Municipality/Organization: Rowley

EPA NPDES Permit Number: MAR041218

MassDEP Transmittal Number: W-03572

Annual Report Number Year 15

& Reporting Period: April 1, 2017– March 31, 2018

NPDES PII Small MS4 General Permit Annual Report

(Due: May 1, 2018)

Part I. General Information

Contact Person: Brent Baeslack Title: Conservation Agent

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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: Brent Basslack

Printed Name: Brent Baeslack

Title: Conservation Agent

Date: April 27, 2018

Part II. Self-Assessment

The Town of Rowley has continued to make progress in our Storm Water Management goals for Year 15 (fifteen). On behalf of the Town I have been participating in meetings, workshops, and training opportunities relating to the proposed requirements for the recently issued revised MS4 General Permit and stormwater issues in general. I have attended the following:

- Merrimack Valley Planning Com. Stormwater Collaborative of DPW Directors Meetings (ongoing monthly sessions)
- Municipal Water Dept. Paving Project with Stormwater Facilities Sept. to Nov. 2017
- MACC Fall Conf. MACC Academy: Peer Reviews & Rivers and Floodplain Permitting Oct. 2017
- MACC Annual Environmental Conf. ACOE General Permit & Culvert Replacement workshops March 2018
- CZM Coastal training Manual use and applications November 2017

Patrick Snow the Highway Surveyor also participates in the MVPC DPW Directors Stormwater Collaborative meetings.

The Town has continued active implementation of the Stormwater Management and Erosion Control Bylaw. The Conservation Commission has reviewed and permitted nine (9) applicants under this bylaw within the reporting period. The Commission has also reviewed four (4) project completion requests during the reporting period. The map and database of Stormwater outfalls in our Urbanized Areas is currently under review for updating and verification. The Rowley Board of Health continues their oversight using their regulation under the "Prohibiting Illicit Connections and Discharges to the Municipal Separate Storm System (MS4)". The Board of Selectmen and Town Meeting continued to support the funding of the Greenscapes Program, a coalition of the Ipswich River Watershed Association, Eight Towns and the Great Marsh Committee, and Salem Sound Coastwatch. Through Greenscapes the Town of Rowley receives public education and outreach materials. The Conservation Dept. maintains the material ready to support public service projects through the Boy Scouts or other civic-minded groups who may wish to volunteer in storm drain stenciling or other water quality related projects. The Conservation Dept. has facilitated the Town Police and Fire Safety Project and the Pine Grove School Renovation Project in incorporating or upgrading stormwater management facilities into the proposed construction activities. The Town has purchased iPads and a Stormwater Inspection mobile application in order to facilitate the infrastructure inspection and monitoring of outfalls.

Brent Baeslack Conservation Agent

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) –	Planned
ID#		Dept./Person		Permit Year 8, 9, 10, 11, 12, 13 14 & 15	Activities
		Name		(Reliance on non-municipal partners indicated, if any)	
	Homeowners	Sel/ConCom	Pamphlets/local TV	Goal achieved. The Town continued its participation in the	
1				Greenscapes program. Year 15 marked the eleventh year of	
Revised				participation. Greenscapes provided newsletters and	
				handouts for homeowners, a website, and public workshops.	
				Info sheets mailed with electric bills.	
2	Targeting Education	Sel/ConCom/	Workshops/meetings	Goal achieved. The Board of Health continues oversight of	
		Board of Health		the stream monitoring program. Co-operation has been	
Revised				sought with the Parker River Clean Water Association	
				engaged is similar stream monitoring in the watershed.	
3	New Development	Sel/ConCom	Participation in project	Goal achieved. All development that triggers review must	
			review & approval	comply with Stormwater Mgt. Bylaw regulations. ConCom,	
Revised				Planning Board, and Highway Dept. all work to achieve	
				compliance.	
4	Existing Development	Sel/ConCom	Mailings/Meetings	Goal achieved. Participation in Greenscapes program	
				provides pamphlet and email newsletter. Distribution to	
Revised				community members through Town Hall, library and other	
				public site, media outreach, and business locales.	
Revised					
Revised					

1a. Additions

1.5	Develop Stormwater website	Sel/ConCom	Website section on stormwater	Goal achieved. Web link on Town website clicks through to Greenscapes website. ConCom pages also provides Stormwater Mgt. Bylaw & Regulations.	
				Stoffinder Age. Bythe & Regulations.	

2. Public Involvement and Participation

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 8, 9, 10, 11, 12, 13, 14 & 15 (Reliance on non-municipal partners indicated, if any)	Planned Activities
5.1	Activities/public participation – Stream clean-up & monitoring	ConCom changed to Board of Health	Organize stream clean up day/ develop monitoring program	Goal achieved. The Board of Health is running the stream monitoring program in collaboration with Parker River Clean Water Association. Volunteers receive training and	
Revised				monitoring sessions throughout the year.	
5.2	Activities/public participation – Volunteer monitoring	ConCom changed to Board of Health	Establish volunteer watershed teams	Goal achieved. Local residents and volunteers are working with the Board of Health and Parker River Clean Water Association a watershed protection group.	
Revised					
5.3	Activities/public Participation	Highway	Identify storm drainage systems	Goal achieved. The storm drains have been identified and most of the drains in the urbanized areas have been stenciled	
Revised	Storm Drain Stenciling	ConCom	Stencil storm drains	by Boy Scouts as a Community Service Project as needed. Needs current updating due to weathering.	
5.4	Adopt a Stream Program – Adopt a stream	ConCom changed to Board of Health	Recruit Volunteers	Goal achieved. The state de-activated the program so the Board of Health focused on working with volunteers on the stream team monitoring program in conjunction with Parker	
Revised				River Clean Water Assoc.	
6.1	Involvement/public opinion – Watershed Organization	ConCom changed to Board of Health	Establish watershed organization from stream monitoring group	Goal met. Board of Health is formally overseeing the stream team monitoring program with Parker River Clean Water Assoc.	
Revised					
6.2	Involvement/public opinion	ConCom changed to Board of Health	Organize to encourage public participate	Goal met. Board of Health publicizes this volunteer stream monitoring program.	
Revised					

3. Illicit Discharge Detection and Elimination

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 8, 9, 10, 11, 12, 13 14 & 15 (Reliance on non-municipal partners indicated, if any)	Planned Activities
7	Develop Storm Water	Highway	Complete sub-basin	Goal met. The Board of Selectmen contracted with	
Revised	System Map		drainage maps	Merrimack Valley Planning Commission to prepare a stormwater system map. Map was completed in the	
Revised				summer of 2008 currently being reviewed for updating.	
8	Develop storm water bylaw to prevent illicit discharges	Selectmen/ConCom	Draft bylaw	Goal met. The November 5, 2007 Special Town Meeting adopted the Stormwater Management and Erosion Control Bylaw. The state Attorney General approved it on	
Revised				November 20, 2007. Regulations were developed shortly thereafter.	
9	Develop & implement plan to detect & address non storm water discharges	Board of Health	Complete plan and distribute to volunteer groups	Goal met. The Board of Health adopted a Regulation Prohibiting Illicit Discharges to the Municipal Separate Storm Sewer System on January 7, 2008. The regulation went into effect on February 1, 2008.	
Revised	-				
10	Educate public employees, businesses, public, etc. on illegal discharge & improper disposal of waste	Highway	Workshops, flyers and posters	Goal met. The Town continues to use Greenscapes to educate the public on the illegal discharge and improper disposal of waste. Additionally, door hangers and flyers developed by the Conservation Commission are used to accomplish this goal.	
Revised				r	
Revised					
Revised					

4. Construction Site Stormwater Runoff Control

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 8, 9, 10, 11, 12, 13 14 & 15 (Reliance on non-municipal partners indicated, if any)	Planned Activities
12 Revised	Develop Bylaw requiring erosion & sediment controls	ConCom	Adopt bylaw	Goal met. The Town adopted a Stormwater Management and Erosion Control Bylaw on November 5, 2007. Additionally, the Town already has an earth removal bylaw, which addresses soil transport & volume disturbance.	
Revised				addresses son transport & volume disturbance.	
13	Requirements for construction site waste control	Planning, Health & ConCom	Prepare guidelines for site operators	Goal met. The Town's Stormwater Management and Erosion Control Bylaw addresses this goal. All three departments require waste to be managed through permit requirements.	
Revised				The ConCom Agent generally reviews special permits and site plans to ensure guidelines are met. Health Department issues dumpster permits & portable toilet permits.	
14	Procedures for site inspection and enforcement	ConCom Planning	Implement site inspections and enforcement	Stormwater bylaw addresses this goal. Provides regulations & enforcement capabilities, Conservation Department preforms site inspections.	
Revised					
15	Site Plan Review Procedure	Planning	Participation in review and approval process for new sites	Goal met. A comprehensive site plan review currently takes place. Stormwater runoff considerations are part of that review process. Planning Board will memorialize current	
Revised			101 New Street	practice in a written procedure. Conservation Dept. comments on site plan applications.	
16	Identify BMPs for specific construction sites	ConCom Planning	Prepare checklist for site review process	Goal met. Stormwater Bylaw and site plan reviews require evaluations of specific BMPs for the site. Further review of projects occurs with technical consultants.	
Revised					
17	Public Input Procedures	Selectmen	Engage watershed organizations in project planning	Goal met. Through the Town's continued participation in Greenscapes and the local stream monitoring program, this goal has been met.	
Revised					
18	Construction site operator training	Highway	Workshop/Flyer	Goal met. Highway Department implements best management practices and uses the stormwater management and erosion control bylaw in its practices	

19	Preservation of natural	ConCom	Identify sensitive areas	Goal met. ConCom reviews all plans and offers	
	vegetation		in planning/review	recommendations and, in some cases, town's Wetlands Bylaw	
			process	may apply, if not within jurisdiction of the state Wetlands	
				Protection Act. Vegetated buffers are incorporated in	
				development projects where appropriate.	
20	Good housekeeping	ConCom	Perform site	Goal achieved. ConCom Agent, Building Inspector and	
			inspection	Health Agent conduct site inspections. ConCom Agent as	
				cited BMP #13, is the department head responsible for the	
				enforcement and implementation of the Stormwater Bylaw.	
				Specific requirement of permit.	
21	Spill Prevention	Fire Dept.	Identify designated	Goal met. Fire Chief has a list of entities that store hazardous	
			materials storage sites	materials in Town. The Town is a member of the Northern	
				Essex Regional Emergency Planning Committee, which	
				enables the Town to receive updated information on	
				hazardous materials in the area.	

4a. Additions

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 8, 9, 10, 11, 12, 13 14 & 15 (Reliance on non-municipal partners indicated, if any)	Planned Activities
24	Evaluate existing drainage structures	Highway	Inventory existing catch basins & other treatment facilities	Goal met. The stormwater map and stormwater outfall database for the urbanized areas provide the information on the existing catch basins and outfalls by MVPC. Mobile	
Revised				inspection application obtained for use.	
25	Develop and implement strategies which include structural & non- structural management practices	Highway	Prepare Best Management Practices Checklist	Highway Department will prepare the BMP checklist.	
Revised					
26	Develop bylaw on post construction runoff from new development	ConCom	Adopt bylaw	Goal met. The Town's Stormwater Management and Erosion Control Bylaw 2007 addresses this goal.	
Revised					
27	Plan to implement BMP's in design	Planning	Participation in design of redevelopment projects	Highway Department currently works with Planning Board in stormwater runoff on redevelopment projects.	
Revised					
30	Establish Goals for Storm Water Runoff Quantity and Quality	ConCom	Incorporate standards in plan approval	Goal met. This criteria is implemented through the project review and site inspection required by the stormwater bylaw and Planning Board permit modeling.	
Revised					
31	Coordinate BMP with upstream and downstream municipalities	ConCom	Coordinate water quality goals with Georgetown and Ipswich	Goal met. ConCom Agent has engaged with the regional planning agency on coordinating BMPs consistent with EPA requirements. Through the Town's participation in the Parker River Clean Water Monitoring Program, we are	
Revised				making progress in this goal. PRCWA is working in Newbury and Georgetown	

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 8, 9, 10, 11, 12, 13 14 & 15 (Reliance on non-municipal partners indicated, if any)	Planned Activities
32	Inventory all municipal operations which may contribute to storm water runoff water quality	Highway	Prepare a list of municipal operations.	Goal met. Highway Department has list. Highway Department will work with ConCom agent on making a computerized database	
Revised	<u>-</u>			-	
34	Employee Training	Highway	Workshops/Posters	Goal met. Highway Department supervisor has provided verbal instruction and training. Supervisor has provided re-	
Revised				training when necessary. Public outreach flyers are available.	
36	Storage Facility Management	Fire Department	Inventory Stored Materials	Fire Chief has identified buildings containing stored materials. Fire Chief has a list of all materials stored in	
Revised	Transgement.		Tracerius	buildings on his list. He conducts an annual review, to reconcile the data he has with the businesses to confirm if they are still actively in business or have closed.	
39	Spill Response Plan	Fire Department	Prepare plan and distribute to affected departments	Goal met. Fire Chief has a spill response plan in place dealing with certain types of hazardous waste disasters. These include the manner in which the Town addresses the	
Revised			***************************************	response to spills of hazardous materials. Fire Chief will distribute it to the relevant Town departments. Chief is chairman of the Local Emergency Planning Commission, which oversees hazardous spills.	
Revised				-	
Revised		<u> </u>		1	

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

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 8, 9, 10, 11, 12, 13 14 & 15 (Reliance on non-municipal partners indicated, if any)	Planned Activities		
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, 2017 through March 31, 2018)

Programmatic

	(Preferred Unit	ts) Response
Stormwater management position created/staffed	(y/n)	No
Annual program budget/expenditures **	(\$)	0
Total program expenditures since beginning of permit coverage	(\$)	0
Funding mechanism(s) (General Fund, Enterprise, Utility, etc)		NA

Education, Involvement, and Training

Estimated number of property owners reached by education program(s)	(# or %)	50% or more
Stormwater management committee established	(y/n)	No
Stream teams established or supported	(# or y/n)	Yes
Shoreline clean-up participation or quantity of shoreline miles cleaned **	(y/n or mi.)	NA
Shoreline cleaned since beginning of permit coverage	(mi.)	NA
Household Hazardous Waste Collection Days		
 days sponsored ** 	(#)	2
■ community participation **	(# or %)	130-160
 material collected ** 	(tons or gal)	1,997 gal/lbs
School curricula implemented	(y/n)	No

Legal/Regulatory

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

Mapping and Illicit Discharges

	(Preferred Uni	ts) Response
Outfall mapping complete	(%)	Urban 100%
Estimated or actual number of outfalls	(#)	61
System-Wide mapping complete (complete storm sewer infrastructure)	(%)	45%
Mapping method(s)		
Paper/Mylar	(%)	
 CADD 	(%)	
 GIS 	(%)	100%
Outfalls inspected/screened **	(# or %)	10
Outfalls inspected/screened (Since beginning of permit coverage)	(# or %)	61
Illicit discharges identified **	(#)	0
Illicit discharges identified (Since beginning of permit coverage)	(#)	0
Illicit connections removed **	(#); and	0
	(est. gpd)	
Illicit connections removed (Since beginning of permit coverage)	(#); and	0
	(est. gpd)	
% of population on sewer	(%)	0%
% of population on septic systems	(%)	100%

Construction

(Preferred Units) Response

(#)	1
(%)	100%
(# or %)	40
(# or %)	3
(# and \$)	0
(#)	1
	(%) (# or %) (# or %) (# and \$)

Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-	(%)	100%
construction stormwater control		
Site inspections (for proper BMP installation & operation) completed **	(# or %)	12
BMP maintenance required through covenants, escrow, deed restrictions, etc.	(y/n)	yes
Low-impact development (LID) practices permitted and encouraged	(y/n)	yes

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.
Qty of structures cleaned **	(#)	493
Qty. of storm drain cleaned **	(%, LF or	493
	mi.)	
Qty. of screenings/debris removed from storm sewer infrastructure **	(lbs. or tons)	90-100 tons
Disposal or use of screenings (landfill, POTW, compost, beneficial use, etc.) **	(location)	compost

Basin Cleaning Costs		
Annual budget/expenditure (labor & equipment)**	(\$)	8326.77
Hourly or per basin contract rate **	(\$/hr or \$ per basin)	16.89/hr
Disposal cost**	(\$)	0
Cleaning Equipment		
 Clam shell truck(s) owned/leased 	(#)	2
Vacuum truck(s) owned/leased	(#)	0
Vacuum trucks specified in contracts	(y/n)	No
% Structures cleaned with clam shells **	(%)	100%
% Structures cleaned with vactor **	(%)	0%

(Preferred Units) Response

	(======================================	,r
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)	60-80 tons
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.) **	(location)	compost
Annual Sweeping Costs		
Annual budget/expenditure (labor & equipment)**	(\$)	7150.00
Hourly or lane mile contract rate **	(\$/hr. or	110/hr
	ln mi.)	
Disposal cost**	(\$)	0
Sweeping Equipment		
Rotary brush street sweepers owned/leased	(#)	1
Vacuum street sweepers owned/leased	(#)	0
Vacuum street sweepers specified in contracts	(y/n)	No
% Roads swept with rotary brush sweepers **	%	100%
% Roads swept with vacuum sweepers **	%	0%

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

 Herbicides 	(lbs. or %)	NA
 Pesticides 	(lbs. or %)	NA
Integrated Pest Management (IPM) Practices Implemented	(y/n)	No

	(Preferred Units) Response
Average Ratio of Anti-/De-Icing products used **	% NaCl	100%
	% CaCl ₂	NA
(also identify chemicals and ratios used in specific areas, e.g., water supply protection areas)	% MgCl ₂	NA
	% CMA	NA
	% Kac	NA
	% KCl	NA
	% Sand	66%
Pre-wetting techniques utilized **	(y/n or %)	No
Manual control spreaders used **	(y/n or %)	Yes 100%
Zero-velocity spreaders used **	(y/n or %)	No
Estimated net reduction or increase in typical year salt/chemical application rate	(±lbs/ln mi.	0%
	or %)	
Estimated net reduction or increase in typical year sand application rate **	(±lbs/ln mi.	0%
	or %)	
% of salt/chemical pile(s) covered in storage shed(s)	(%)	100%
Storage shed(s) in design or under construction	(y/n or #)	Yes
	(y/n)	Yes

Water Supply Protection

Storm water outfalls to public water supplies eliminated or relocated	# or y/n	No
Installed or planned treatment BMPs for public drinking water supplies and their protection areas	# or y/n	Yes
Treatment units induce infiltration within 500-feet of a wellhead protection area	# or y/n	No