Municipality/Organization: Town of Hingham, MA					
EPA NPDES Permit Number: MAR041038					
MADEP Transmittal Number: W-041003					
Annual Report Number & Reporting Period: No. 12: May 1, 2014 -April 30, 2015					

NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

Contact Person: Randy Sylvester	Title: DPW Superintendent	
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Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature:
Printed Name: Ted Alexiades
Title: Town Administrator
Date: 5 115

Part II. Self-Assessment

The Town of Hingham has completed the required self-assessment of the annual compliance review for the Phase II Stormwater Program. In accordance with the NPDES Phase II Stormwater requirements, the following topics were evaluated for the completion of the Annual Report:

- 1. Compliance with the Phase II Permit Conditions
- 2. Appropriateness of the Selected BMPs
- 3. Progress Towards Achieving the Program's Measurable Goals
- 4. Results of Any Information that has been Collected and Analyzed
- 5. Activities for the Next Reporting Cycle
- 6. Changes in Identified BMPs or Measurable Goals

The Town has determined that our municipality is in compliance with all permit conditions.

The Town would like to note the following additional activities and progress during the Year 12 reporting period:

- The Town was awarded a grant for a study for Walton Cove in Hingham Harbor. This grant is for a feasibility and preliminary design project to address stormwater pollutants, mainly sediment although, whatever is ultimately installed will likely address other potential stormwater pollutants.
 - o In Permit Year 12, stormwater improvements were designed and included rain gardens.
- The Town began work on the Hingham Climate Change Vulnerability, Risk Assessment and Adaptation Study. The study will identify vulnerable municipal infrastructure and facilities that are likely to be affected by sea level rise and climate change. The goal of this project is to define degrees of impact in vulnerable areas, to develop recommended strategies to manage existing infrastructure, facilities and natural resources and to plan for future adaptation. The project includes public outreach and education and will provide the Town with materials and resources to help community members understand predicted effects of climate change and sea level rise in Hingham. The project will evaluate existing permitting policies and regulations and will provide the Town with recommended policy and regulatory changes to better address these issues. Presentations about the study will be presented to the Board of Selectmen, Planning Board and Conservation Commission at their regular public meetings.
- The "Bottle and Can Program" funded 3 cleanups in Town during the permit year with a total of 18 volunteers:
 - o Volunteers performed two cleanups at Foundary Pond
 - o The Green Committee from Hingham High School also performed a cleanup
 - o All cleanups included:
 - Trail cleanup

- Triphammer Pond clean up
- Maintenance of trials and foot bridges
- 4 organized groups did stormwater-related projects during Permit Year 12 and included a total of 25 members:
 - o Eagle Scouts completed a planting project at the Library
 - o A local boy's hockey club did a public service announcement regarding water conservation
 - o 2 Girl Scout Troops did planting projects for the Historical Society.
- Flood Insurance Study:
 - o The Town's consultant conducted an analysis of the 2012 FEMA Flood Insurance Rate Maps (FIRMs). The results of the study showed floodplain changes along Hingham's coast. Based on the analysis, a series of proposed changes were developed for five of Hingham's FIRMs and a Letter of Map Revision was submitted to FEMA. FIRM panels included 18J, 19J, 38J, 81J and 82J. The LOMR has been approved. Pending any appeals, the LOMR is scheduled to become effective on August 14, 2015.

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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 12	Planned Activities – Next Permit Term
1A Revised	Distribute Brochures and Fact Sheets to Businesses & Residents	Name Department of Public Works (DPW)	Copies of materials.	Stormwater educational materials were made available to the public at the Town Hall and Town Public Library. The Conservation Commission maintained the stormwater display at the Town Hall. The Phase II program was discussed at Town Department coordination meetings on a quarterly basis. A flyer was mailed to 247 residents in the Walton Cove watershed. The flyer was to inform the property owners of a	Continue to discuss the Phase II Program at Town Department coordination meetings. Continue to make copies of handouts and brochures available at public facilities and track the number distributed. Maintain the stormwater display at public places and consider updating the content/messages.
				study that noted many old roof drains discharging to the street, resulting in soil erosion. The email mentioned the impacts of old roof drains and tips to reduce the amount of sediment and other pollutants that were ultimately reaching the Cove.	

0 10 0	Name		Permit Year 12	Next Permit Term
Send Out Stormwater Press Releases	DPW	Copies of articles.	A flyer was mailed to all residents advertising the 2013 Household	Continue to submit one press release (or website announcement) in the Fall
			Hazardous Waste Collection (HHWC) Day on May 17, 2014 ¹ . This was also announced and promoted on the stormwater webpage.	and one in the Spring to highlight the ongoing stormwater activities led by the Town and others and to promote the stormwater hotline.
			Press releases highlighting ongoing stormwater activities and promoting the stormwater hotline are mainly done through the website.	Continue to promote the HHWC and continue to evaluate effectiveness of promotion methods.
			Copies of the stormwater video "Reigning in the Storm" are still available for borrowing through the Public Library.	
			The stormwater hotline was published in the newspaper, flyers, and on the Town website.	
Develop Stormwater Section of Town Website	DPW and Town Website Manager(s)	Measure number of hits annually.	Tips for pollution prevention, the stormwater hotline and a link to a US EPA stormwater web page were posted on the DPW web page.	Update and expand Town website as the Phase II program changes and additional information becomes available.
			The web page was update with new stormwater tips which were also advertised on the cable channel three times. The stormwater hotline was included with the stormwater tips when televised on the cable channel.	Ensure links to USEPA and other agencies and groups are maintained and updated.
	Section of Town	Section of Town Website	Section of Town Website hits annually.	announced and promoted on the stormwater webpage. Press releases highlighting ongoing stormwater activities and promoting the stormwater hotline are mainly done through the website. Copies of the stormwater video "Reigning in the Storm" are still available for borrowing through the Public Library. The stormwater hotline was published in the newspaper, flyers, and on the Town website. Develop Stormwater Section of Town Website Manager(s) DPW and Town Website Manager(s) Measure number of hits annually. Tips for pollution prevention, the stormwater hotline and a link to a US EPA stormwater web page were posted on the DPW web page. The web page was update with new stormwater tips which were also advertised on the cable channel three times. The stormwater hotline was included with the stormwater tips when

¹The collection event is also advertised at the Hingham Transfer Station with flyers, in newspaper publications, on the DPW section of the Town website and through local cable broadcasts. The information outlines proper practices for disposal of wastes to help prevent dumping.

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 12	Planned Activities – Next Permit Term
1D	Create a Stormwater Educational Display	Conservation Commission	Track quantity of take home materials taken quarterly.	The educational display was maintained at the Conservation Commission office in Town Hall. No handouts were taken	Continue to exhibit and update stormwater display materials at public facilities and track quantities
Revised				by residents in Permit Year 12.	of take home material distributed.
				No public forums on stormwater were held this year, but one is anticipated during the next permit year following reissuance of the MS4 permit.	Evaluate ways to improve public interest and exposure to materials, such as adding display locations.
				The Waste Committee includes information regarding hazardous waste on the local cable channel. Stormwater tips were also advertised on the local cable channel.	
1E	Develop and Broadcast Stormwater Presentation on Local Cable Network	DPW and Town Officials	Cable TV tapes of presentations. Show annually during permit term.	The household hazardous waste collection days were broadcast weekly on cable prior to the event and on the Town website.	Continue to broadcast the stormwater videos, appropriate stormwater-related Selectmen's meetings, announcements events and other stormwater-related advertisements.
Revised	Broadcast the Progress of the Phase II Program w/ Selectmen Meetings		Use of EPA video & broadcast of Town Selectmen Meetings	Beginning in February 2011, DPW began running stormwater educational tips on the local cable network. The topic was changed multiple times throughout the year.	
1F	Establish a Program for Free Stormwater Video Rentals	DPW and Planning Board	Track video rentals annually.	Two copies of the EPA video "After the Storm" and a copy of "Reigning in the Storm" were advertised on the Town	Continue to offer the videos "After the Storm" and "Reigning in the Storm" at the Town public library for
Revised				website and made available at the Town public library for rental. No rentals occurred during the permit year.	loan. Continue to advertise the video's availability on the Town website and cable channel. Coordinate with the elementary schools to promote the use of the videos in their curriculum.

1a. Additions – None at this time

2. Public Involvement and Participation

BMP ID#	BMP Description	Responsible Dept./Person	Measurable Goal(s)	Progress on Goal(s) – Permit Year 12	Planned Activities – Next Permit Term
		Name			
2A	Establish a Stormwater Telephone Hotline	DPW and Town Website Manager(s)	Record number of phone calls to hotline, copies of	The hotline number is provided on the Town website. No calls were received during this permit year.	Calls will continue to be tracked with records of follow-up actions.
			advertisements.	Stormwater-related calls are made to	Continue to explore ways to further
Revised		Local Emergency		the Fire Department and DPW.	promote the stormwater hotline.
		Planner			
2B	Mark Storm Drains with	DPW and	50% of storm drains	DPW staff replaced ones that were	Continue to work with volunteers to
	Buttons or Stencils	Volunteers	marked by Year 5 with	missing or needed replacement along	mark additional storm drains in
			door hangers placed in	the waterfront areas.	Town.
			associated		
			neighborhoods.		
Revised		Conservation	Downtown area		
		Commission	marked		
2C	Develop and Implement	DPW,	Record the number,	The Town of Hingham continued its	Continue existing practices for
	a Native Tree/Shrub	Conservation	location, and kind of	tree/shrub replanting program as funds	tree/shrub replacement as budget
	Planting Program	Commission,	tree or shrub planted.	were available. The ongoing Train	allows. Solicit volunteers to
	<i>C C</i>	and Volunteers	1	Track Cap program restored trees and	participate in future planting
Revised				landscaping with numerous volunteers. Approximately 100 trees and shrubs	programs for stormwater and environmental restoration projects.
				were planted.	

2a. Additions

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) -	Planned Activities –		
ID#		Dept./Person		Permit Year 12	Next Permit Term		
		Name					
2D	Perform Wetland and	DPW,	Track areas cleaned	~18 volunteers performed a wetlands	Continue to coordinate volunteers		
	Waterbody Cleanups	Conservation	within the Town,	cleanup in the vicinity of Triphammer	and work with partnering		
		Commission,	amount of debris	Pond and performed two cleanup	organizations to perform cleanup		
		and Volunteers	removed	activities at Foundry Pond. Trash and	activities.		
Revised				other debris were removed from the			
				area and the program was funded			
				through the Bottle & Can program.			

3. Illicit Discharge Detection and Elimination

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 12	Planned Activities – Next Permit Term
3A	Hold Annual Household Hazardous Waste Collections	DPW	Document quantity of wastes collected annually.	The Town of Hingham participates in regional collections as part of the South Shore Recycling Cooperative. A	Continue participation in the South Shore Recycling Cooperative. The annual collection event is scheduled
Revised				collection event was held on May 17, 2014. A total of 266 cars were recorded for the event and approximately 4,500 lbs of hazardous waste and 15 lbs of mercury containing materials were collected. DPW continued its mercury thermometer exchange program.	for May 16, 2015. Evaluate ways to further promote the annual event.
3B	Develop Primary Town Storm Drain System Map	DPW	70% of system mapped on GIS.	70% of the drainage system was mapped on GIS in Permit Year 1. The Town continued to use a GPS unit to	Continue to map the storm drain network in the field using a GPS/tablet and work towards
Revised				collect data for the storm drain network during catch basin cleaning activities. System mapping is approximately 97% complete.	completing the storm drain system map in GIS.
				The Town's GIS system is being updated by PeopleGIS. DPW is in the process of purchasing tablets to assist with the mapping update.	
3C	Complete Mapping of Stormwater Outfalls	DPW and Contractor	All outfalls mapped by year 4.	All outfall locations were field verified during Permit Year 5. The total	Continue to update the outfall base map as needed and upon installation
Revised			75% of outfalls mapped by end of year 4. Source identified and removed within one year.	number of outfalls remains at 329. As discussed under BMP 3B, the Town continued mapping the remaining storm drain network, which will assist with future outfall and catchment assessments.	of new drainage systems.

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 12	Planned Activities – Next Permit Term
3D Revised	Evaluate Stormwater Discharges to Historic Places	DPW, Conservation Commission, and Contractor	Final list of historic places in Hingham. Results of evaluation.	This BMP was completed in June 2005.	No further action is needed at this time. Update this evaluation once the new permit is available.
3E	Develop Illicit Discharge Prohibition Bylaw	Board of Health	Obtain authorization to control inputs to the municipal drainage system. Bylaw at Town meeting by end of year 2.	As an alternative to creating a new bylaw, the Board of Health (BOH) has enforceable regulations that encompass illicit discharge prohibition.	No further action is needed
Revised	Enforce Illicit Discharge Prohibition through the BOH	Conservation Commission	Creation of Board of Health regulations		
3F	Develop Illicit Discharge Detection and Elimination (IDDE) Plan and Implement Activities	DPW and Board of Health	All outfalls examined by year 4. Sources traced and results documented within one year of discovery.	100% of all outfall locations were field verified and screened for illicit discharges during Permit Year 5, resulting in a total of 329 outfalls. As discussed under BMP 3B, the Town	The Town will continue field inspections of the drainage system and pursue the removal of identified illicit discharges.
Revised			75% of outfalls examined by year 4.	continued to use a GPS unit to collect data for the storm drain network during catch basin cleaning activities. No illicit discharges were identified during this permit year.	Continue to map the storm drain network in the field using a GPS and evaluate the most effective method for updating the existing storm drain system map in GIS. This storm drain system mapping will assist with future outfall and catchment assessments.
3G	Incorporate Information on Illicit Discharges into Public Education and Outreach Topics	DPW and Board of Health	Copies of materials.	As discussed under BMP 1A-1C and 1E, information on illicit discharges was advertised through existing public education avenues, including the	Continue to incorporate illicit discharge information into existing public education activities.
Revised			# materials distributed.	reporting hotline.	

BMP ID#	BMP Description	Responsible Dept./Person	Measurable Goal(s)	Progress on Goal(s) – Permit Year 12	Planned Activities – Next Permit Term
		Name		1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.00 1 01.000 101.00
3H	Setup and Advertise a	DPW, Fire	Log of complaints and	Refer to BMP 2A. 0 calls were	Continue to track calls with records
	Hotline for Illicit	Department,	actions taken.	received during the Permit Year.	of follow-up actions.
	Discharges	and Board of		_	_
	-	Health			
Revised		Local			
		Emergency			
		Planner			

3a. Additions

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 12	Planned Activities – Next Permit Term
3F	TV Inspection of Storm Drain System	DPW	Linear feet (LF) inspected	1,255 LF of drain line inspections were completed as part of road construction projects. This information was used to assist with mapping and rehabilitation of the storm drain system, if needed.	Continue to conduct inspections of drain lines as construction projects are completed. Incorporate the results of TV inspections with mapping efforts and rehabilitation design.

4. Construction Site Stormwater Runoff Control

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 12	Planned Activities – Next Permit Term
4A	Develop Erosion Control Bylaw	Planning Board	Bylaw at Town meeting by end of Year 2.	The Planning Board addressed stormwater management through modifications to existing regulations	Continue to enforce LID techniques in the Subdivision Regulations.
Revised		Conservation Commission	Draft bylaw end of Year 4.	rather than the development of new Stormwater and BMP By-Laws. LID principles and practices were incorporated into the Subdivision Regulations and the off-street parking regulations of the Zoning By-Law. These changes were adopted at the 2008 Town Meeting.	
4B Revised	Establish a Procedure for the Receipt of Information Submitted by the Public	Planning Board and DPW Conservation Commission	Record number of phone calls to hotline, copies of articles.	Complaints regarding construction site erosion are handled by the Conservation Commission, DPW, and Planning Board, as appropriate. Two calls were received this Permit Year. Stop work orders were issued for both calls until erosion controls were put in place and sediment was cleaned from catch basins and roadways. The Town is in the process of migrating data/records from VUEWorks to software by PeopleGIS for asset management and to track information, work orders, etc.	Continue record keeping program with regulatory updates. Continue tracking calls and records of enforcement.

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 12	Planned Activities – Next Permit Term
4C	Conduct Inspections for Erosion Controls	Planning Board, DPW and Consultant	Inspection checklist and documented inspections.	The various departments coordinate efforts to oversee sites. Inspection and enforcement issues are handled by the	Continue inspections in accordance with the existing Zoning Bylaws and updated Planning Board Regulations.
Revised				most appropriate enforcement agent ² . An inspection checklist is in use to document inspections and corrective actions. Inspection activities are ongoing during the construction process by the appropriate department. Two Stop Work Orders were issued by the Conservation Commission related to stormwater and land disturbance issues. No fines were issued and the Town	
				worked with the project owners to resolve the issues.	

²Complaints regarding construction site erosion are received by staff at all of the Land Use Boards, including the Conservation Commission, Board of Health, Building Commissioner and Planning Board. Smaller issues are generally handled directly by staff from the department under whose jurisdiction the project was approved (Building, Planning, Health) or the staff with appropriate enforcement authority (Building, Conservation Commission, Health). In an effort to coordinate the Town's response, ongoing issues and more serious complaints are addressed at a weekly coordination meeting held with staff from all of the land use boards. For projects approved by the Planning Board (Subdivisions, Flexible Residential Developments), regular construction site inspections are done by a consulting inspection agent paid for by the developer in accordance with a procedure set forth in the Subdivision Rules and Regulations.

4a. Additions – None at this time

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

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) –	Planned Activities –
ID#		Dept./Person Name		Permit Year 12	Next Permit Term
5A	Develop BMP Bylaw	Planning Board	Bylaw at Town meeting by end of Year 2.	As discussed under BMP 4A, the Planning Board addressed stormwater management through modifications to existing regulations rather than the	Continue to enforce LID techniques in the Subdivision Regulations.
Revised			Draft bylaw end of Year 4.	development of new Stormwater and BMP By-Laws. LID principles and practices were incorporated into the Subdivision Regulations and the offstreet parking regulations of the Zoning By-Law. These changes were adopted at the 2008 Town Meeting.	
5B	Develop and Implement Inspection Program	Planning Board, DPW, Building Inspector, and Consultant	Copies of maintenance reports received annually, plus records of inspections completed and results.	Inspections were conducted by DPW and the Building Inspector for BMPs in Town. Streets and roadways that are accepted by the Town are inspected regularly by DPW. An inspection	Continue inspections and document inspections and corrective actions using the checklist. Coordinate with efforts for BMP 4C.
Revised				checklist is in use to document inspections and corrective actions. DPW uses a catch basin inspection form to track cleaning activities. Operation and Maintenance (O&M) plans were considered and reviewed. Projects approved by the Planning Board, which include privately owned and maintained stormwater facilities, are required to submit an annual inspection report to the Planning Board.	Review inspection protocols and enforcement strategies to evaluate their effectiveness at minimizing pollutants discharging to streams and the MS4. Inspection tracking will be done using software through PeopleGIS.

5a. Additions – None at this time

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 12	Planned Activities – Next Permit Term
6A Revised	Clean Catch Basins	DPW	Clean all catch basins.	Continued cleaning catch basins biannually, removing approximately 952 tons of sediment during the permit year. Catch basin inspection forms were completed to document maintenance needs. Catch basins at the Transfer Station were cleaned four or more times.	Clean each catch basin biannually, as budget allows. Monitor and record the amount of material removed from each basin.
6B	Sweep Streets in Town	DPW	Priority plan of sweepings based on water quality impact. Volume of sweepings collected.	Continued street sweeping program in Town, which included: sweeping of downtown area biweekly depending upon visual inspection and traffic; sweeping environmentally sensitive	Continue street sweeping program annually and evaluate future sweeping priorities. Record and log sediment quantities and when streets are swept.
Revised			Conceed	areas 2-3 times annually, and sweeping the Transfer Station every 1-2 weeks. Approximately 62 tons of material was collected during the permit year.	
				Currently, some street sweepings are mixed with compost and reused along non-residential roadways in town. The majority of the material is being disposed of at an off-site permitted facility.	

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 12	Planned Activities – Next Permit Term
6C Revised	Develop an Inspection and Maintenance Plan	DPW	Written schedule. Records of inspections and maintenance.	The DPW started using an electronic form for catch basin inspections during Permit Year 12, which includes information related to potential illicit	Reuse street sweepings in accordance with the pre-approved reuse policy by MassDEP. Evaluate reuse options for catch basin cleanings under a BUD.
Revised				discharges. As discussed under BMP 3F, TV inspections were conducted on drainage systems in order to identify areas that need more focused maintenance.	C
6D	Continue Existing Pollution Prevention and Good Housekeeping Practices at the DPW Facility	DPW	Ensure existing practices are continued.	Continued existing practices for pollution prevention at the DPW Facility: indoor vehicle maintenance, immediate repair of leaking vehicles, proper handling/storage and disposal	Continue existing practices and inform new employees of pollution prevention and good housekeeping practices.
Revised				of hazardous materials and wastes, covered salt storage and indoor vehicle washing.	
6E	Ensure Proper Cleaning of Vehicle Leaks at the DPW Facility	DPW	No significant vehicle leak stains at the facility.	All DPW vehicles and equipment are stored indoors when not in use and any vehicles with leaks are repaired	Continue to prevent vehicle leaks and repair leaking vehicles promptly.
Revised				promptly.	
6F	Rinse Vehicles Indoors at the DPW Facility	DPW	Record of memo.	Vehicle rinsing was conducted indoors to the best extent practicable and	Continue proper rinsing activities and continue to include vehicle rinsing
Revised				proper vehicle rinsing and washing activities were discussed at regular DPW meetings. The oil/water separator associated with the indoor wash area is serviced twice a year.	procedures in the employee training program or during staff meetings, as needed.
6G	Divert Stormwater Runoff Away From the White Building at the DPW Facility	DPW	Record of before and after photos.	This building has been demonlished and is no longer an issue.	No further action is needed.
Revised					

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 12	Planned Activities – Next Permit Term
6Н	Ensure Covered Storage for Salt Materials at the DPW Stockyard	DPW	All salt is covered.	All salt materials are covered in the salt storage shed at the DPW Facility.	Continue to maintain all salt materials inside the salt storage shed.
Revised					
6I	Improve Covering and Evaluate BMPs for the Sand/Salt Pile at the DPW Stockyard	DPW	No rain contact with pile. No significant runoff contact with pile.	The DPW began use of a salt storage facility in July 2009 which has a holding capacity of 4,000 tons to adequately contain materials.	Utilize the storage shed for all activities to reduce potential exposure of sand and salt materials.
Revised					
6J	Construct Berms at the DPW Stockyard to Contain Earth Materials	DPW	Berms constructed. Before and after photos.	Earth berms and BMPs were maintained to prevent off-site migration of earth materials.	Continue to maintain earth berms and BMPs as needed to prevent sediment migration from the site.
Revised					
6K	Disconnect Floor Drains and Prohibit Vehicle Washing at the Tree & Park Barn Facility	DPW	Floor drains disconnected as shown by closure records. Record of memo.	Floor drains were plugged with cement in May 2009 and the facility was relocated to the new DPW Facility.	No further action is needed.
Revised					
6L	Prevent Stormwater Contact with Vehicle Leaks and Maintenance Areas at the Recycling Facility	DPW	No significant vehicle leak stains at the site.	Vehicles and equipment were maintained at the DPW Facility indoors and only light maintenance activities occurred at the Recycling Facility. This BMP is also being	Continue to prevent vehicle leaks and repair leaking vehicles promptly.
Revised				addressed as part of the facility's SWPPP.	
6M	Store Batteries Under Cover at the Recycling Facility	DPW	No uncovered outdoor storage of batteries.	Batteries were stored indoors.	Continue storing batteries indoors.
Revised					
6N	Comply with DEP Policy for Vehicle Washing at the Recycling Facility	DPW	Record of memo.	Outdoor vehicle washing and rinsing was prohibited.	Continue to prohibit outdoor vehicle washing.
Revised					

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 12	Planned Activities – Next Permit Term
6O Revised	Prevent Stormwater Discharges from Recycling Bales and Loading/Unloading Areas at the Recycling Facility	DPW	No contact with plastic bales and no stormwater discharges from the unloading area.	Plastic bales were stored indoors most of the time. The bale unloading area was swept on a regular basis to remove debris and drips.	Continue to sweep and clean (using dry methods) the bale unloading area on a regular basis to remove debris and drips.
6P	Conduct a Feasibility Study For the Trash Trailer Bays at the Transfer Station	DPW	Copy of the feasibility study report. Plans or sketches.	The trailer bays were cleaned on a regular basis to minimize stormwater contact with debris. The grates in the trailer bays were modified to include a	Continue cleaning procedures at the trash trailer bays to prevent stormwater contact.
Revised	Address Landfill Leachate Entering the Drainage System		Trash trailer bay cover installation, landfill closure.	filter fabric to catch smaller debris, which resulted in a more effective cleaning method and less debris entering the downstream BMPs. Dry cleaning methods such as sweeping were used where possible.	
				The landfill was capped and closed in November 2011 and leachate issues were addressed as part of closure. This has addressed the potential for leachate to enter the drainage system.	
6Q	Continue Existing Pollution Prevention and Good Housekeeping Practices at the Bus Depot	School Department and Contractor	Ensure existing practices are continued.	Continued the following pollution prevention practices at the Bus Depot: indoor vehicle maintenance for School Department vehicles; and bus washing using a collection system for off-site	Continue existing practices.
Revised				disposal of wash water.	
6R	Modify Downspout Discharges at the Fueling Station	School Department and DPW	Downspout discharges modified as shown by before/after photos.	The downspouts were modified to divert stormwater away from the fueling area in Permit Year 3.	No further action is needed.
Revised 6S	Install a Cmill Wit at 41	School	Cmill leit in at all a d	The smill bit was maintained at the	Engage Lit is fully started with as '11
Revised	Install a Spill Kit at the Fueling Station	Department	Spill kit installed. Record of memo.	The spill kit was maintained at the station with a memo posted to describe the kit and its location.	Ensure kit is fully stocked with spill materials and memo remains posted.

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 12	Planned Activities – Next Permit Term
6T	Ensure Compliance for Floor Drain Systems in the Bus Depot Building	School Department	Record of inspections and changes to floor drain systems, if any.	In permit year 11, town staff met to discuss options for addressing the floor drains. In permit year 12, no	Evaluate options and develop an approach for floor drain closure.
Revised				significant progress was made; however, the building is not used for vehicles maintenance.	
6U	Continue Existing Facility Practices at the Town Hall and Building #104	Police Department and Department of Public Works	Ensure existing practices are continued.	Continued practices at the Town Hall for washing police vehicles off-site at an approved facility. Building #104 was demolished and DPW storage was	Continue existing practices.
Revised				relocated to the new DPW Facility.	
6V	Ensure Compliance for Floor Drains at the North Fire Station	Fire Department	Sketches or inspection memos.	A committee continued to evaluate the station's needs.	Develop options for abandoning floor drains.
Revised					
6W	Ensure Compliance for Floor Drains and Vehicle Washing Activities at the Central Fire Station	Fire Department	Sketches or inspection memos. Record of memo.	Floor drains are connected to the sanitary sewer system for proper disposal of vehicle washing wastes.	Continue proper vehicle washing practices.
Revised					
6X	Evaluate Alternative Vehicle Washing Options at the Hingham Light Plant	Light Plant	New methods for handling vehicle wash water at the site by the end of Year 2.	Outdoor vehicle washing was prohibited. A new building is under construction and will address proper vehicle	Continue to prohibit outdoor vehicle washing practices and evaluate appropriate alternatives.
Revised			End of Year 3.	washing.	
6Y	Use IPM Program for Application of Pesticides in Town	DPW	Copy of IPM Program.	Continued practice of IPM program.	Continue existing practices and continue to document protocols.
Revised					

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 12	Planned Activities – Next Permit Term
6Z	Use Licensed Applicators for Fertilizers and Pesticides in Town	DPW	Record quantities of fertilizers and pesticides purchased annually.	No organic fertilizer was used by the town at parks and schools in Permit Year 12. 8,000 lbs of regular fertilizer (no phosphates) was used.	Continue existing practices and employ methods to maintain public property without the use of chemical applications.
Revised				No herbicides were purchased or used in Permit Year 12. Rodent control poison was purchased for use at the Transfer Station. Licenses were maintained for all Town employees that may need to apply chemicals.	
6AA Revised	Calibrate Salt Spreading Equipment	DPW	Record quantity of salt purchased annually.	Salt spreading equipment was calibrated prior to the 2014/2015 winter to ensure proper application rates.	Continue to calibrate salt equipment and track salt/Ice-Ban purchases. Continue to maintain copies of records with the Stormwater Management Plan and periodically evaluate salt use and reduction effectiveness.
6AB Revised	Use Low Salt Applications at Designated Areas	DPW	Document application rate in Accord Pond watershed compared to other watersheds.	Low salt applications were again used to reduce salt applications in the Accord Pond watershed for water supply protection, which includes the following streets: Gardner St., Mallard Run, Winfield Rd., Accord Pond Dr., Devon Terrace, Farm Hills Rd., Peter Hobard Rd, Hazelwood Dr. and Harvest Lane. DPW continued to use a reduced application of sand at approximately 5% of the overall winter roadway treatment materials.	Continue existing practices.

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 12	Planned Activities – Next Permit Term
6AC	Ensure Proper Waste Disposal in Town for Hazardous and Special Wastes	DPW	Document quantity of wastes collected annually.	Tracking continued for special and regulated wastes (e.g., waste oil, batteries, light tubes, CRTs, electronic equipment) at the Hingham Transfer	Continue existing practices at the Hingham Transfer Station for the collection of special and regulated wastes and document results over
Revised				Station and as part of the Household Hazardous Waste Collection event held on May 17, 2014. The following amounts of materials were collected in Permit Year 12: - Oil – 1,400 gallons - Batteries – 202 units - Fluorescent Light Tubes – 1.1 tons - Mercury – 6.97 lbs	time. Continue to offer Household Hazardous Waste Collections annually and track Town participation and quantities collected.
Revised	Ensure Compliance for Snow Disposal in Town	DPW	Utilize designated snow disposal location.	Snow storage and disposal was conducted at the Town bathing beach parking lot. The buffer areas were cleaned by hand in the spring to remove accumulated materials. The parking lot is designed with vegetative buffers and sediment traps to filter snowmelt from the parking lot, before draining to Hingham Harbor. An additional snow storage area was designated at the Carlson Field parking in permit year 12. The field has a water quality treatment structure to capture runoff and snowmelt which then goes into a detention basin.	Continue existing practices of snow disposal to ensure surface water quality protection. Maintain vegetative buffers and sediment traps at snow disposal areas.

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 12	Planned Activities – Next Permit Term
6AE	Ensure Water Quality Improvements are Considered for Flood Projects.	DPW	Records of flood control projects.	Flood control projects are reviewed through the Conservation Commission to ensure that water quality improvements are considered.	Continue review of projects through Conservation Commission to ensure that water quality improvements are considered.
Revised				There were no specific flood projects reviewed this year. All commercial and subdivision projects that are required to follow DEP stormwater management standards were reviewed for compliance with the standards before permits were issued.	
6AF Revised	Conduct Town Employee Stormwater Training	DPW	Attendance sheet and copy of program	Pollution prevention topics were informally discussed as part of routine DPW operations meetings. Transfer Station employees received informal, on-site stormwater training. SPCC and SWPPP training for DPW employees is scheduled for summer 2015.	Evaluate and update curricula to provide pollution prevention training for all DPW employees.

6a. Additions - Four Additions at this time

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) -	Planned Activities –
ID#		Dept./Person		Permit Year 12	Next Permit Term
		Name			
6AG	Develop and Implement	DPW	Copy of SPCC Plan &	An SPCC Plan was developed and	Continue compliance with the SPCC
	a SPCC Plan at the		inspection records	implemented at the Transfer Station in	Plan and update as necessary.
	Transfer Station			Permit Year 5. Measures to prevent	
Revised				and protect against an oil release were	
				in accordance with the SPCC Plan.	
				The SPCC Plan was updated in March	
				2014 and DPW continued to	
				implement the plan.	

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 12	Planned Activities – Next Permit Term
6АН	Conduct biannual inspections of solid waste at Transfer Station in accordance with SPCC Plan and SWPPP.	DPW	Copy of SPCC Plan & inspection records	Solid waste operations were inspected by an engineer twice to assist in meeting the requirements outlined in the facility SPCC Plan, SWPPP and MassDEP Solid Waste Regulations. DPW performs ongoing inspections as	Continue the engineer's biannual inspections for solid waste at the Transfer Station. Continue ongoing inspections by the DPW.
Revised				part of its routine operations.	
6AI	Ensure Compliance for Floor Drains at the Transfer Station	DPW	Sketches or inspection memos.	The existing leaching area associated with the former floor drain system was tested and closed in July 2010. The	Continue proper waste handling and disposal practices for floor drain discharges at the site.
Revised				industrial wastewater holding tank to properly handle floor drain discharges was installed in November 2011 and maintenance is ongoing.	
6AJ	Update SWPPP for the Hingham Recycling & Trash Transfer Facility	DPW and Consultant	Updated SWPPP & coverage under the MSGP	The Hingham Recycling & Trash Transfer Facility continued to comply with the approved SWPPP.	Continue to comply with the SWPPP. Update as necessary.
Revised					

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

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) -	Planned Activities –
ID#		Dept./Person Name		Permit Year 12	Next Permit Term
7A	Develop a Water Quality Strategy for 303d Waters	DPW, Conservation Commission, and Consultant	Summary of pollution prevention efforts, future needs, and responsible parties. Copy of Surface Water Quality Strategic Plan.	The Town continued with implementation of the existing SWMP to address impaired waters. The Town previously evaluated program and funding needs for the next	Develop the water quality strategy as part of the SWMP Update that will be required following the permit reissuance. Consider information collected as part of the Phase II Stormwater Program and any new
Revised				permit term and decided to incorporate the preliminary strategy into the SWMP Update that will be required following the permit re-issuance.	information available from TMDL or other studies.
7B	Implement BMP's from Water Quality Strategy	DPW, Conservation Commission, and Consultant	Photographs, logs, and BMP descriptions for completed efforts and water quality improvements.	Although a comprehensive water quality strategy has not been developed, the Town has been focusing on water quality issues, including 2 specific activities during permit year 12.	This will commence upon developing a water quality strategy, based on available resources and funds for implementation. Pursue funding sources for this effort.
Revised				1) A boat waste pump station was installed at the Town Pier at Hingham Harbor in Permit Year 11 and first used in Permit Year 12. The station was maintained throughout the Permit Year.	Continue to consider options to address water quality issues and maintain the current controls for pathogens and other pollutants of concern.
				2) Geese control measures were developed and implemented. These include egg addling and the application of deterrents on grassy areas.	

7b. WLA Assessment

The Town of Hingham has five 303d listed waters that are classified as Category 5 "Waters Requiring a TMDL" as follows:

- 1. Hingham Harbor (MA70-08), impaired for pathogens
- 2. Crooked Brook Meadow (MA74-01), impaired for nutrients, organic enrichment/low DO, and noxious aquatic plants
- 3. Foundry Pond (MA74011), impaired for nutrients, siltation and noxious aquatic plants
- 4. Weir River (MA74-02), impaired for pathogens
- 5. Weymouth Back River (MA74-13), impaired for pathogens

Water quality concerns associated with 303d waters will be addressed through the implementation of BMPs under the six minimum measures for Phase II, as outlined in the Hingham Stormwater Management Plan (SWMP). 303d waters are highlighted in the Hingham SWMP as a priority for implementation activities throughout the permit term. The WLA Assessment will be addressed as part of the Town's SWMP, as TMDL studies are completed for 303d waters in Hingham or those water bodies with watersheds in Hingham. The Town is also considering hiring a consultant to conduct water quality tests that would assess the condition of the above 303d listed waters to determine how Town efforts have affected their condition.

The Town reviewed the requirements of the draft 2014 Phase II Permit and considered previous work/progress under the current program to develop an understanding of program needs over the 5-year permit term and a budget for the first permit year. The Town anticipates that activities to address impaired waters will be specifically addressed in the SWMP update in Year 1 of the new permit.

Part IV. Summary of Information Collected and Analyzed

All outfall locations were field verified and screened for illicit discharges in Permit Year 5. A total of 329 outfalls have been inspected to date. The Town continued to use a GPS unit to collect data for the storm drain network during catch basin cleaning activities.

Part V. Program Outputs & Accomplishments (OPTIONAL)

Programmatic

Stormwater management position created/staffed	(y/n)	No
Annual program budget/expenditures (S		

Education, Involvement, and Training

Estimated number of residents reached by education program(s)	(# or %)	100%		
Stormwater management committee established	(y/n)	N		
Stream teams established or supported	(# or y/n)	N		
Shoreline clean-up participation or quantity of shoreline miles cleaned	(y/n or mi.)	Y		
Household Hazardous Waste Collection Days				
days sponsored	(#)	1		
community participation	(%)	266 cars		
 material collected 	(tons or gal)	4,500 lbs		
School curricula implemented	(y/n)	N		

 Legal/Regulatory
 In Place

 Prior to
 Under

 Phase II
 Review
 Drafted
 Adopted¹

 Regulatory Mechanism Status (indicate with "X")
 X

Illicit Discharge Detection & Elimination

Post-Development Stormwater Management

Accompanying Regulation Status (indicate with "X")

Erosion & Sediment Control

- Illicit Discharge Detection & Elimination
 Erosion & Sediment Control
- Post-Development Stormwater Management

Mapping and Illicit Discharges

Outfall mapping complete	(%)	97%
Estimated or actual number of outfalls	(#)	329 known
System-Wide mapping complete	(%)	95%
Mapping method(s)		
Paper/Mylar	(%)	
CADD	(%)	
 GIS 	(%)	100%
Outfalls inspected/screened	(# or %)	329^2
Illicit discharges identified	(#)	2
Illicit connections removed	(#)	2
	(est. gpd)	
% of <u>properties</u> on sewer	(%)	33%
% of <u>properties</u> on septic systems	(%)	67%

^{2.} The Hingham DPW inspects stormwater outfalls on an annual basis for drainage and erosion problems and has developed an electronic inspection form using GPS for drainage structures and outfalls.

X

X

X

X

X

^{1.} LID principles and practices were incorporated into the Subdivision Regulations and the off-street parking regulations of the Zoning By-Law and adopted at the 2008 Town Meeting. The Town previously updated its subdivision and site plan requirements to address Phase II requirements in Permit Year 1.

Construction

Number of construction starts (>1-acre)	(#)	2
Estimated percentage of construction starts adequately regulated for erosion and sediment control	(%)	100%
Site inspections completed	(# or %)	100%
Tickets/Stop work orders issued	(# or %)	2
Fines collected	(# and \$)	0
Complaints/concerns received from public	(#)	0

Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-	(%)	Not Assessed
construction stormwater control		
Site inspections completed	(# or %)	Multiple
Estimated volume of stormwater recharged	(gpy)	Not Assessed

Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial streets)	(times/yr)	1/yr (at least)
Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	(times/yr)	$1-2/yr^3$
Total number of structures cleaned	(#)	2,500
Storm drain cleaned	(LF or mi.)	1,255 LF
Qty. of screenings/debris removed from storm sewer infrastructure	(lbs. or tons)	952 tons
Disposal or use of cleanings (landfill, POTW, compost, recycle for sand, beneficial use, etc.)		Landfill
Cost of cleanings disposal	(\$)	\$34,000 ⁴

^{3.} Some drainage structures in the downtown area are cleaned more frequently based on the rate of sediment accumulation and historical flooding issues.

^{4.} Cost includes disposal of both catch basin cleanings and street sweepings.

Average frequency of street sweeping (non-commercial/non-arterial streets)	(times/yr)	1/yr
Average frequency of street sweeping (commercial/arterial or other critical streets)	(times/yr)	Varies ⁵
Qty. of sand/debris collected by sweeping	(lbs. or tons)	62 tons
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)	Compost &
		landfill
Cost of sweepings disposal	(\$)	\$34,000 ⁶

Street sweepers purchased/leased	(#)	2 owned
Vacuum street sweepers specified in contracts	(y/n)	N/A

- 5. The downtown area is typically swept 8-10 times each year. Environmentally sensitive areas, such as the roads near Accord Pond (surface drinking water supply), are swept 2-3 times each year.
- 6. Cost includes disposal of both catch basin cleanings and street sweepings.

Reduction in application on public land of: ("N/A" = never used; "100%" = elimination)		
 Fertilizers 	(lbs. or %)	8,000 lbs
 Herbicides 	(lbs. or %)	100%
 Pesticides 	(lbs. or %)	Rodent
		control RTTF

The DPW performs routine inspections of town-maintained lands for pests to determine the appropriate management approach for shade trees and Town-owned lands. DPW continued to employ methods to maintain public property without the use of chemical applications. Pesticides are applied only when necessary by a Tree and Park Department licensed pesticide applicator.

Anti-/De-Icing products and ratios: Prior to Permit Year 8, Ice-Ban (MgCl ₂) was applied to a 75:25 sand/salt mixture with a sprayer as the materials are dispensed from trucks during de-icing activities. This salt catalyst replaced the liquid sodium chloride that was applied in the past. As a result, the Hingham DPW has observed continuous improvements in shade tree conditions along streets.	% NaCl % CaCl ₂ % MgCl ₂ % Sand	5%
During Permit Year 12, DPW used Ice-Ban for limited salt application areas and generally applied a mixture of 5% sand with salt. DPW estimates that the rate of application and amount of salt per storm event did not increase. On some occasions, straight salt applications are used in town.		
Pre-wetting techniques utilized	(y/n)	No
Manual control spreaders used	(y/n)	Yes
Automatic or Zero-velocity spreaders used	(y/n)	Zero Velocity (some)
Estimated net reduction in typical year salt application	(lbs. or %)	0%7
Salt pile(s) covered in storage shed(s)	(y/n)	Yes
Storage shed(s) in design or under construction	(y/n)	No
7. The total amount of salt used varies based on the number of storms each year.	•	•