Program developed, volunteers organized, basins identified and stenciled	The Town was never able to locate a suitable volunteer for the stenciling program. However, as an alternative the Town is now installing catch basin grates that are marked with "DUMP NO WASTE" and DRAINS TO WATERWAYS' stamped into the grate. All future grates installed in the Town will have this wording. (Photo #1 & Diagram A)	
1.10	Make the Stormwater Management Plan available to the general public	Town Manager, Stormwater Committee	Develop a Plan. Make the Plan available at Town Hall, Library, and in schools as an environmental education resource. Consider putting the plan on the website.	The Town's Stormwater Management Plan, Notice of Intent, and Annual Reports are available at the Town Hall, DPW Office, and Hull Public Library.	

1.11	Consider developing a	DPW,	Web page developed.	The Town has a Separate Stormwater	
	Stormwater	Conservation	Consider links to other	Management Web page which it	
	Management Web page	Commission,	websites such as	periodically updates and adds new links	
	informing citizens about	Stormwater	WRWA, MA DEP,	and information to as it becomes	
	SWMP waste disposal	Committee,	and USEPA.	available.	
	options, stormwater	Board of			
	"friendly" practices,	Health, Surf			
	volunteering	Riders			
	opportunities, and the	Association			
	status of local beaches				
Revised	Use website to post				
	SWMP and annual				
	report			(See Attachment 1)	
1		[[

2. Public Involvement and Participation

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 10 (Reliance on non-municipal partners indicated, if any)	
2.1 Revised	Research possible resources available to the Town to assist in developing a stormwater public participation and outreach program	Town Manager, Conservation Commission, Stormwater Committee	Resources identified, public participation and outreach implemented.	In Year 10 the DPW met with a number of other Town Departments and local environmental groups to discuss and encourage public participation, outreach, and awareness of proper stormwater management. Community groups and committees the Town has interacted with include the SPWA, WREC, HBC, HGC, HSTC, BMC WRC and HLTC (See Attachment for Committee names).	
2.2 Revised	Start a local Storm- water Committee to assist in developing and implementing plan	Town Manager, DPW, Conservation Commission	Committee established, meetings conducted, plan developed, activities conducted.	(Attachment 6) In addition to the local groups noted in 2.1 above, representatives of the Town Departments serving on the Stormwater Committee have been meeting on a regular basis to discuss stormwater issues. These meeting are often conducted in conjunction with other meetings for related issues (i.e. Predisaster Mitigation/Community rating System, Beach Management Committee), as well as at biweekly Public Safety Department Head Meetings.	
Revised					

2.3 Revised	Stormwater Plan Annual Meeting	Stormwater Committee	Annual meetings planned, noticed, conducted, minutes prepared. Number of attendees. Comments received, considered. (Plan Development, Final Plan, and Annual Report).	The Town of Hull's Stormwater Management Committee's Annual meeting was held on 8/30/12, and a copy of the Meeting Notice and sign up sheet have been attached. (Attachment 7)	
	Stormwater Traveling	Stormwater	Consider working with	See BMP 2.6	
2.4	Exhibit Exhibit	Committee, School Department, local watershed groups	schools and other organizations to develop exhibit. Displayed in several public locations. Prospects identified for future displays.	See BMF 2.0	
Revised					
2.5	Identify and coordinate with neighboring communities in the watershed who are implementing Stormwater Management Plans.	Town Manager, Board of Selectmen, Stormwater Committee	Communities identified and contacted. Coordination meeting. Multi-town programs planned and implemented.	The Town meets with representatives from other South Shore Communities regularly by attendance at Plymouth County Highway, South Shore Recycling Cooperative, Mass Tree Wardens Association, and other such group meetings. In addition the Hull DPW Director is in frequent contact with representatives of the neighboring Towns of Hingham and Cohasset concerning joint projects such as the replacement of the Straits Pond Culvert and Tide Gate, recycling, and storm water management.	

2.6.	Coordinate with the School Department to promote stormwater awareness projects in the schools and then displaying these projects to the public.	Town Manager, Conservation Commission, Stormwater Committee, School Department, DPW Director, local watershed groups.	School Dept. contacted and meeting scheduled. Possible projects identified. Projects completed and displayed in public buildings.	Hull High School Assistant Principal Scott Sivo was appointed to the Town's Stormwater Management Committee and environmental classes now are part of the High School curriculum.	
1	L	l	l	(See Attachments 2 and 5)	
Revised					

Revised					
2.7	Develop Storm drain Stenciling Program	DPW, Storm- water Committee, WRWA, SPWA, Conservation Committee	Program developed, volunteers organized, basins identified and stenciled.	(See 1.9)	
2.8	Coordinate with WRWA, SPWA, Surf Riders Association, Weir River Estuaries, and others to implement water quality monitoring and review results.	DPW, Storm- water Committee, Conservation Commission, High School, local watershed groups, Board of Health.	Meeting conducted, activities scheduled, conducted. Results reviewed, potential actions identified, implemented.	The Town has partnered with the SPWA for Water Quality Monitoring of Straits Pond. This monitoring was put on hold while the tide gate and culvert/bridge was reconstructed. Due to a series of on- going problems with the gate controls and alarm system, this water quality monitoring has not yet resumed. However, water quality	
Revised				testing is carried out by the Board of Health at all beach areas. (Attachment 8)	

2.9 Revised	Identify and coordinate with potential volunteers, to include "neighborhood watch" groups, Boy and Girl Scout organizations, school groups/clubs, local and regional environmental advocates. Combined with 2.8	DPW, Conservation Commission, Stormwater Committee	Groups identified. Contact established, meetings conducted. Activities scheduled, conducted. Number of participating. Combined with 2.8	See BMP 1.5, 2.1 and 2.8	
		2.8			
2.10	Sponsor and support neighborhood, town wide, and beach clean up projects.	DPW, Town Manager, Conservation Commission, Stormwater Committee, CZMA, local watershed groups, Board of Health.	Groups identified. Contact established, meetings conducted. Activates scheduled, conducted. Number of events sponsored/supported, amount of material collected, number of volunteers participating.	Clean up events sponsored or supported in Year 10 include regular beach clean ups in accordance with the Town's formal "Beach Management Plan", the annual "Coast Sweep" clean up, and numerous neighborhood and local beach clean ups. In Year 10 the Town also sponsored an annual Beach Grass Planting Day. The Beach Management Plan was submitted with the Year 5 report.	
				(Attachments 9)	
2.11	Identify stormwater projects important to Hull Citizens (i.e. Straits Pond and Estuary Park projects) and assist in promoting and coordination volunteer efforts on these projects.	DPW, Conservation Commission, town Manager and Board of Selectmen, SPWA, Weir River Estuaries.	Projects identified, inventoried, and promoted. Local watershed groups are assisted. Number of volunteers assisting in projects.	In Year 10 the Town continued work on the Straits Pond/Richard Road Water Quality Improvement Project that was supported by citizens of Hull, Hingham, and Cohasset, and funded in part by a "319" Grant. The project is summarized in the attached brochure. (Attachment 21)	
Revised				(Automitent 21)	

2a. Additions

3. Illicit Discharge Detection and Elimination

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 10 (Reliance on non-municipal partners indicated, if any)
3.1	Consider implementation of a GIS system to include the Storm Sewer System	DPW	Mapping completed, consider integration of asset management system	GIS system in place and all components of system located and mapped.
Revised	Map and assess condition of storm- water of stormwater system components. Verify outfall locations as identified in the Harbor Management Plan. Conduct as outfall survey.	DPW	Number of outfalls verified, survey of outfalls, investigations identified, prioritized, conducted.	Stormwater system assessments conducted in Year 10 in conjunction with Town's "Standard Operating Procedures for Stormwater Systems" and "Seawall Maintenance and Monitoring" inspection program. (Submitted with Year 7 Annual Report)
3.2	Verify outfall locations as identified in the Harbor Management Plan. Conduct an outfall survey.	DPW	Number of outfalls verified. Survey of outfalls completed. Investigations identified, prioritized, conducted.	Outfall locations verified, and inspected for illicit discharge (see 3.1 above)
Revised	Combined with 3.1	Combined with 3.1	Combined with 3.1	(Also see BMP 6.3)

3.3 Revised	Adopt by-law to effectively prohibit illicit discharges into the storm system.	DPW, Storm- water Committee, Conservation Commission	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.	The Town of Hull currently has both a "Stormwater Bylaw" and "Stormwater Regulations" which are enforced by the Conservation Commission, that prohibit illicit discharges into storm drain systems. (Submitted with Year 7 Annual Report)	
3.4	Develop a program to record and investigate suspected illicit discharges.	DPW, Board of Health, Sewer Department, and Conservation Commission.	Program developed. Suspected illicit connections investigated. Source identified and scheduled for removal. Enforcement actions taken or referred to other entity such as police, Health Department, MA DEP or USEPA.	The DPW staff have been trained to look for illicit discharges when cleaning catch basins and other drain structures, and the town continues to respond to and investigate citizen complaints. Most complaint investigations involve a number of Town Departments including DPW, Board of Health, Conservation Commission, and Sewer Department. Illicit discharges are most likely to be detected during Seawall Maintenance and Monitoring Plan inspections. (See BMP 6.3)	
Revised					

3.5	Inform public	DPW, Storm-	Ensure that	In Year 10 the DPW Director presented	
	employees, businesses,	water	educational materials	information on stormwater management	
	and the general public	Committee,	developed include	and the NPDES program to all	
	of hazards associated	WRWA	illicit discharge	Department Heads on several	
	with illegal discharges		awareness. Materials	occasions, and issued a press release on	
	and improper disposal		developed and	stormwater management.	
	of waste.		distributed.	Stormwater education material is	
				available on the Town's Web page and	
				Cable Channel, including a Stormwater	
				Management information brochure,	
				Household Hazardous Waste Disposal	
				Information, and Non Toxic Cleaning	
				Alternatives.	
				(See Attachments 1 & 3)	
Revised					
					7
3a.					
Additio	ons				

4. Construction Site Stormwater Runoff Control

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 10 (Reliance on non-municipal partners indicated, if any)	
4.1	Review, revise (if necessary), and implement the existing stormwater by-law to require erosion and sediment controls.	Town Planner, DPW, Conservation Commission, Stormwater Committee	Review of model ordinance and existing stormwater by-law. Ensure compliance with existing laws and regulations. Review of stormwater management plans. Conduct informational meeting. Modify existing by-law if necessary.	The Town has both a "Stormwater By-Law" and "Stormwater Regulations" which require sedimentation and erosion controls for construction projects in Town. The Bylaws and Regulations were submitted with prior year's report. (Also see 3.3)	
Revised					
4.2	Ensure that construction site operators disturbing one acre or more implement erosion and sediment controls	Building Officials, Town Planner, DPW, Conservation Commission	Inspection schedule established. Inspections conducted. Deficiencies noted and corrected.	The Conservation Commission, Building Department and DPW all monitor construction sites over one acre for sedimentation and erosion control. There were no new projects over one	
Revised				acre in the permit year. (Also see 4.3)	
4.3	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, Stormwater Committee, Conservation Commission	Ensure stormwater by- law includes language to control construction wastes. Inspections conducted. Deficiencies noted and corrected.	The Conservation Commission, Building Department, DPW, and Board of Health all monitor construction sites, over one acre for construction waste. There were no new projects over one acre in the permit year. A breakdown of Building Permits issued in Year 10 is attached.	
				(Attachment 10)	

	Develop procedures for	Building	Ensure stormwater by-	DPW reviews permit applications for	
4.4	site plan review which	Officials, Town	law includes language	water quality. New developments are	
	incorporate	Planner, DPW,	for site plan review.	required to install BMP's as part of the	
	consideration of	Stormwater	Consider providing	development. Plans are reviewed for	
	potential water quality	Committee,	guidance documents or	stormwater quality. Town works with	
	impacts	Conservation	other outreach	applicants to develop designs that will	
		Commission	materials for	help the Town to achieve better storm-	
			developers.	water quality, and address soil erosion	
Revised				and sediment control during	
				construction.	
4.5	Develop procedures for	Building	Inspection schedule	In Year 10 all construction sites in	
	site inspection and	Officials, town	established.	Town were inspected for erosion	
	enforcement of control	Planner, DPW,	Inspections conducted.	controls by the Building Inspector	
	measures	Conservation	Deficiencies noted and	and/or the Conservation Administrator.	
		Commission	corrected.	DPW also inspects sites of concern and	
Revised				refers any issues off to Building or	
				Conservations for enforcement.	
4.6	Develop procedures for	Building	Develop a form for the	Complaints to Building Department or	
	receipt and	Officials, Town	public to provide	Conservation Commission are usually	
	consideration of	Planner, DPW,	information.	handled by that department.	
	information submitted	Stormwater	Designate municipal	Complaints to DPW or Board of Health	
	by the public.	Committee,	official responsible for	are usually referred off to Conservation	
		Conservation	receiving, reviewing,	and/or Building Department.	
		Commission	and responding to	Complaints to DPW are logged and	
			information. Track	tracked on Work Lists.	
			deficiencies and		
			corrections. Post form		
		ļ	on town website.		
Revised					
				(Attachment 11)	

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

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 10 (Reliance on non-municipal partners indicated, if any)	
S.1 Revised	Identify structural and non-structural best management practices (BMP's) appropriate for the community	Town Planner, DPW, Conservation Commission, Stormwater Committee	Incorporate by reference state specific standards (i.e acceptable practices under Wetlands Protection Act). Identify standard practices which are not acceptable in the community. Consider developing guidance documents or other outreach materials for developers outlining BMP selection and guidance on proper operation and maintenance.	In Year 10 Town Departments continued to evaluate construction projects to identify and if possible require both structural and non-structural BMP's. (Also see BMP 2.11)	
5.2	Adopt by-law to require post-construction runoff controls.	Town Planner, DPW, Conservation Commission, Stormwater 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.	The Town currently has a Stormwater By-Law and Regulations entitled "Standards and Specifications for Stormwater Management Systems" that require post construction inspection and maintenance of all storm water BMP's. The Town continues to enforce the By-Law and Regulations.	
10.1504				(See 3.3 & 4.1)	

5.3	Ensure all new	Town Planner,	Ensure proposed by-	In Year 10 there were no new	
	development and	DPW,	law or regulations,	development or redevelopment projects	
	redevelopment projects	Conservation	language and	that disturbed one acre or more of land.	
	that disturb one acre or	Commission,	enforceable		
	more require long term	Stormwater	mechanism for long		
	operation and	Committee	term operation and		
	maintenance of post-		maintenance of post-		
	construction runoff		construction runoff		
	controls.		controls.		
Revised				(See Attachment 10)	
5.4	Acquire land for	Town Manager,	Acres preserved and to	The Town continues to pursue	
	conservation and	Conservation	remain undeveloped	acquisition of private property for	
	preservation as open	Commission.		preservation and open space, and also	
	space			works with non-municipal partners such	
				as the Hull Land Conservation Trust in	
				support of continued acquisition.	
				(Attachment 12)	

5a. Additions

6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 10 (Reliance on non-municipal partners indicated, if any)	
6.1	Review and expand upon the current public street and parking lot sweeping program. Consider tracking streets and curb miles swept and the quantity of material collected.	DPW, Storm- water Committee	Continue existing program and maintain records on areas swept including, a breakdown of beach sand and road sand.	In Year 10 the Town swept all public roadways and municipal parking areas at least once, and environmentally sensitive areas, beach locations, low lying areas and the business districts more than once. Logs were maintained on dates and amounts including a breakdown of sand types.	
Revised				(Attachment 13) (Also see Attachment 3)	
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 incorporating Health and Safety training with stormwater awareness training.	In house training is done to educate DPW staff about proper stormwater management, and spill containment supplies are in DPW vehicles. The Fire Department is trained and available to respond to any hazardous material spills, and has an "emergency response trailer" that is equipped with supplies and materials needed for this.	

Revised	Include pollution prevention, environmental awareness, and spill response training for equipment operators	DPW, Storm - water Committee, Fire Department, and Police Department	Provide pollution prevention, environmental awareness and spill response training for equipment operators and other town staff as appropriate. Evaluate the existing level of awareness of equipment operators.		
6.3 Revised	Review and expand upon the current storm system inspection and maintenance program	DPW, Conservation Commission, Stormwater Committee	Continue existing program. Identify the system and all public structures tributary to the system. Conduct a catch basin sediment accumulation pilot program. Establish a routine inspection and maintenance program. Maintain records of inspections conducted, number of basins cleaned, approximate volume of material collected. Note areas that accumulate more sediment and consider more frequent inspection, cleaning or further investigation.	In Year 10 the DPW inspected and cleaned almost all of the 3,000 catch basins and manholes at least once, and those in problem areas more than once. The Town maintains a record of storm drain cleaning and jetting of lines and records the amount of material removed. Inspections and maintenance of the Town's stormwater infrastructure were conducted in accordance with the Town's "Standard Operating Procedures" program. In Year 9 the Town developed a new Outfall Inspection Report Log and began an in-depth inspection and evaluation of all drain outfalls. A copy of a portion of the log is attached, as is a copy of CB/MH Cleaning and Line Jetting Log.	
				(Attachments 14)	

Revised	Identify, as necessary, structural modifications to the storm sewer system in conjunction with future roadway improvements	DPW, Conservation Commission and Town Manager	Evaluate system improvement needs in conjunction with planned roadway improvements.	The DPW Director, Conservation Administrator, Town Manager, and Town Planner meet on a regular basis to discuss stormwater system improvements that could be incorporated into future roadway reconstruction. In Year 10 GCG Associates prepared a Stormwater Report for Bay Ave. East that identified stormwater management BMP's that will be included in the Bay Ave. East Revitalization project. (Attachment 15)	
6.5 Revised	Provide spill response and storm-water/environmental awareness training to mechanics and equipment operators Combined with 6.2	DPW, Fire Department, Police Department Combined with 6.2	Develop training program. Identify staff for training. Conduct initial and annual refresher training. Maintain training, roster for each session, and include documentation in personnel files. Combined with 6.2	(See 6.2 above) In addition, the Coast Guard is available for any spills in Marine/Coastal areas.	
6.6 Revised	Post spill prevention/emergency action plans prominently in areas where hazardous materials are used and stored.	DPW, Fire Department, Police Department	Develop posters outlining spill prevention/emergency response plans. Post prominently in the garage.	Task Completed; Report as Needed. (Also see Attachments 6.2, 6.4, and 6.5)	

6.7 Revised	Conduct annual inspection of municipal maintenance facilities.	DPW, Fire Department, Police Department	Develop Checklist. Conduce inspections. Record and correct deficiencies.	The DPW continues to do self inspections and remains in contact with other Town Departments concerning self inspections and housekeeping practices.	
6.8 Revised	Develop a program for curb-side pick-up and composting of yard wastes. Develop a program for composting of yard wastes	Town Manager, DPW, Hull Municipal Landfill DPW Director, Town Manager, DPW, Hull Municipal Landfill	Yard waste collected from citizens and composted at the Hull Landfill. Yard waste composted at the Hull Landfill	The Town composts municipally generated yard waste including wood chips generated from brush and trees collected from residents. Chip Days, which allow residents the opportunity to drop off trees and brush were held on 5/12/12, 10/20/12 and 3/23/13. (Attachment 16)	
6.9 Revised	Investigate floor drain connections at maintenance facilities and post "no dumping" signs in the vicinity of these drains	DPW, Police Department, Fire Department	Number of floor drains connections investigated. Floor drains closed or connected to the sanitary sewers with adequate BMP's. Signs posted.	All floor drains have been removed, sealed off, or connected to the Town's sanitary sewer system.	
6.10 Revised	Establish a program to discourage and investigate illegal dumping. Enforce penalties.	DPW, Police Department, Stormwater Committee, Neighborhood Groups	Educate citizens on the dangers of illegal dumping. Monitor chronic dumping areas. Enforce penalties and fees.	The Board of Health actively issues citations/orders to those who are caught illegally dumping. The Police Department is also available to enforce penalties against illegal dumpers. The town has a litter and dumpster by-law that provides legal enforcement abilities. Beginning in Year 8 we have been working with the State and the	
				Trial Court Community Service Program to get litter and debris picked up from a number of locations in Town.	

6.11	Publicize and support Household Hazardous Waste (HHW)	DPW, Town Recycling Center, Sewer	Continue to coordinate with the Town Recycling Center and	As a result of budget cuts, the Town of Hull did not have a household hazardous waste collection in Year 10.	
	Collection events	Commission,	the Sewer Commission	However, we continue to coordinate	
		Wastewater Treatment	to publicize and support HHW	with other groups to encourage recycling, and we maintain a Recycling	
		Plant.	Collection events.	Web site to provide residents with	
			Record the number of attendees, volunteers.	information on recycling and household hazardous waste disposal.	
			Record the types and	nazardous waste disposai.	
			amounts of material collected.		
Revised			conceted.		
				(Attachments 17 & 18)	
Revised					
Revised					
6a. A	dditions				

$\textbf{7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA)} \quad << \textit{if applicable}>> \\$

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 10 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 10	
Revised						
Revised						
Revised						
Revised						
Revised						
Revised						
7a. A	7a. Additions					

7b. WLA Assessment

Part IV. Summary of Information Collected and Analyzed

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, 2006 through March 31, 2007)

Programmatic

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

Education, Involvement, and Training

Estimated number of property owners reached by education program(s)	(# or %)
Stormwater management committee established	(y/n)
Stream teams established or supported	(# or y/n)
Shoreline clean-up participation or quantity of shoreline miles cleaned **	(y/n or mi.)
Shoreline cleaned since beginning of permit coverage	(mi.)
Household Hazardous Waste Collection Days	
days sponsored **	(#)
■ community participation **	(# or %)
■ material collected **	(tons or gal)
School curricula implemented	(y/n)

Legal/Regulatory

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

Mapping and Illicit Discharges

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

Construction

(Preferred Units) Response

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

Post-Development Stormwater Management

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

Operations and Maintenance

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

Basin Cleaning Costs	
 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 	(#)
 Vacuum truck(s) owned/leased 	(#)
Vacuum trucks specified in contracts	(y/n)
% Structures cleaned with clam shells **	(%)
% Structures cleaned with vactor **	(%)

(Preferred Units) Response Average frequency of street sweeping (non-commercial/non-arterial streets) ** (times/yr) Average frequency of street sweeping (commercial/arterial or other critical streets) ** (times/yr) Qty. of sand/debris collected by sweeping ** (lbs. or tons) Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.) ** (location) **Annual Sweeping Costs** (\$) • Annual budget/expenditure (labor & equipment)** • Hourly or lane mile contract rate ** (\$/hr. or ln mi.) Disposal cost** (\$) Sweeping Equipment (#) • Rotary brush street sweepers owned/leased (#) • Vacuum street sweepers owned/leased • Vacuum street sweepers specified in contracts (y/n)• % Roads swept with rotary brush sweepers ** %

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

• % Roads swept with vacuum sweepers **

%

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

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

Water Supply Protection

Storm water outfalls to public water supplies eliminated or relocated	# or y/n	
Installed or planned treatment BMPs for public drinking water supplies and their protection areas	# or y/n	

•	Treatment units induce infiltration within 500-feet of a wellhead protection area	# or v	/n	1
-	Treatment and made minutation within 500 feet of a weinlead protection area	" OI "		