Municipality/Organization: Town of Braintree, MA

EPA NPDES Permit Number: [MAR041029]

MaDEP Transmittal Number: W-041000 (for No.1)

Annual Report Number

& Reporting Period: No. 11: March 2013-March 2014

NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

Contact Person: Bob Campbell Title: Town Engineer

IN F. Campbell

Telephone #: 781-794-8012 Email: rcampbell@braintreema.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: Robert P. Campbell, P.E.

Title: Town Engineer
Date: June 23, 2014

ATTACHMENT

DECLARATION

I declare under penalty of perjury that I am Robert P. Campbell, P.E., the Town

Engineer of the Town of Braintree, Massachusetts, that I am authorized to respond on behalf of the Town and that the foregoing is a complete, true and correct response.

Executed on June 23, 2014

Rott P. Campbell

Robert P. Campbell P.E., Town Engineer

Part II. Self-Assessment

The Town of Braintree is committed to protection of our water resources and is in compliance with all permit conditions, except for the following provisions:

As part of PE 1 we were to continue our partnership with the Watershed Association, but the association has become inactive.

As part of PP3 we were to incorporate stormwater curriculum into the public school system, but that proved to be unworkable. The schools already have environmental awareness built into their curriculum other than Planning or Public Works suggested items.

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

BMP ID#	BMP Description Partner w/ local	Responsible Dept./Person Name Peter Lapolla –	Measurable Goal(s) Continue to	Progress on Goal(s) – Permit Year 11 (Reliance on non-municipal partners indicated, if any) The Planning & Community Development	Planned Activities – Permit Year 12 Continue to work with
PE 1	organization	Planning/ConCo m	work with partners	Department works regularly on environmental issues with the East Braintree Civic Association, Sustainable Braintree and the environmental club at	partners
Revised		Christine Stickney – Planning and Community Development		Thayer Academy. Stormwater related activities include a clean ups along the Fore River, Farm River and Monatiquot River as part of Beautify Braintree Day", held each year in May.	
PE 2	Develop public education brochures/press releases	John McMahon - DPW	Continue to distribute storwater-related educational materials.	Included stormwater information in periodic mailings.	Include brochures in water department periodic mailings
Revised		Thomas W. Whalen - DPW			
PE 3	Classroom instruction	Peter Lapolla – Planning/ ConCom	Work with schools to incorporate into curriculum	No progress noted.	Work with schools to incorporate into curriculum
Revised		Christine Stickney – Planning and Community Development			
PE 4	Develop web page	Mike Steen - MIS	Maintain and update webpage	An educational webpage on stormwater was posted to the Town website and can be viewed at	Maintain and update webpage

Revised		Christine Stickney – Planning and Community Development	http://www.townofbraintreegov.org/Stormwater.htm The Wetlands Protection Act and local regulations are posted and updated on the Towns web site. Results of water quality testing at Town beaches are also posted and maintained.	
PE 5	Cable Access TV Show	John McMahon -DPW	Sent DVD to BCAM for intermittent broadcast.	Continue to supply storm- water topic information to local
Revised		Thomas W. Whalen - DPW		cable broadcasters.

2. Public Involvement and Participation

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 11 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 12
PP 1, PP 2 Revised	Partner w/ local organization	Peter Lapolla - Planning/ConCo m	Continue partnerships	The Town-sponsored annual beautification day included cleanups throughout Town. Various civic groups and residents participated.	Continue focus on Sunset Lake rain gardens
PP 4 Revised	Organize public meetings and panels/	John McMahon – DPW Thomas W. Whalen - DPW	Discussion of stormwater at public meeting	Stormwater management is a frequent topic of discussion in many of the televised meetings of the Braintree Planning Board and meetings of the Conservation Commission	Town Councilors will annually incorporate stormwater hearing into one of their meetings.
PP 5 Revised	Town Departments Involved	John McMahon - DPW Thomas W. Whalen - DPW	Continue to involve departments	Stormwater management continues to be a frequent topic at the DPW Department weekly meetings. Also, The DPW and other departments work on various BMP projects, "Beautify Braintree Day" and the overall stormwater program.	Continue to involve departments

3. Illicit Discharge Detection and Elimination

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 11 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 12
ID 1	Develop a comprehensive Storm Drain Map for the Town	John McMahon - DPW	Continue to update and infill data, integrate into GIS	Devoted much greater effort into integration of stormwater system information, revealing need for even more.	Continue to update and infill data, integrate into GIS
Revised		Thomas W. Whalen - DPW			
ID 2	Implement a Town Bylaw	Peter Lapolla - Planning/ ConCom	Reevaluate the need for a distinct IDDE bylaw	Several Town Departments (Engineering, Highway and Planning & Community Development) worked on	Finish development of IDDE ordinance for Council and Mayoral approval.
Revised		Christine Stickney – Planning and Community Development		evaluating the adequacy of the existing regulations relative to illicit discharge. The departments decided to recommend the Town adopt a distinct IDDE ordinance, but did not succeed in getting an ordinance to the Mayor and Council.	
ID 3	Perform an illicit discharge detection campaign	John McMahon - DPW	Continue	Discussed with consultant (W&S) re: assisting in setting up illicit	Develop a proactive, written plan for inspection and sampling, particularly dry weather discharges. Include
Revised		Thomas W. Whalen - DPW		discharge detection program as part of new MS4 requirements.	budget. Tweak with results of public meeting. Check once a year.
ID 4	Correct Illicit Discharges	John McMahon - DPW	Continue	No illicit discharges were confirmed.	Fix illicit discharges confirmed in accordance with plan, and in public view / forums, to promote awareness.
Revised		Thomas W. Whalen - DPW		commined.	

ID 5	Educate Citizens	John McMahon - DPW	Re-distribute fliers	Discussed internally assisting in finding different ways to educating citizens about illicit discharges.	Edit DCR brochure, put it on web site, place at library and Town Hall. Install the sewer cleanouts.
Revised		Thomas W. Whalen - DPW		Determined locations where sewer service cleanouts will be installed to monitor possible sump pump operations that could overtax local sewers.	

4. Construction Site Stormwater Runoff Control

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 11 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 12
CS 1	Implement by-law related to construction runoff control	Peter Lapolla -Planning/ ConCom	Continue to implement	The Town continues to review its ability to regulate construction site runoff. The Town has existing authority to adequately regulate	Consider whether phased or partial development plans that
Revised		Christine Stickney – Planning and Community Development		sites of one-acre or more through either the Planning Board conditions or the Conservation Commission's conditions, or both. The Planning Board also administers a Grading Permit program.	start out less than an acre but aggregate to more than an acre are adequately regulated. If not, implement necessary changes.
CS 2	Incorporate sanctions into By- Law to ensure compliance	Peter Lapolla -Planning/ ConCom	Continue to implement	The Conservation Commission has authority to issue fines for non-	
Revised		Christine Stickney – Planning and Community Development		compliance under its local wetland bylaw.	Continue to implement
CS 3	Site Plan Review	Peter Lapolla -Planning /ConCom	Continue to implement	The Planning Board continues to require applicants to comply with stormwater standards during the site plan review or special permit	Continue to implement
Revised		Christine Stickney – Planning and Community Development		processes.	

CS 4	Site inspection and enforcement of control measures	Peter Lapolla -Planning/ ConCom	Continue to implement	The Conservation Commission and Planning Board continue to inspect and enforce on stormwater and erosion control issues.	Continue to implement
Revised		Christine Stickney – Planning and Community Development			
CS 5	Establish procedures to record and address public inquiries or concerns	Peter Lapolla -Planning/ ConCom	Continue to implement	The Planning and Community Development Department and Engineering Department respond to any public inquiries or concerns they receive.	Continue to implement
Revised		Christine Stickney – Planning and Community Development			

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 11 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 12
PC 1	Evaluate, enhance and implement zoning requirements	Peter Lapolla -Planning/ ConCom	Continue to implement	The Planning Board continues to apply grading provisions of zoning bylaw.	Continue to implement
Revised		Christine Stickney – Planning and Community Development			
PC 2	Develop regulations requiring specific structural storm water controls/	Peter Lapolla -Planning/ ConCom Christine Stickney – Planning and Community	Continue to implement	The Conservation Commission and Planning Board continue to require adherence to the DEP's stormwater standards. Said standards require achieving specific standards through the use of a menu of Best Management Practices and structures.	Continue to implement
PC 3	Develop review and inspection procedures for private storm water systems	Pevelopment Peter Lapolla -Planning/ ConCom Christine Stickney – Planning and Community Development	Continue inspection procedure	Conditions of approval on all special permits, site plan reviews and subdivision decisions and Conservation Commission Orders of Conditions require the applicant or their successors to provide and continually implement a stormwater management plan. Conditions require regular inspections and detailed cleanliness standards for paved areas, stormwater structures and pipes, and detention basins.	Continue inspection procedure

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 11 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 12
GH 1	Audit of Town Facilities	John McMahon - DPW	Implement audit of Town maintenance activities and operations that have potential to contribute pollutants to stormwater runoff	Still discussing with consultant (W&C) re: assistance in setting up audit of Town Facilities	Update materials stored, secondary containment, floor drains, traps, SOP's
Revised		Thomas W. Whalen - DPW			
GH 2	Operation and Maintenance Program	John McMahon - DPW	Continue to implement	New Town standard frame & grate has "dump no wastedrains to waterway" cast into grate. The new grates are being installed at all road	Continue to implement
Revised		Thomas W. Whalen - DPW		reconstruction projects and anywhere that catchbasins are being repaired.	
GH 3	Employee Training Programs	John McMahon - DPW	Continue to implement	Discussed with custodians use of catchbasins near facilities no dumping wash waters.	Re- present "Storm Watch" Everyday BMP's, employee training package by EXCAL
Revised		Thomas W. Whalen - DPW			Visual.
GH 4	Recycling Program	John McMahon - DPW	Monitor and enhance recycling program	The Single Stream recycling has made it easier to recycle in every home in town. Participation is growing.	Monitor and enhance recycling program
Revised		Thomas W. Whalen - DPW			

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

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 11 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 12
Revised					
7a. A	dditions				

7b. WLA Assessment

Part IV. Summary of Information Collected and Analyzed

Part V. Program Outputs & Accomplishments (OPTIONAL)

Programmatic

Stormwater management position created/staffed	(y/n)	N
Annual program budget/expenditures	(\$)	Not tracked

Education, Involvement, and Training

Estimated number of residents reached by education program(s)	(# or %)	10-12%
Stormwater management committee established	(y/n)	Not per se
Stream teams established or supported	(# or y/n)	Y
Shoreline clean-up participation or quantity of shoreline miles cleaned	(y/n or mi.)	0.5 - 1.0 mi.
Household Hazardous Waste Collection Days		
 days sponsored 	(#)	2
community participation	(%)	4% (very
		good)
 material collected 	(tons or gal)	9 tons
School curricula implemented	(y/n)	N

Legal/Regulatory

	In Place			
	Prior to	Under		
	Phase II	Review	Drafted	Adopted
Regulatory Mechanism Status (indicate with "X")				
■ Illicit Discharge Detection & Elimination	X			
■ Erosion & Sediment Control				X
Post-Development Stormwater Management				X
Accompanying Regulation Status (indicate with "X")			<u> </u>	
■ Illicit Discharge Detection & Elimination	X	X		
■ Erosion & Sediment Control				X
Post-Development Stormwater Management				X

Mapping and Illicit Discharges

Outfall mapping complete		(%)	About 90%
Estimated or actual number of outfalls		(#)	247
System-Wide mapping complete	(*As detail is added more omissions apparent.)	(%)	97% *
Mapping method(s)			
Paper/Mylar		(%)	85
CADD		(%)	90%*
GIS		(%)	90%*
Outfalls inspected/screened		(# or %)	5%
Illicit discharges identified		(#)	0
Illicit connections removed		(#)	0
		(est. gpd)	
% of population on sewer		(%)	99
% of population on septic systems		(%)	1

Construction

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

Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-	(%)	100%
construction stormwater control		
Site inspections completed	(# or %)	100%
Estimated volume of stormwater recharged	(gpy)	Not tracked

Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial streets)	(times/yr)	0.33 /year
Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	(times/yr)	0.33/year
Total number of structures cleaned	(#)	770
Storm drain cleaned	(LF or mi.)	~2000 lf
Qty. of screenings/debris removed from storm sewer infrastructure	(lbs. or tons)	Unknown
Disposal or use of screenings (landfill, POTW, compost, recycle for sand, beneficial use, etc.)	compost	
Cost of screenings disposal	(\$)	0

Average frequency of street sweeping (non-commercial/non-arterial streets)	(times/yr)	2
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Average frequency of street sweeping (commercial/arterial or other critical streets)	(times/yr)	2
Qty. of sand/debris collected by sweeping	(lbs. or tons)	2700 t/yr
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)	Compost site
Cost of sweepings disposal	(\$)	0
Vacuum street sweepers purchased/leased	(#)	0
Vacuum street sweepers specified in contracts	(y/n)	N

Reduction in application on public land of: ("N/A" = never used; "100%" = elimination)		
 Fertilizers 	(lbs. or %)	Can't compare
 Herbicides 	(lbs. or %)	Can't compare
Pesticides	(lbs. or %)	Can't compare

Anti-/De-Icing products and ratios	% NaCl	82%
	% CaCl ₂	
	% MgCl ₂	10%(~3700Gal)
	% CMA	0%
	% Kac	
	% KCl	
	% Sand	8%
Pre-wetting techniques utilized	(y/n)	Y
Manual control spreaders used	(y/n)	Y
Automatic or Zero-velocity spreaders used	(y/n)	N
Estimated net reduction in typical year salt application	(lbs. or %)	Can't compare
Salt pile(s) covered in storage shed(s)	(y/n)	Y
Storage shed(s) in design or under construction	(y/n)	N