**Municipality/Organization:** Town of Holliston

**EPA NPDES Permit Number:** MAR041122

**MaDEP Transmittal Number: W-041092** 

**Annual Report Number** 

& Reporting Period: March 2013 – March 2014

# NPDES PII Small MS4 General Permit Annual Report

#### Part I. General Information

Contact Person: Paul D. Le Beau Title: Town Administrator

Telephone #: 508-429-0608 Email: lebeaup@holliston.k12.ma.us

#### **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:	Paul D. Le Beau
Title:	Town Administrator
Date:	June 9, 2015

#### Part II. Self-Assessment

The Town's Stormwater and Land Disturbance By-Law (enacted in 2008) as well as amendments to the zoning by-law for earth removal, illicit discharge and compact residential development in the village center remain in place yet have not seen a lot of permitting because of the recession and slow development recovery. The Planning Board adopted regulations to implement the Stormwater Management and Land Disturbance By-Law in September 2008 and has not amended them to date pending any changes to the DEP Stormwater Policy.

In 2012 the Planning Board re-issued two (2) Stormwater and Land Disturbance Permits under the By-Law. None were issued in 2013. Temporary erosion and sediment control measures were included in all permits, including several catch basin silt sacks, temporary stilling basins, and check dams within a very large (130-lot) subdivision's drainage system and a new drainage system for a local junk yard and heavy equipment company. All permits include stormwater BMPs such as rain gardens and are designed for no net increase in stormwater rate or volume post- development.

In January 2014, the Planning Board adopted changes to its subdivision regulations incorporating additional Low Impact Development techniques for stormwater management and infrastructure construction as well as construction oversight. These include provisions that are more stringent than the DEP Stormwater Management Handbook design criteria. In January 2013 and 2014 the Planning Board reevaluated its Construction Cost Estimate forms utilized in determining surety for residential subdivisions and commercial site plans. Surety was posted for completion of a commercial site plan; temporary occupancy was issued.

A Conservation Commission project of note this past year has been the completion of the contaminated sediment removal from vernal pool the former BFI site located off Washington and Brook Streets. The sediment was from stormwater from the transfer station and dumpster storage at the facility. These remedial actions were the last step in the reconstruction of the facility now owned by Covanta and operated as TransRiver under a DEP transfer station permit. In conjunction with the Central Mass. Mosquito Control Project, the Highway Department completed phase 2 of planned Mudville drainage improvements. Located just south of Route 16 and north of the Winthrop Canal, this section of an older residential neighborhood was the recipient of stream, culvert and ditch cleaning as well as reconstruction of several catch basins and manholes in order to prevent flooding, provide some structural drainage, as well as water quality improvements. The Board of Health also worked in partnership with the Mosquito Control Project to collect more than 110 tires from residents in an annual collection event (October 2013). The Board of Health adopted a Floor Drain Regulation effective March 1, 2013 pursuant to MGL c. 111, s. 31 and 122. No applications were processed under these regulations in 2013 or 2014.

The Town remains a partner in the 11-community Charles River Household Hazardous Waste Coalition. Our next waste collection event is scheduled for July 2013. The collection day in 2013 resulted in materials collected from 267 residents. The Town's annual expenditure on this event is approximately \$10,000.

We as a staff continue to subscribe to publications such as <u>Stormwater</u> and <u>Public Works</u> as well as the Center for Watershed Management's newsletter. We also continue to participate, as do our volunteer and elected board members, in professional development training such as that offered through the Mass. Association of Conservation Commissions, Citizen Planner Training, Mass. Association of Planning Directors, American Planning Association, Mass. Highway Association, Mass. Environmental Trust, Mass. Audubon, Charles River Watershed Association and New England Water Works Assoc. (located in Holliston).

Representatives in the Highway Department, Water Department, Planning Board, Conservation Commission, Building Department Board of Health and Selectmen's office continue to work together to discuss progress made on the program and establish new goals. Over the past year, we have made a lot of progress in the areas of self and public education as well as improving the physical plants at town owned facilities. In April 2013, the Town's new much-anticipated GIS system went live (SimpliCITY Mapping by People GIS).

### **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 – Current Permit Year
1A	Establish a classroom education program as well as cable updates on issues.	ConCom, Water, Fire/EMA, Schools	Provide information on basics of stormdrains, flooding, habitat protection, etc.	Continue Program. Added cable access TV educational programming (Safety and Environment). Conservation Agent mentored an environmental science class at Holliston High.	Continue Program. Continue cable access TV educational programming and announcements for cleanups, flooding programs, household hazardous materials days, etc
1B	Distribute brochures and fact sheets to residents and businesses	ConCom, Selectmen, Planning Board		Continue distribution at meetings and via town mailings and at 'Celebrate Holliston' annual community event.	Update website as appropriate with links to regional resources.
1C	Publish articles on stormwater protection in local papers.	ConCom/Conse rvation Associates, Planning Board		Local 'Holliston Reporter' coverage of all Conservation Commission meetings and proposed by-law amendments.	Continuing as adjustments are contemplated. The Police Chief has proposed an enforcement mechanism for street flooding and illicit discharges to the MS4 which is under review.
1D	Develop stormwater section on town website	Selectmen	Website with links	Town website has an established stormwater management area. It can be accessed by going to www.townofholliston.us	Update website as necessary.
1E	Create stormwater educational display	Water Department/ BOH	Active display area	Ongoing. Posters placed in land use section of Town Hall.	Ongoing. Construction Best Management Practices currently posted.

### 1a. Additions - none

### 2. Public Involvement and Participation

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) –	Planned Activities –
ID#		Dept./Person		Permit Year 9	Current Permit Year
		Name		(Reliance on non-municipal partners	
				indicated, if any)	
	Establish a stormwater	Planning Board;	Record number of	Covanta Energy/Transriver has	Ongoing. Land use departments
2A	hotline	Building	calls	established its own Holliston Transfer	share this responsibility and make
		Dept.&		Station hotline.	referrals as needed.
		ConCom			

		[			
2B	Distribute stormwater educational material during public meetings	Selectmen, Planning Board, Con Com, Water Dept.		Stormwater information available on town website. Handouts available at two public counters.	Update website as necessary. Keep pamphlets current. 2012 include mosquito info, FEMA info, and household has. waste collection as well as medical waste disposal
2C	Conduct river and pond cleanups	ConCom and Highway Dept.	Conservation Associates undertaking cleanups of all waterways in the town as well as Trail Comm. clean-up of Upper Charles Trail	The Conservation Commission is investigating funding for long-term solution to Lake Winthrop water quality issues. Highway Dept. is working on stream clearing and culvert repair	Ongoing. Phase I study completed for Lake Winthrop Available for review. CPA monies being sought for FY12 to complete further study. Culvert repair completed in downtown residential (2 locations) as well as north end of Cedar Swamp watershed (Godwin Dr.).
2D	Mark storm drains	Highway	50% of drains marked by year 5	Will inspect stencils for clarity and repaint as necessary	Inspect stencils for clarity and repaint as necessary
2E	Native Tree/shrub planting program.	Planning Board, ConCom	Tree replacement	The Commission and PB require that native trees be used in wetland replication or remediation. The Conservation Associates continue to plant native species on conservation lands.	Planning Board site plan review and subdivision regs. as well as ConCom regs. now have native species preferences for private site development (commercial and residential).

**2a. Additions** – The Town will evaluate the feasibility of installing "No dumping" signs in areas prone to bulky item dumping, especially near the transfer station on Marshall Street. Dog Officers have been active in issuing non-criminal disposition fines with regard to dog waste and education regarding same (Town by-law provisions adopted in May 2005).

3. Illicit Discharge Detection and Elimination

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) –	Planned Activities –
ID#		Dept./Person		Permit Year 9	Current Permit Year
		Name		( reliance on non-municipal partners	
				indicated, if any)	
	Develop primary storm	Highway	100% of system	Ongoing. As-builds of new residential	Continue to update as needed. Digital
3A	drain system map		mapped on GIS	subdivisions being actively solicited.	as-built drawings now required.
	Complete mapping of	Highway	All outfalls mapped by	Ongoing.	100% complete.
3B	stormwater outfalls		Year 5.		
	Illicit discharge	Planning Board,		Currently under the jurisdiction of the	Investigate strengthening regulations.
3C	prohibition bylaw	Board of Health		Holliston Board of Health regulations.	

	Develop illicit	Highway,	Outfalls examined.	Will start inspections during dry	On-going, yearly inspections.
3D	discharge detection and	Board of Health	Sources traced and	season. Concentrating in priority areas.	
	elimination plan		documented	Extreme rainfall events in 2009 and	
				2010 resulted in some detection and	
				elimination.	

**3a. Additions.** Town trash contractors will continue to provide curbside pickup of leaves and yard wastes (ongoing annual). Information made available on local cable access television.

	Hold Annual Hazardous	Selectmen	Annual event planned	We held a HHHW day last fall and part	Ongoing annual participation. Last
3E	Waste Day (HHHW).			of a multi-town consortium. Tire	event in July 24, 2013.
				collection was held in 12/11 in concert	
				with the BOH and Central Mass.	
				Mosquito control Project.	
	Evaluate stormwater	ConCom	Locating habitats is an	MNHESP estimated habitat map shows	Continue to participate and partner
3G	discharge to rare or		on-going process	certified vernal pools and estimated	with Massachusetts Natural Heritage
	endangered species			polygons. Vernal pool certification is	Program BioMap Project, especially
	habitats			ongoing.	in site development review.

### 4. Construction Site Stormwater Runoff Control

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 – Current Permit Year
4A	Develop erosion control bylaw	Planning Board, Building Inspector	Bylaw at Town Meeting by end of year 2.	Conservation Commission rules and regulations adopted 2005. Planning Board regulations strengthened 2007 and by-law adopted May 2008.	Implementation of by-law on-going. Regulations adopted include fee schedule and enforcement provisions. Activity and enforcement noted above.
4B	Establish a procedure for the receipt of information submitted by public	Planning Board, ConCom, Board of Health	Record number of phone calls and complaints	Information regarding all local regulations are currently on the Town website with links to other resources.	Interdepartmental referrals of land use issues for follow-up (BOH, ConCom, Planning Board and Building)
4C	Develop guidance for erosion controls	ConCom/ Planning Board	Inspection checklist and document inspections	Requirements are cited in Orders of Conditions for ConCom and decisions by Planning Board. Erosion controls are inspected by Agent(s) after installation.	Look to strengthen guidelines within by-laws and regulations.

<sup>4</sup>a. Additions – Consider by-law provisions limiting development on steep slopes. Inspect all projects that discharge to the MS4.

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	, ,	Permit Year 9	Permit Year 8
		Name		(Reliance on non-municipal partners	
				indicated, if any)	
	Develop stormwater	Planning Board,	Bylaw at Town	By-law adopted May 2008 as noted	Investigate strengthening provisions
5A	management control	Building	meeting by end of year	above in self-assessment. Several	through LID by-law or additional
	bylaw	Inspector	2.	permits issued in 2011. Most projects	regulation amendments. Regulatory
				exempt from by-law and subject to	activity and enforcement noted
				other regulations.	above.
	Develop and implement	Planning Board,	Copies of maintenance	O&M Plans are required for detention	Inspected during sub-division
5B	inspection program	Highway,	reports, inspections	basins and stormwater systems for	installation and yearly thereafter.
		ConCom,	completed and results	developments.	Reports to Highway Dept required
		Building			for commercial sites. Ongoing. In
		Inspector			2012 Highway inspected and
					maintained all residential detention
					basin systems installed in past 20
					years.
	Develop BMP design	Planning Board,	Improved bylaws as	Adopted by Planning Board in 2007	Ongoing as BMP's are field-tested.
5C	standards	Building	adopted	and 2008 after a series of hearings.	Porous pavement being considered
		Inspector			for park parking lot. Rain garden
					installed in Goodwill Park.

**6.** Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID#	BMP Description	Responsible Dept./Person	Measurable Goal(s)	Progress on Goal(s) – Permit Year 9	Planned Activities – Current Permit Year
ID#		Name		(Reliance on non-municipal partners indicated, if any)	Current remit rear
6A	Comply with DEP policy for vehicle washing at town owned facilities	Highway	Vehicle wash unit	The Highway Department has installed a vehicle wash point that incorporates a water recycling and filtration system. This facility is open to all town departments.	Done
6B	Ensure compliance for floor drain systems	Highway	Modification of floor drain systems	All town buildings with floor drain discharges have been plugged and are no longer used.	Done
6C	Evaluate and implement stormwater BMP for police station parking lot runoff	Police, Highway	Police station retrofit.	Renovations/construction underway to the Police Station.	Facility completed and occupied in 2009.

	Clean catch basins	Highway	Clean basins	On going program. All basins cleaned	Yearly
6D				annually. Continue practice in place.	
	Sweep streets	Highway	Sweep Streets	On going program. All streets swept	Yearly
6E				yearly and additionally as necessary.	
				Continue practice in place.	
	Develop an inspection	Highway	Records of inspections	Schedule posted at the Highway	Yearly
6F	and maintenance plan		and maintenance.	garage. Done routinely. Continue	
				practice in place.	

#### 6a. Additions

6I	Prevent stormwater contact with fueling station	Highway facility	Fuel blanket at the site and ongoing preventative measures in place.	Spill kits available
6J	Evaluate sediment loading to wetlands	Highway facility	Corrected with new washdown system which has been installed.	Completed. Monitoring.maintenance ongoing.

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		Permit Year 9	Current Permit Year
		Name		(Reliance on non-municipal partners	
				indicated, if any)	
	Develop a water quality	Highway,	Strategy developed.	Still in progress. September 2009	Continue to work with Assoc. No
7A	strategy for 303d waters	Selectmen	Following lead of	guidelines.	surface water quality monitoring is
			Charles River &		underway. Groundwater monitoring
			SuAsCo Watershed		by the Water Dept. and BoH is
			Assocs.		ongoing in wellhead areas, the
					former landfill site and waste transfer
					station site
	Implement BMPs from	Highway,		Still in progress.	Ongoing. BMP installation permitted
7B	Water quality strategies	Selectmen			for Goodwill Park in the downtown
					area. As of 4/12 more than ½
					improvements installed.

#### 7a. Additions – none

#### 7b. WLA Assessment

Through improvements at the Highway Department and with the addition of a new washdown unit, all town vehicles are now washed at the Highway Department. This will decrease the waste load allocation on many wetland areas in town including ones adjacent to the Highway Department, Fire Station, Police Department. Water Department Foundry office and Golf Course.

## Part IV. Summary of Information Collected and Analyzed

### Part V. Program Outputs & Accomplishments (OPTIONAL)

**Programmatic** 

Stormwater management position created/staffed	(y/n)	No (contract services, in- house staff meet collectively)
Annual program budget/expenditures	(\$10,000)	Approx. \$10,000 in Highway Dept. expenditure (Developer escrow accounts fund inspectors for private projects)

**Education, Involvement, and Training** 

Estimated number of residents reached by education program(s)	(10 %)	Unknown –
		est. several
		hundred/yr
Stormwater management committee established	(y/n)	Yes
Stream teams established or supported	(# or y/n)	No –
••		Highway,
		other staff and
		Conservation
		Assoc. org.

Shoreline clean-up participation or quantity of shoreline miles cleaned	(y/n or mi.)	N/A – Lake Winthrop beach area(s) by Rec. Dept. staff; Water Dept. staff monitors Stoddard Park on east side of Lake Winthrop as part of its daily water supply inspections.
Household Hazardous Waste Collection Days  ■ days sponsored	(#)1/yr (min.)	Next scheduled for July 2014. Plus participation in area consortium. New tire collection added in 2011

<ul><li>community participation</li></ul>	(%)	Varies. 80 tires were collected in 2012 and 110 in 2013 the event will be repeated.
■ material collected	(tons or gal)	Varies (2013 annual report available from Clean Harbors). Also medication collection day(s) have been added through the Police Dept.
School curricula implemented	(y/n)	Yes

## Legal/Regulatory

Legal/Regulatory				
	In Place			
	Prior to	Under		
	Phase II	Review	Drafted	Adopted
Regulatory Mechanism Status (indicate with "X")				
<ul> <li>Illicit Discharge Detection &amp; Elimination</li> </ul>	BOH regs	X		X
	for subdiv.			
<ul> <li>Erosion &amp; Sediment Control</li> </ul>	BOH and	X		X
	ConCom			
	regs			
<ul> <li>Post-Development Stormwater Management</li> </ul>	ConCom/	X		X
	Planning			
	Board regs			
Mapping and Illicit Discharges Outfall mapping complete			0/.)	100
Outfall mapping complete			<u>%)</u>	
Estimated or actual number of outfalls			#) **	300
System-Wide mapping complete		(	%)	100
Mapping method(s)				1.00
<ul> <li>Paper/Mylar</li> </ul>		· '	%)	100
<ul><li>CADD</li></ul>			%)	100
<ul><li>GIS</li></ul>			%)	100
Outfalls inspected/screened		(	# or %)	100% insp.
Illicit discharges identified		(	#)	0
Illicit connections removed		(	#)	0
		(	est. gpd)	

### Construction

% of population on sewer
% of population on septic systems

Number of construction starts (>1-acre)	(#)	<10
Estimated percentage of construction starts adequately regulated for erosion and sediment control	(%)	80%
Site inspections completed	(# or %)	100%
Tickets/Stop work orders issued	(# or %)	2

0

100

(%) (%)

Fines collected	(# and \$)	0
Complaints/concerns received from public	(#)	<10

**Post-Development Stormwater Management** 

Estimated percentage of development/redevelopment projects adequately regulated for post-	(%)	75%
construction stormwater control		
Site inspections completed	(# or %)	50%
Estimated volume of stormwater recharged	(gpy)	Unsure

**Operations and Maintenance** 

Average frequency of catch basin cleaning (non-commercial/non-arterial streets)	(times/yr)	1/yr
Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	(times/yr)	1/yr
Total number of structures cleaned	(#)	2,600
Storm drain cleaned	(LF or mi.)	89 miles of
		roadway
Qty. of screenings/debris removed from storm sewer infrastructure	(lbs. or tons)	275 cy
Disposal or use of sweepings (landfill, POTW, compost, recycle for sand, beneficial use, etc.)		Compost
		recycling
Cost of screenings disposal	(\$)	\$4,000
Grinding brush and stumps -3,400 cubic yards	(\$)	\$4,000
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)	1/yr
Qty. of sand/debris collected by sweeping	(lbs. or tons)	360 cy
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)	Recycling Ctr.
Cost of sweepings disposal	(\$)	0
Vacuum street sweepers purchased/leased	(#)	0 (1 -
		mechanical)
Vacuum street sweepers specified in contracts	(y/n)	No

Reduction in applicati	ion on public land of: ("N/A" = never used; "100%" = elimination)			
<ul> <li>Fertilizers</li> </ul>	ALL ORGANIC MATERIAL USED	(lbs. or %)	50 %	٦

<ul><li>Herbicides</li></ul>	(lbs. or %)	100 %
<ul> <li>Pesticides</li> </ul>	(lbs. or %)	100 %

Anti-/De-Icing products and ratios	NaCl,	Salt only as
	CaCl <sub>2</sub> ,	specified by
	MgCl <sub>2</sub> CMA	MHD/lane
	Kac, KCl,	mile
	Sand	
Pre-wetting techniques utilized	(y/n)	No
Manual control spreaders used	(y/n)	Yes
Automatic or Zero-velocity spreaders used	(y/n)	No
Estimated net reduction in typical year salt application	(lbs. or %)	15%
Salt pile(s) covered in storage shed(s)	(y/n)	Yes
Storage shed(s) in design or under construction	(y/n)	In place.