Municipality/Organization:	Town of Paxton
EPA NPDES Permit Number:	
MassDEP Transmittal Number:	W-MAR0418
Annual Report Number	Year 12
& Reporting Period:	April 1, 2014 – March 31, 2015

NPDES PII Small MS4 General Permit Annual Report (Due: May 1, 2015)

Part I. General Information

Contact Person	a: Carol L. Riches	Title: Town Administrator					
Telephone #:	508-754-7638 ext. 20	Email: criches@townofpaxton.net					
Mailing Address: 697 Pleasant Street, Paxton, MA 01612							

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: Garc/L. Riches

Printed Name: Carol L. Riches

Title: Town Administrator

Date: April 21, 2015

Part II. Self-Assessment

CMRSWC CIC Grant FY2014 Summary of Activities Year 12: April 1, 2014 – March 31, 2015

In Year 12, the Town of Paxton continued to be an active participant in the Central Massachusetts Regional Stormwater Coalition (the Coalition). The Coalition's work in Year 12 was funded by a \$80,000 fiscal year 2014 (FY2014) Community Innovation Challenge (CIC) grant from the Massachusetts Executive Office of Administration and Finance. This grant was supplemented by a contribution of approximately \$4,000 from each of the 28 participating Towns, including Paxton.

Overview of the Coalition

The FY2014 Coalition included 28 towns: Auburn, Boylston, Charlton, Dudley, Grafton, Hardwick, Holden, Hopkinton, Leicester, Millbury, Monson, Northbridge, Northborough, Oxford, Palmer, Paxton, Rutland, Shrewsbury, Southbridge, Spencer, Sturbridge, Upton, Uxbridge, Ware, Webster, West Boylston, Westborough, and Wilbraham.

The Coalition was officially formed in FY2012 with 13 members, expanding to 30 in FY2013. Its FY2014 work expanded efforts initiated in previous years to comply with requirements anticipated in the new Massachusetts MS4 Permit when it becomes final, which is expected sometime in 2016 or 2017. The Coalition's FY2014 efforts were facilitated by the consulting firms of Tata & Howard, Inc., and Verdant Water, supported by vendor PeopleGIS. However, the Coalition members themselves continue to be responsible for putting the tools developed by the Coalition to use.

The Coalition was honored as a recipient of the first Annual "Best Stormwater Idea in New England", also known as a STORMY Award (*see image below*). This honor was bestowed by the New England Stormwater Collaborative, a joint effort of the New England Water Environment Association (NEWEA), the New England Chapter of the American Public Works Association (APWA), and the New England Water Works Association (NEWWA). A representative from the Town of Uxbridge accepted this honor at a ceremony in Worcester, MA on April 1, 2015.



Figure 1: CMRSWC's "STORMY Award" for Collaborative Efforts in Stormwater Management

The Coalition's Partnerships in Central Massachusetts

The Coalition continues to be actively engaged with many water quality agencies and organizations and is committed to sharing the knowledge it has developed for the benefit of other communities. These efforts are discussed in following sections as they relate to the following organizations:

- Massachusetts Department of Environmental Protection (MassDEP)
- United States Environmental Protection Agency (USEPA)
- Other Massachusetts Stormwater Coalitions
- New England Water Environment Association (NEWEA)
- Massachusetts Municipal Association (MMA)

Additional organizations and entities are mentioned elsewhere throughout this Annual Report, reflecting the wide network of knowledge and experience that the Coalition has tapped into.

Massachusetts Department of Environmental Protection (MassDEP)

The Coalition continued its partnership with the MassDEP in FY2014, formally including budget in its FY2014 CIC Grant Application to support and assist in development of the stormwater-focused Interactive Qualifying Project (IQP) with four students at the Worcester Polytechnic Institute (WPI). Kickoff for this partnership began in September 2014 with a meeting at MassDEP's office in Worcester, MA. The IQP completed in fall 2014 was the fourth such project the Coalition has done in conjunction with MassDEP and WPI.

This IQP included activities that will benefit all Coalition towns, especially Holden, Millbury, and Southbridge, all of which volunteered for an intensive evaluation. Representatives from these three towns worked with the WPI students to compile a detailed summary of the full cost of their stormwater programs. The cost evaluation was developed in conjunction with the Coalition's consultants, and included not just line items budgeted by public works (or highway) departments, but also staff labor, operations and maintenance tasks, waste disposal fees, reprographics and media, legal counsel, site plan reviews, construction and post-construction inspections, and other tasks. Some of these activities are core components of a town's stormwater program, but may be managed or budgeted by planning departments, conservation commissions, boards of health, code enforcement, or other entities and therefore not generally included in assessments.

The comprehensive report prepared by the WPI IQP students was presented to their university sponsors in December 2014 and can be downloaded at: <u>www.centralmastormwater.org/pages/ CRSC_documents/Attachment B_WPI Cost Analysis of the 2014 MA MS4 DraftPer.pdf</u>. The findings of this report were also presented by the students to the 495/MetroWest Partnership in spring 2015. The framework used by the WPI students for the cost evaluation features into the ongoing stormwater program cost task discussed under *Coalition Activities in Year 13* (located at the end of this narrative.)

In addition to the stormwater program cost component, the Fall 2014 WPI students performed water quality monitoring in Coalition Communities.

Earlier in Year 12, a different team of WPI IQP students did inspection and mapping work in several Coalition towns, including Upton, MA, shown below, under the supervision of the Towns and consultants. Data from these activities was entered directly into the online mapping and inspection system.



Figure 2: The Coalition's Spring 2014 WPI IQP Student Team Inspecting and Mapping Stormwater Infrastructure in Upton, MA

The Coalition appreciates the ongoing dedication of MassDEP to work with our members so closely and collaboratively.

United States Environmental Protection Agency

The Coalition continued collaboration with technical assistance staff in USEPA Region 1, with the goal of benefiting from knowledge and experience of the agency's staff and from its network.

Many members of the Coalition attended the USEPA's October 2014 workshops on the 2014 Draft Massachusetts MS4 Permit, and several attended the formal public hearing on this draft permit on November 19, 2014 at the Leominster Public Library. At this public hearing, Coalition members spoke about the need for the final Permit to focus on provisions that maintain (and improve) water quality, not those that cause administrative burden without demonstrated benefits. Our comments at this hearing also requested USEPA's assistance in educating community leaders, such as selectmen and Town Administrators, about the increased need for multiple town departments and staff members to work together to comply with expanded provisions, such as illicit discharge detection and elimination (IDDE) and good housekeeping. The Coalition submitted formal comments on the 2014 Draft Massachusetts MS4 Permit, which can be found at http://www.centralmastormwater.org/pages/CRSC_documents/MS4PermitComments.

The Coalition reached out to USEPA's Newton Tedder to suggest ways to present the drivers of expanded stormwater management to town leaders and decision makers at the "*Roofs, Roads, Runoffs and Regulations: New Standards for Treating Stormwater and Drinking Water*" session of the Massachusetts Municipal Association's Annual Conference in Boston on January 23, 2015. The approach resulted in an effective update to these leaders (who may be concerned about the scope and financial impacts of the proposed permit)- one that empowered them to serve as stormwater outreach resources in their own communities.

The Coalition continued to communicate with USEPA Region 1's Kyra Jacobs and Gina Snyder during Year 12. Ms. Jacobs is a connection to agency staff who work to protect water resources, and has been a positive advocate of the importance of stormwater management in accomplishing this goal. We will continue to engage with Ms. Jacobs as competitive grants for regional MS4 compliance work may become available from the agency in the near future. Ms. Snyder has served as an ongoing resource for the Coalition and its consultants about agency resources, most recently the approval of easy-to-use field kits for ammonia, which we purchased and distributed in Year 12. We appreciate the support of these agency staff.

Other Massachusetts Stormwater Coalitions

The Coalition continues to coordinate with "sister" groups with a similar stormwater focus that are also funded at least in part by CIC Grants. These include:

- The Merrimack Valley Stormwater Collaborative (coordinated by the Merrimack Valley Regional Planning Commission);
- The Neponset Valley Regional Stormwater Collaborative (coordinated by the Metropolitan Area Planning Council); and
- The Northern Middlesex Stormwater Collaborative (coordinated by the Northern Middlesex Council of Governments)

Administrators from each of these groups are invited to attend Coalition Steering Committee meetings. Further, the Coalition coordinated with each of these "sister" coalitions during preparation of its comments on the 2014 Draft Massachusetts Small Municipal Separate Storm Sewer (MS4) Permit to ensure consistency in suggestions and revisions submitted to the US EPA.

Members of the Coalition were invited to attend training sessions the Merrimack Valley Stormwater Coalition hosted in March and April 2015. We shared digital versions of the Coalition's stormwater inspection forms with both the Neponset Valley Regional Stormwater Collaborative and the Northern Middlesex Stormwater Collaborative, and the latter has also benefitted from the structure of the online mapping and inspection system we developed and implemented in Years 10 and 11.

New England Water Environment Association (NEWEA)

The Coalition was pleased to receive a \$2,000 competitive grant from the NEWEA Humanitarian Assistance & Grants Committee in September 2014. This grant was used to purchase a second Nonpoint Source hands-on educational EnviroScape model (<u>www.enviroscapes.com/nonpoint-source.html</u>) for use by Coalition members (the first was purchased in Year 10 with funds from the first CIC Grant).

The photo below was taken at the Coalition's October 7, 2014 training workshop for CMRSWC communities, and shows Todd Girard (Conservation Agent in Charlton, MA) demonstrating to other members how the EnviroScape table can be used as an education tool for kids of all ages, as well as adults. This train-the-trainer format increases confidence of our members to do outreach on the topic of stormwater pollution prevention in their own communities.



Figure 3: CMRSWC Members Learn How to Demonstrate Stormwater Pollution

Prevention Using the Coalition's Nonpoint Source EnviroScape model

With the purchase of this second model, the CMRSWC can make this popular resource more readily available across the substantial geographic spread of our 28 municipal members. The presence of second unit also allows towns to easily demonstrate the impacts of stormwater pollution and ways to prevent it, showing the resulting differences in water quality when Best Management Practices (BMPs) are installed on one unit, but not on the other unit. One model is stored in Charlton, MA, and the other stored in Shrewsbury, MA to facilitate any member town having easy access to the tool.

The NEWEA grant award exceeded the Coalition's application, so remaining funds will be used to replenish the consumable materials used in the demonstration, including food coloring, baking soda, clay, and sponges.

Massachusetts Municipal Association (MMA)

Members of the Coalition have been active in the MMA for years, including Robin Craver, Town Administrator for Charlton, MA and an active Coalition leader, who serves on MMA's Policy Committee on Energy and the Environment. This Committee formulates policy related to stormwater, water quality, water supply, wetlands, coastal areas, and other related environmental issues and represents a way for the Coalition to learn from (and share) ideas around the Commonwealth.

In Year 12, the Coalition participated on the "Underwater: Financing New Regulations" session at MMA's Annual Conference in Boston on January 24, 2015, discussing how regionalization can be appropriate for stormwater management.

Finally, the Coalition coordinated with MMA during preparation of its comments on the 2014 Draft Massachusetts Small Municipal Separate Storm Sewer (MS4) Permit to ensure consistency in suggestions and revisions submitted to the US EPA.

Tasks Included in this Annual Report

In the following sections, descriptions of the technical tasks and resources made possible by the CIC grant funding have been separated into sections that mirror the six Minimum Control Measures (MCM's) in the 2003 Massachusetts Small MS4 Permit.

One of the more innovative tools developed by the Coalition- one that spans across multiple MCM's- is the integrated online mapping and inspection database, hosted by PeopleGIS. The database is cloud-based, and can be accessed by all 28 member communities through a desktop or tablet computer. Below is a screen shot of the platform showing the extent of the 28 Coalition communities.



Figure 4: CMRSWC's Online Mapping and Inspection Platform

We were pleased to see the increased use in Year 12 by Coalition members of this resource, both in terms of inspections of existing infrastructure (such as outfalls) and mapping additional infrastructure, such as catch basins and pipe (a linear feature added in Year 11). Newer Coalition communities (those that joined in FY2013) continue to upload GIS shapefiles to the platform, managing their stormwater system infrastructure information in one location.

An investment in Year 12 intended to increase use of the online mapping and inspection platform was the purchase of new Samsung tablet devices for each community that are faster, allowing data to load more quickly than the ASUS tablets purchased in FY2012. We believe that the mapping and inspection tool will be used increasingly as town staff members become comfortable with the platform, realize how easy it is to use, and see how it facilitates compliance and documentation.

As noted in last year's report, this platform does not fit into just one of the MCM's. It aids communities with public education and outreach (MCM 1), as surveying is a highly-visible activity that will generate questions, and is an engaging demonstration to school groups. The integrated mapping and inspection database documents evidence of potential illicit discharges or the absence thereof (MCM 3), aids construction site stormwater control (MCM 4) by allowing for evaluation of how much sediment is contained in a sump, and makes good housekeeping (MCM 6) easier by collecting data on how often catch basins are cleaned. Other tasks and tools of the project connect to the integrated mapping and inspection database, which was designed to serve the needs of the Coalition communities well beyond the 2003 Massachusetts Small MS4 Permit. Each of the online forms is fluid- they will continue to be revised, as needed, to meet the goals of the Coalition members and future Massachusetts MS4 Permit requirements.

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

BMP ID #	BMP Description	Responsible Dept./Person	Measurable Goal(s)	Progress on Goal(s) – Permit Year 8 (Paliance on non-municipal partners	Planned Activities
		Ivallie		indicated, if any)	
1 Revised	Develop and distribute educational brochures	DPW Superintendent		Provided information on stormwater issues, stenciling program, etc. on the Town's website and at the Library	Continue with program
2	Create a Town Website	Town Administrator	Create a Town Website and keep it current	Continue to place information on the website, direct people to the site and to the Coalition's site	Continue with this program
Revised					
3	Educate restaurants about grease traps etc.	Board of Health	Quarterly reports required on grease trap maintenance, cleaning and grease disposal	Reports submitted and reviewed by the Board of Health	Continue to monitor through this program
Revised					
4 Revised	Stenciling Storm Drains	DPW Superintendent	Stencil drains	Reports received and reviewed	Continue with program
	Erect Tributary signage	DPW Superintendent	Tributary signage	Tributary signage in place	Continue with signage
Revised					
Revised					

Year 12 activities included	DPW		Continue as a member of the
routine meetings of the	Superintendent		Coalition and attend workshops
Coalition's Steering Committee.	Town		and educational forums
a day-long refresher training	Administrator		
workshop (and FY2014 Kickoff			
Meeting) on October 7, 2014.			
and a workshop on November			
12. 2014 to educate members			Promote as necessary on Facebook
about the 2014 Draft			and Website
Massachusetts Small Municipal			
Separate Storm Sewer (MS4)			
Permit and identify concerns.			
The Town of Paxton			
participated in training			
workshops, reviewed			
deliverables, and served other			
key roles as described in this			
Annual Report.			
1			
An exciting tool for public			
education that was rolled out in			
Year 12 is the Coalition's			
Twitter account,			
@MAStormH2O. As of the			
date of this report, the			
Coalition's account has 67			
followers, including other			
stormwater coalitions around			
the country. Information			
tweeted (or retweeted) by the			
Coalition in Year 12 addressed			
such water quality topics and			
issues as:			
 Sustainable 			
infrastructure			
resources			
• ADM/A's Dublic			
AFVVAS PUDIL			
Works Week			
outreach activities			
• Pet waste			

	management		
•	Available webinars		
	and training events		
•	Erosion control		
	practices		
•	Green infrastructure		
•	Appropriate fertilizer		
	application		
•	Environmentally-		
	friendly best		
	management		
	practices for snow		
	and ice control		
•	Drought and		
	innovative water		
	recycling/reclamatio		
	n efforts		
•	Proposed changes to		
	definition of Waters		
	of the US		
•	USEPA's		
	"WaterSense"		
	program		
•	The role of public		
	education in		
	developing		
	successiui stormwater funding		
	nrograms		
	programs.		

In Year 12, the Coalition		
expanded its efforts to educate		
communities about its work		
This includes the following		
presentations and events, listed		
in chronological order:		
 On May 16, 2014, 		
Robert McNeil from		
Millbury, MA and a		
consultant		
presented on the		
Coalition's work at		
the 5th Annual		
Water Resources		
Strategies		
Symposium, hosted		
by the		
Massachusetts		
Coalition for Water		
Resources		
Stewardship in		
Marlborough, MA,		
with a presentation		
entitled "30 Towns		
Collaborating for		
Cost Savings,		
Efficiency in MS4		
Compliance and		
Water Quality".		
• On August 7, 2015,		
the Coalition's		
outreach to other		
stormwater		

coalitions was		
demonstrated in a		
presentation		
entitled "CMRSWC:		
Resources to Get the		
Most out of Your CIC		
Grant Funding",		
given at the		
Community		
Innovation		
Challenge (CIC)		
Stormwater		
Symposium. We		
were invited by the		
Massachusetts		
Executive Office of		
Administration and		
Finance to present		
at this event, which		
it hosted in		
Worcester, MA.		
On September 19,		
2015, John		
Woodsmall from		
Holden, MA gave a		
presentation called		
"MA MS4 Permits: A		
Municipal		
Perspective –		
Stormwater		
Programs" at the		
Environmental		
Business Council's		

Water Decourse		
Water Resource		
Management		
Program.		
 On September 22, 		
2014,		
representatives from		
the Coalition		
(including		
Hopkinton,		
Shrewsbury, and a		
consultant) attended		
the Local		
Government		
Advisory		
Committee's		
"Protecting		
America's Waters"		
Workgroup, held in		
Worcester, MA, and		
commented on the		
record about the		
importance of		
encouraging		
appropriate long-		
term maintenance of		
stormwater Best		
Management		
Practices. The		
Coalition submitted		
formal comments to		
the USEPA on its		
Proposed Rule to		
clarify the definition		
of Waters of the		
United States		
(WOTUS) in the		

Clean Water Act.		
 On January 24, 2015, 		
the Coalition		
participated on a		
panel session		
entitled		
"Underwater:		
Financina New		
Regulations" at		
MMA's Annual		
Meeting in Boston		
This session focused		
on new and		
established financing		
tools to ensure		
compliance with		
these requirements		
through means such		
as property		
surcharges		
stormwater utilities		
low-interest loans		
nrincinal forgiveness		
and regional		
stormwater		
opportunities		
 On January 26, 2015 		
the Coalition		
presented its work in		
a session entitled		
"MS4 Compliance:		
Common Threads		
(and onnortunities)		
in New England		
Permits" at NF\N/FA's		
Annual Meeting in		
Annual Meeting III		

Boston, MA. This session, which was well-attended, highlighted the tools developed by the Coalition (and other groups) that can used to provide cost- effective solutions to regional stormwater management challenges.		

2. Public Involvement and Participation

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 8 (Reliance on non-municipal partners indicated, if any)	Planned Activities
1 Revised	Stormwater Control Bylaw adopted May 2006	Town Administrator	Stormwater Control Bylaw updated 2012	Permitting taking place through the Planning Board	Continue to hold hearings
2 Revised	Introduce "Adopt a Stream" Program	Town Administrator		No progress	
Revised				-	
Revised					
Revised					
Revised					

X XX 10 El E	The second secon		
In Year 12, The Town	Town	Information provided on live telecast	Continue to provide information
of Paxton continued to	Administrator	Board of Selectmen's meeting	
utilize several			
presentations on			
stormwater			
management, with			
content focused on			
educating elected			
officials and municipal			
department heads about			
the requirements of the			
2003 Small MS4			
Program, changes likely			
in the anticipated 2014			
Massachusetts MS4			
Permit, and the			
financial impact these			
potential changes may			
have on Massachusetts			
communities.			

3. Illicit Discharge Detection and Elimination

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 8 (Reliance on non-municipal partners indicated, if any)	Planned Activities
1. Revised	Storm water system map	DPW Superintendent	Map completed	Map in use as a maintenance and inspection aid	Continue program
2.	Regulatory mechanism prohibiting stormwater discharges into storm drains`	DPW Superintendent	Adopted regulations	Educate public Stormwater Bylaw and regulations including IDDE	
Revised					
3	Education of Town employees, businesses and the public on the hazards of illegal discharges and improper waste disposal	DPW Superintendent Board of Health		Discussions and training held with the DPW working throughout the year Stormwater and Coalition workshops attended	Continue Program and outreach
Revised					
Revised					
Revised					
Revised				1	

The Castitian massided	Талан	This is a continued shallow as	Cantinua ta manitan
The Coantion provided	Town	This is a continual challenge	Continue to monitor
training at a workshop	Administrator		
on October 7, 2014 on	DPW		
SOP 10, "Locating	Superintendent		
Illicit Discharges",			
intended to define the			
types of illicit			
discharges that may be			
observed in the			
Coalition communities			
and provide guidance			
on tools that can be			
used to identify each.			
At this same workshop,			
training was provided			
on the Coalition's Illicit			
Discharge Detection			
and Elimination (IDDE)			
Documentation Packet,			
which specifies how			
illicit discharges are			
detected and what			
department or person is			
responsible for			
eliminating them.			
Identifying and			
removing illicit			
discharges, and			
ensuring that they are			
not reconnected			
remains a substantial			
challenge to many MS4			
communities The			
October 2014 training			
workshop included a			
comprehensive review			
of many types of illicit			
discharges and an			
interactive discussion			
with attendees about			
how soveral examples			
now several examples			
 would presently be			

managed in their own		
community. Many		
Coalition communities		
began this inter-		
community discussion		
in Year 12, with others		
planning it for Year 13.		

In Year 12, the Town of	DPW	These devices have been utilized to the	Continue to utilize within the
Paxton continued to	Superintendent	utmost and have been very valuable	program
utilize the two Leica	-	-	
surveying devices			
(purchased by the			
Coalition in Year 10)			
that can be used to map			
new structures with			
very high accuracy,			
using connection to a			
military-grade Real			
Time Kinematic (RTK)			
satellite network. In			
Year 12, The Town of			
Paxton received a new			
tablet device. The			
Leica and tablets can be			
used to directly access			
the online mapping and			
inspection system: the			
Leica is the most			
valuable for mapping			
outfalls, catch basins,			
pipe, drain manholes,			
BMPs, and other			
components of the			
MS4, while the tablet			
computers will be most			
valuable for ongoing			
inspection of the			
structures. These two			
activities serve as the			
foundation of IDDE.			
The Leica units rotate			
between the 28			
Coalition communities			
on a schedule, with			
formal handoff between			
Towns documented.			
In Year 12, the			
Coalition purchased			

new ammonia field kits		
(CHEMetrics K-1510		
kits) and provided two		
kits to each member		
community. These		
were approved by		
USEPA in Year 11 for		
stormwater outfall		
monitoring and are		
easier to use than		
ammonia monitoring		
tools purchased in Year		
10. In Year 11, the		
Coalition began the		
process of rotating two		
full sets of water quality		
kits and meters around		
the 28 Coalition		
communities, including		
the Town of Paxton, on		
a schedule that follows		
the use of two Leica		
devices; this rotating		
schedule continued in		
Year 12. The objective		
of this approach was		
that inspection and		
mapping activities		
completed with the		
Leica may result in a		
list of outfalls or		
structures for which		
screening-level		
monitoring should be		
completed.		
X X 10 1		
In Year 12, the		
Coalition finalized a		
review of industrial		
facilities located in each		
member community,		
including facilities that		

applied for coverage		
under the USEPA's		
Multi-Sector General		
Permit (MSGP)		
program, and the		
compliance status of		
each. The objective of		
this activity was to		
connect data from the		
two permit programs,		
consistent with the		
anticipated 2014		
Massachusetts MS4		
Permit.		

4. Construction Site Stormwater Runoff Control

BMP ID #	BMP Description	Responsible Dept./Person	Measurable Goal(s)	Progress on Goal(s) – Permit Year 8	Planned Activities
		Name		(Reliance on non-municipal partners indicated, if any)	
1.	Bylaw requiring implementation of BMP on construction site	Town Administrator & Planning Board	Adoption of Stormwater Bylaw and permitting process	Hearing held with developers. DCR inspected two site the past year and no problems reported	Continue with procedures that are in place and appear to be working well
Revised					
2.	Establish procedures for site inspections	Town Administrator Planning Board	Inspections	DCR inspected two sites in during dry and wet events and reported no significant problems and minor	Continue with procedures that are in place and appear to be working well
Revised				remedial activities completed	
Revised					
Revised					
Revised					
Revised			+		

Construction activities-		The Town of Paxton has not had too	Continue
including erosion		much new construction in recent years	
control, stormwater		but is aware that these measures need	
pollution prevention,		to be in place and have the additional	
and appropriate		assistance of the DCR.	
management of waste			
materials- are covered			
in the Stormwater Best			
Management Practices			
(BMP) Toolbox,			
development of which			
began in Year 10 and			
which was finalized in			
Year 11. The			
Stormwater BMP			
Toolbox was written to			
inform the general			
public about the			
importance of			
managing private			
construction projects			
responsibly. The			
Coalition provided			
training on this topic at			
a workshop on October			
7, 2014.			

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 (Reliance on non-municipal partners indicated, if any)	Planned Activities
1.	Post Construction controls included in Stormwater Management Bylaw	Planning Board	Controls in place and working	Site inspections by DCR	Continue with program
Revised					
2.	Review Open Space Plan for BMP Strategies	Open Space Committee	BMP's adopted	New plan completed 2015	Continue with program
Revised				-	
Revised					
Revised				-	
Revised				-	
Revised					

In Year 12, the Town of		
Paxton continued to use		
the Stormwater Best		
Management Practices		
(BMP) Toolbox,		
developed as a Draft in		
Year 10 and finalized in		
Year 11. This tool		
compiles the		
stormwater post-		
development tools		
currently permitted and		
encouraged for small		
development or		
redevelopment.		
specifically single-		
family homes and		
limited commercial		
renovations that have a		
small development		
footprint. The		
Stormwater BMP		
Toolbox provides		
technical data, design		
factors, and		
construction limitations		
with these BMPs in		
non-technical language.		
The objective was to		
provide the average		
property owner with		
easy-to-understand		
information that		
encourages them to		
select low-impact		
stormwater		
management tools for		
their properties,		
construct them safely,		
and maintain them for		
long-term benefit. The		

BMPs in the Toolbox		
are consistent with the		
requirements of the		
current Small MS4		
Permit, the		
Massachusetts		
Stormwater Handbook,		
and other current		
guidance documents.		
The Coalition provided		
training on this topic at		
a workshop on October		
7, 2014.		

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 (Reliance on non-municipal partners indicated, if any)	Planned Activities
1.	Procedures and documentation for scheduled maintenance of catch basins, detention basins and other drainage structures	Town Administrator DPW Superintendent	Adopt procedures	Catch basin program in place	Continue yearly maintenance
Revised					
Revised					
				-	
Revised					
Revised					
Revised					
Revised					

Paxton continued to Superintendent utilize a Salt/Sand Benchmarking tool developed in Year 10 to guide member	
utilize a Salt/Sand Benchmarking tool developed in Year 10 to guide member	
Benchmarking tool developed in Year 10 to guide member	
developed in Year 10 to guide member	
guide member	
communities in	
calibrating deicing	
equipment. The	
Benchmarking tool	
calculates the present	
loading rate of chloride	
(per lane-mile)	
presently applied by its	
salt trucks and other	
municipal vehicles,	
regardless of the	
compound (e.g.: sodium	
chloride, green salt,	
calcium chloride) or	
form (e.g., solid or	
liquid, mixed with	
sand), and in evaluating	
alternative application	
methods and materials	
to current practices.	

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 8 (Reliance on non-municipal partners indicated, if any)	Planned Activities
Revised				-	
Revised				-	
Revised					
Revised				-	
Revised				-	
Revised					

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

7a. Additions

7b. WLA Assessment

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, 2010 through March 31, 2011)

Programmatic

	(Preferred Units	a) Response
Stormwater management position created/staffed	(y/n)	Ν
Annual program budget/expenditures **	(\$)	\$4,000
Total program expenditures since beginning of permit coverage	(\$)	**\$192,000
Funding mechanism(s) (General Fund, Enterprise, Utility, etc)		CIC
**One of thirty communities receiving a total of \$80,000 CIC Grant money		

Education, Involvement, and Training

Estimated number of property owners reached by education program(s)	(# or %)	80%
Stormwater management committee established	(y/n)	*N
Stream teams established or supported	(# or y/n)	Ν
Shoreline clean-up participation or quantity of shoreline miles cleaned **	(y/n or mi.)	N/A
Shoreline cleaned since beginning of permit coverage	(mi.)	N/A
Household Hazardous Waste Collection Days		
 days sponsored ** 	(#)	147
 community participation ** 	(# or %)	262 families
 material collected ** 	(tons or gal)	7,700 gallons
School curricula implemented	(y/n)	Ν
Paxton is in partnership with six other communities known as Wachusett Earthday Recycling Center		

* Currently being administered through the DPW Superintendent and Town Administrator

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 					Х
Erosion & Sediment Control					Х
 Post-Development Stormwater Management 					Х
Accompanying Regulation Status (indicate with "X")					
 Illicit Discharge Detection & Elimination 					Х
 Erosion & Sediment Control 					X
 Post-Development Stormwater Management 					Х

Mapping and Illicit Discharges

	(Preferred Uni	ts) Response
Outfall mapping complete	(%)	100%
Estimated or actual number of outfalls	(#)	115
System-Wide mapping complete (complete storm sewer infrastructure)	(%)	100%
Mapping method(s)		
 Paper/Mylar 	(%)	100%
 CADD 	(%)	
 GIS 	(%)	100%
Outfalls inspected/screened **	(# or %)	10%
Outfalls inspected/screened (Since beginning of permit coverage)	(# or %)	10%
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	(%)	.04%
% of population on septic systems	(%)	99.96%

Construction

(Preferred Units) Response

		s) Response
Number of construction starts (>1-acre) **	(#)	2
Estimated percentage of construction starts adequately regulated for erosion and sediment control **	(%)	100%
Site inspections completed **	(# or %)	2
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 (for proper BMP installation & operation) completed **	(# or %)	2
BMP maintenance required through covenants, escrow, deed restrictions, etc.	(y/n)	Y
Low-impact development (LID) practices permitted and encouraged	(y/n)	Y

Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial streets) **	(times/yr)	1/Yearly
Average frequency of catch basin cleaning (commercial/arterial or other critical streets) **	(times/yr)	1/Yearly
Qty of structures cleaned **	(#)	250
Qty. of storm drain cleaned **	(%, LF or	25 %
	mi.)	
Qty. of screenings/debris removed from storm sewer infrastructure **	(lbs. or tons)	50 tons
Disposal or use of screenings (landfill, POTW, compost, beneficial use, etc.) **	(location)	Compost

Basin Cleaning Costs		
 Annual budget/expenditure (labor & equipment)** 	(\$)	<mark>\$6,000.</mark>
Hourly or per basin contract rate **	(\$/hr or \$	\$21.42 per
	per basin)	hour non
		contract
Disposal cost**	(\$)	\$0
Cleaning Equipment		
• Clam shell truck(s) owned/leased	(#)	1
• 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	s) Response
Average frequency of street sweeping (non-commercial/non-arterial streets) **	(times/yr)	Yearly
Average frequency of street sweeping (commercial/arterial or other critical streets) **	(times/yr)	Yearly
Qty. of sand/debris collected by sweeping **	(lbs. or tons)	80 tons
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.) **	(location)	Mooreland
		Cemetery
Annual Sweeping Costs		
 Annual budget/expenditure (labor & equipment)** 	(\$)	\$6,000
Hourly or lane mile contract rate **	(\$/hr. or	N/A
	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 %)	50%
 Herbicides 	(lbs. or %)	50%
 Pesticides 	(lbs. or %)	50%
Integrated Pest Management (IPM) Practices Implemented	(y/n)	No

	(Preferred Units) Response	
Average Ratio of Anti-/De-Icing products used **	% NaCl % CaCl ₂	50%MgCl2
(also identify chemicals and ratios used in specific areas, e.g., water supply protection areas)	% MgCl ₂ % CMA % Kac % KCl % Sand	50%
Pre-wetting techniques utilized **	(v/n or %)	N
Manual control spreaders used **	(y/n or %)	Y 80%
Zero-velocity spreaders used **	(y/n or %)	Y 20%
Estimated net reduction or increase in typical year salt/chemical application rate	(±lbs/ln mi. or %)	-50%
Estimated net reduction or increase in typical year sand application rate **	(±lbs/ln mi. or %)	+50%
% of salt/chemical pile(s) covered in storage shed(s)	(%)	100%
Storage shed(s) in design or under construction	(y/n or #)	Ν
100% of salt/chemical pile(s) covered in storage shed(s) by May 2008	(y/n)	100%

Water Supply Protection

Storm water outfalls to public water supplies eliminated or relocated	# or y/n	Ν

Installed or planned treatment BMPs for public drinking water supplies and their protection areas	# or y/n	Ν
Treatment units induce infiltration within 500-feet of a wellhead protection area	# or y/n	Ν