Municipality/Organization: Town of Acton

EPA NPDES Permit Number: MAR041238

MaDEP Transmittal Number: W-

Annual Report Number

& Reporting Period: Year 15: April 2017 – March 2018

NPDES PII Small MS4 General Permit Annual Report

(Due: May 1, 2018)

Part I. General Information

Contact Person: Corey York Title: DPW Director

Telephone #: (978) 929-6471 Email: cyork@acton-ma.gov

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: Steve Ledoux

Title: Town Manager

Date: May 1, 2018

Part II. Self-Assessment

During the 2017-2018 permit year the Town of Acton continued to implement tasks similar to those outlined in the 5-Year Plan under the 2003 NPDES Small Municipal Separate Storm Sewer Systems MS4 permit, while preparing for compliance with the current 2016 permit. The majority of the specific tasks that the Town identified in its 5-Year Permit were completed in the prior periods; however, ongoing operations and maintenance activities continue to be performed.

One significant accomplishment in this permit year was the implementation of regulations for the Stormwater Management and Erosion & Sediment Control Bylaw (Chapter X) that was approved at Special Town Meeting in November 2015. The Board of Selectmen promulgated these regulations after a public hearing in October 2017.

Acton continues to permit all commercial and industrial properties regulated by Chapter U, "Discharges to the Municipal Storm Drain System." Annual permits are now being issued to these properties and fees from those permits are being used to fund stormwater monitoring.

The Town of Acton conducted a comprehensive program evaluation in Permit Year 14. In Permit Year 15 the Town took the comprehensive program evaluation and took steps to implement new processes. Of note, The Town of Acton was able to promulgate Rules and Regulations for its Stormwater Management and Sediment & Erosion Control Bylaw (Chapter X of the General Bylaw) and also created a Land Disturbance Permit procedure. With these newly promulgated regulations and permits the Town has been able to review and permit three major construction projects as well as multiple minor construction projects that otherwise would have had no erosion controls or stormwater management BMPs. The Town has also enforced strict compliance to these bylaws for projects that were underway before their implementation.

The Town is anticipating the new MS4 permit and is on track to file the required Notice of Intent by September 2018.

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 15 (Reliance on non-municipal partners indicated, if any)	Planned Activities
PE-1	Partner w/Local Organization	Land Use Dept.	Provide financial contribution/	None	Will work with SUASCO Watershed Community Council on
Revised		Land Use Director	Partner with SUASCO Community Assistance Program		implementation of new MS4 permit
PE-2	Provide Stormwater Information Display	Land Use Dept.	SUASCO Community Assistance Program	None	Will work with SUASCO Watershed Community Council on
Revised		Land Use Director	Provides public display		implementation of new MS4 permit
PE-3	Provide CMMCP Information Display	Land Use Dept.	Central Massachusetts Mosquito Control Project	Supplied information to the Town Clerk and Land Use Departments. Posted information on public boards	Continue Information Program with CMMCP detailing wetland mitigation efforts.
Revised		Land Use Director	Provides public information display	and website.	
PE-4	Provide Stormwater Presentation	Land Use Dept.	SUASCO Community Assistance Program	None	Will work with SUASCO Watershed Community Council on
Revised		Land Use Director	Provides Stormwater Powerpoint Presentation		implementation of new MS4 permit
PE-5	Provide Innovative Reports to the public	Land Use Dept.	Division of Ecological Restoration (DER)	None	None
Revised		Land Use Director	Innovative Program		

2. Public Involvement and Participation

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) — Permit Year 15 (Reliance on non-municipal partners indicated, if any)	Planned Activities
PP-1	Partner with Local Organization	Land Use Dept.	Provide stormwater information	None	Participate with SUASCO with new MS4 Permit, where appropriate
Revised		Land Use Director	with SUASCO	d d	
PP-2	Organize Public Presentations	Land Use Dept.	Use OARS Nashoba Brook stormwater information	None	
Revised		Land Use Director	at public meetings		
PP-3	Intra-Community cooperation and	Land Use Dept.	Promote Stormwater Management Program	None	
Revised	participation	Land Use Director			
PP-4	Inter-Community cooperation	Land Use Dept.	Partner with the Acton Stream Team	None	
Revised	And participation	Land Use Director			
PP-5	Regulation Education effort	Land Use Dept.	Present Discharges to Storm Drain System	None	
Revised		Land Use Director	Bylaw to citizens		
PP-6	Intra-Community cooperation and	Land Use Dept.	Work with watershed partner in promoting	None	
Revised	participation	Land Use Director	Stormwater activities		

PP.	-7	Catch Basin Labeling	Land Use Dept.	Label all catch basins	The Eagle Scouts and Engineering	Engineering Department will
Nev	V		Land Use		Department has completed labeling the	continue to monitor the catch basins.
			Director		catch basins within the Town.	

3. Illicit Discharge Detection and Elimination

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Permit Year 15 (Reliance on non-municipal partners indicated, if any)	Planned Activities
ID-1	Clean Watershed Needs	Land Use Dept. Land Use Director	Identify areas where stormwater issues Need to be addressed	Continued the review and implementation of appropriate measures as noted in Woodard & Curran's Clean Watershed Needs Report (2008-2027)	Continue the evaluation and prioritization of the recommendations of the Clean Watershed Needs Report
ID-2	Develop monitoring programs in conjunction	Land Use Dept.	Team with the Organization of the Assabet River	Continued financial support with OAR to sample, analyze and report two sampling sites on the Assabet River and	Continue with the financial support of OAR
Revised	With local watershed organizations	Land Use Director		Nashoba Brook	
ID-3	Address Illicit Discharge Related to	Land Use Dept.	Permit and inspect stormwater discharges	Permit all commercial properties with stormwater discharges to the public	Continue to permit and inspect commercial discharges to the public
Revised	Non-profit car wash events	Land Use Director		way and inspected each. 328 properties in total. Explored new potential parcels to permit.	way and further research on other potential parcels to permit.
ID-4	Identify and prioritize locations with	Land Use Dept.	Use GIS to correlate risk properties	Inspected facilities with 25 gallons or 25 pounds of hazardous materials. 127	Continue inspection of hazardous material/waste storage facilities
Revised	Potential illicit discharges	Land Use Director	With protected resources	properties in total.	
ID-5	Develop stormwater permitting program	Land Use Dept.	Permit all properties with direct or indirect	Use GIS to identify and permit properties that fall under the	Continue identifying and permitting properties that fall under the
Revised		Land Use Director	Discharges to the town's stormwater system	requirements of Chapter U of the Town's Bylaws.	requirements of Chapter U of the Town's Bylaws.
ID-6	Develop a stormwater monitoring program	DPW	Hire interns to locate drainage infrastructure	The interns completed their work and developed a list of some questionable	The Engineering Department is conducting the final quality control
Revised		DPW Director		locations that needed additional work.	and validation of the data to ensure we have a comprehensive data layer of the drainage structure locations. We will also be starting to validate our drain outfalls later this spring/summer in preparation for the next MS4 permit.

ID-7	Eliminate illicit discharges when detected	DPW/Land Use	Eliminate illicit discharges	Continue eliminating any illicit discharges that are found.

4. Construction Site Stormwater Runoff Control

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 15 (Reliance on non-municipal partners indicated, if any)	Planned Activities
CS-1	Develop and implement watershed regulatory	Land Use Dept.	Prioritize recommendations of	None	
Revised	strategy	Land Use Director	The regulatory improvement plan		
CS-2	Analyze impacts of stormwater bylaw	Land Use Dept.	Created GIS maps	None	
Revised		Land Use Director			
Revised					

CS-3	Develop regulations for	Land	Develop regulations	Developed regulations, application and	Review projects for compliance with
	stormwater bylaw X	Use/Engineering		fee structure for Chapter X, Stormwater	Bylaw X and issue Land Disturbance
				Management and Erosion & Sediment	Permits.
				Control Bylaw.	

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 15 (Reliance on non-municipal partners indicated, if any)	Planned Activities
PC-1	Develop/Implement protection for	Land Use Dept.	Develop and implement Town Rules & Regs	Promulgated regulations, application and fee structure for Chapter X, Stormwater Management and Erosion	Continue to enforce and permit Rules and Regulations and Land Disturbance Permits.
Revised	Pre and Post Construction	Land Use Director	For Pre and Post Construction	& Sediment Control Bylaw	
PC-2	Develop/ Implement protection for	Land Use Dept.	Publicly present Town Rules and Regs	Promulgated regulations, application and fee structure for Chapter X,	Continue to enforce and permit Rules and Regulations and Land
Revised	Pre and Post Construction	Land Use Director	For Pre and Post Construction	Stormwater Management and Erosion & Sediment Control Bylaw	Disturbance Permits.
PC-3	Develop/ Implement protection for	Land Use Dept.	Develop and implement Town Bylaw	Promulgated regulations, application and fee structure for Chapter X, Stormwater Management and Erosion	Continue to enforce and permit Rules and Regulations and Land Disturbance Permits.
Revised	Pre and Post Construction	Land Use Director	For Pre and Post Construction	& Sediment Control Bylaw	
Revised				•	
Revised				•	
Revised					

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 15 (Reliance on non-municipal partners indicated, if any)	Planned Activities
GH-1 Revised	Improvements	Public Works Director Land Use	Upgrade stormwater infrastructure	Install culverts, berms and catch basins to upgrade the stormwater system	Continue the upgrade of the storm water system
GH-2	Audit Current Town Facilities	Director Public Works	Audit wastewater facilities impact to	Wastewater Treatment Facility conducted annual Slope, Stability &	Wastewater Treatment Facility will continue annual audit and submit a
Revised		Director Of Public Works	Abutting Assabet River	Erosion Report and Wetlands Monitoring Report.	report.
GH-3 Revised	Operation and Management Program	Public Works Director of	Upgrade stormwater mapping	Completed GIS stormwater layer and ESRI app for field-checking data and logging inspections.	Continue to upgrade data and maps of stormwater system
Reviseu		Public Works			
GH-4	Stream and Wetland Management	СММСР	Ensure clear waterways and removal of debris from wetlands	CMMCP contracted to visually inspect streams and wetlands and remove debris from wetlands and streams.	Continue stream and wetland management.
Revised			wettands		
GH-5 Revised	Stream and Wetland Management	Public Works Director	Prepare for new NPDES Permit	Participate in public review process of NPDES MS4 permit, provide comments and develop implementation plan. Filed NOI within 90 days of final MS4 permit.	Continue to develop implementation plan and take action relative thereto.
GH-6	Storm Water System Identification	Land Use Dept.	Identify wetlands or ponds under stress from stormwater impacts	Remove invasive water chestnuts from Robbins Mill Pond and Ice House Pond	Continue to identify wetlands, ponds and streams that are under stress from stormwater impacts.
Revised		Land Use Director			

	O440 7 11	authons				
Г					· ·	1
- 1						
- 1-						
						1
			I	1		1

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

BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 15 (Reliance on non-municipal partners indicated, if any)	Planned Activities
Check Current Impairment List.	Land Use Dept.	There are no completed studies for receiving waters in Acton.	Monitored the CWRMP/MEPA process of Assabet communities.	Check list annually to determine new implementation requirements.
	Land Use Director			
			-	
ditions				
	Check Current Impairment List.	Check Current Impairment List. Land Use Dept. Land Use Director	Check Current Impairment List. Land Use Dept. There are no completed studies for receiving waters in Acton. Land Use Director	Dept./Person Name Check Current Impairment List. Land Use Dept. Land Use Director Land Use Director Land Use Director Permit Year 15 (Reliance on non-municipal partners indicated, if any) Monitored the CWRMP/MEPA process of Assabet communities.