

Ms. Rhonda Poirier, Municipal Stormwater Coordinator Maine Department of Environmental Protection 17 State House Station Augusta, ME 04333-0017 9/15/2020

Sent via email to Rhonda.Poirier@maine.gov

Subject: Southern Maine Stormwater Working Group Annual Report Permit Year 7

July 1, 2019 through June 30, 2020

General Permit for the Discharge of Stormwater from Small Municipal Separate Storm

Sewer Systems (MS4s)

Dear Ms. Poirier:

The Towns of York, Kittery, Eliot, South Berwick, and Berwick, Maine are each subject to the 2013-2018 General Permit for the Discharge of Stormwater from Small Municipal Separate Storm Sewer Systems (MS4s), which has been administratively continued until 7/1/2021.

On behalf of these Towns, Integrated Environmental Engineering, Inc. (Integrated Environmental) is providing an Annual Report documenting the activities completed between July 1, 2019 and June 30, 2020, during Permit Year 7. The Annual Report can be found in Attachment A. It contains a summary of the activities completed to date. Changes to the Stormwater Program Management and/or changes to the Responsible Party are also listed for each required Best Management Practice (BMP).

Attachment B contains the required signatory certifications for this Annual Report.

As required by the General Permit, we are including in this transmittal a General Assessment of Compliance with the permit conditions.

<u>General Assessment of Compliance</u>: The Towns were in compliance with the General Permit except where noted in Attachment A.

<u>Monitoring Data</u>: No wet weather monitoring data was obtained this permit cycle. Any illicit discharge data collected is generally summarized under MCM 3 in Attachment A.

If you have any questions regarding this letter or the attachments, please contact Kristie Rabasca at 207.415.5830 or krabasca@integratedenv.com, or any of the following individuals:

Jessa Kellogg, Kittery Stormwater Coordinator: jkellogg@kitteryme.org or 207.439.0333
Steve Robinson, Eliot Public Works Director: srobinson@eliotme.org or 207.439.9451
Amy Aiguier, South Berwick Planning Assistant: aaiguier@sbmaine.us or 207.384.3300
James Bellissimo, Berwick Town Planner: jbellissimo@berwickmaine.org or 207.698.1101
Leslie Hinz, York Stormwater Manager: lhinz@yorkmaine.org 207.363.1002

Sincerely,

Integrated Environmental Engineering, Inc.

Kristie L. Rabasca, P.E., LEED AP BD + C

Frote J. Rabasca

Attachment A Permit Year 7 Annual Report

Attachment B Town Certifications for the Permit Year 7 Annual Report

Cc (via email):

Jessa Kellogg – Town of Kittery
Steve Robinson, Sara Castellez, and Dana Lee – Town of Eliot
Amy Aiguier, Perry Ellsworth and Jennifer Bickford – Town of South Berwick
James Bellissimo, Jody Gigon, and Steve Eldridge – Town of Berwick
Leslie Hinz, Dean Lessard, and Steve Burns – Town of York

ATTACHMENT A

PERMIT YEAR 7 ANNUAL REPORT

Permit Year 7 Annual Report

for the 2013 – 2018 General Permit for Discharges from Municipal Separate Storm Sewer Systems – Administratively Continued to 7/1/2021

Prepared for the Towns of

Berwick
Eliot
Kittery
South Berwick, and
York, Maine

Due to Maine DEP September 15, 2020



12 Farms Edge Road Cape Elizabeth, Maine 04107 Ph: 207-415-5830

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BMP 1.1: Update and Implement Public Stormwater Awareness Plan

Responsible Parties:
Berwick – Town Planner
South Berwick – Public Works Director
Eliot – Town Planner (PY1-5), Public Works Director (PY6-7)
Kittery – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7)
York – Stormwater Manager/ Shoreland Resource Officer
Assisted by third party contractor (Plan implementation and reporting), and ISWG (Plan development)

<u>Measurable Goal 1.1.1</u> – The Towns of Berwick, South Berwick, Eliot, Kittery and York cooperate with the Casco Bay Interlocal Stormwater Working Group (ISWG) on Statewide Awareness tasks. The Stormwater Awareness Plan is being written by the ISWG with input by the Towns. ISWG has indicated that by December 2, 2013 they will submit the Statewide Public Stormwater Awareness Plan to raise awareness of stormwater issues such as the path stormwater runoff takes, sources of stormwater pollution and the impact that polluted stormwater runoff has in the community(s).

The following is a summary of the activities completed for this Measurable Goal. Any changes to the Measurable Goal are identified in the last row of the table.

Measurab	Measurable Goal 1.1.1 Update Stormwater Awareness Plan					
	Permit Year 5	Permit Year 6	Permit Year 7			
Dame dala	The CNACOAIC communities	The Maine DED issued suideness to MCAs	On habelf of CNACIAIC			
Berwick	The SMSWG communities	The Maine DEP issued guidance to MS4s	On behalf of SMSWG			
South	requested and received	indicating they should follow their PY4	and ISWG, CCSWCD			
Berwick	permission from the Maine DEP	public education plans during PY6, and	contacted the Maine			
Eliot	on 2/15/2018 to replace the	contact Maine DEP if they would be	DEP via email on			
Kittery	Comcast online ads with Facebook	deviating from any PY4 activities.	8/5/2019 and			
York	Ads with goals to get 50 people to		8/13/2019, and			
	"Like" the SMSWG Facebook page.	On behalf of all SMSWG and ISWG,	proposed Stormwater			
	SMSWG committed to weekly	CCSWCD contacted the Maine DEP via	Awareness activities for			

	Permit Year 5	Permit Year 6	Permit Year 7
Measurab	posts from 2/20/2018 to 6/30/2018. (Note no television advertising was required during PY5). SMSWG also clarified that stenciling by public works could be completed if accompanied by public education messages related to stenciling on the Town websites (because it is not always possible to do stenciling with a public group).		PY7. The DEP approved the proposed activities on 8/16/2019. In addition, because of the statewide COVID-19 Stay at Home Order and social distancing restrictions, the DEP issued guidance in March and April 2020, and CCSWCD submitted a clarifying email to Maine DEP on 4/9/2020 describing modifications to remaining MCM 1 and 2 BMP action items. The requirements are reported on in MG 1.1.2
		that no survey related activities needed to be completed, but that one additional awareness activity needed to be completed as was required in PY 4.	
Changes to Meas. Goal	None	None	See above

<u>Measurable Goal 1.1.2</u> – Unless DEP responds in writing or verbally otherwise, then as of February 1, 2014 the Stormwater Awareness Plan is considered approved and implementation of the Stormwater Awareness Plan will begin within one week of approval. The details and schedule for implementation will be defined in the Plan. The implementation activities associated with the Awareness Plan will be documented under this Measurable Goal.

	Permit Year 5	Permit Year 6	Permit Year 7
Berwick,	Television Advertising	<u>Television Advertising</u>	<u>Television Advertising</u>
South	Not required during PY5.	Not required during PY6.	Not required during PY7.
Berwick,			
Eliot,	Online Advertising – Statewide:	Online advertising - local	Online advertising - local
Kittery,	CCSWCD coordinated an online media	A local online ad campaign was	A local online ad campaign was
and York	campaign in the ISWG region through	initiated on the SMSWG FB page	completed by CCSWCD on behalf
	the placement of ads on Facebook.	targeting college-graduates, age 25	of the SMSWG Towns because
	The devil ducky ad ran for six months,	to 65 who use Facebook (note it was	Facebook no longer allows links
	from January through June 2018. Ads	not possible to select the 35 to 55	to websites in ads unless the
	were targeted to the identified	age group, nor was it possible to	person posting is the owner of
	awareness audience (homeowners,	further refine the geographic reach	the URL. So only CCSWCD could
	aged 35-55).	to just the urbanized areas, so this	prepare this ad.
		broader age group was used for the	
	The following online campaign data	ad), and reside in Berwick, Eliot,	The Think Blue video PSA "Don't
	were provided Facebook:	Kittery, South Berwick or York. The	Fowl Our Waters" was updated
	Reach: 15%	ad started on 12/29/2018 and ran	by Think Blue Massachusetts with
	Frequency: 3.1	through 6/30/2019. The ad contained	New England visuals and adapted
	Impressions: 35,149	an embedded Ducky Ad (the first ad)	for Think Blue Maine in PY7. The
	Link clicks: 171	and contained a link to the ThinkBlue	PSA ran from December 30, 2019
	Click through rate: 0.49% compared	Maine Website, with the sentence:	through June 30, 2020 on
	to industry average of 0.04 to 0.08%)	"It's up to us to keep our water clean.	Facebook. Ads were targeted to
		Only rain down the storm drain	the identified awareness
	Based on analytical software installed	ThinkBlueMaine.org"	audience (homeowners, aged 35-
	on the Think Blue Maine website, hits		55).
	during the online media campaign		

Permit Year 5	Permit Year 6	Permit Year 7	
were more than nine times higher	The Reach was estimated based on	The following data were obtained	
than hits during the previous 6-month	census data showing 13,000 people	from Facebook's advertising	
period when the online ad campaign	aged 35 to 55 reside in the five	metrics:	
was inactive. Between January and	SMSWG towns:	• Reach 10,856	
June 2018, there were 1,399 visits to	Reach: 39% (5,107 people reached in	• Frequency 4.21	
the Think Blue Maine website.	target audience/ 13,000 living in the	• Impressions 45,755	
Between July and December 2017,	towns). This reach is likely over	Post Engagement 6,939	
there were 153 visits.	estimated because some of the 5,107	• Video Plays at 50% 1,296	
	people were likely outside the age	• Link Clicks 613	
Online advertising - local	demographic targeted in the plan.	 Link click-through rate 	
The online ad campaign to drive		1.34%	
respondents to the statewide survey	Frequency: 3.1	One awareness activity:	
began on October 25 on the SMSWG	Impressions: 10,397		
Facebook page.	Link clicks: 371	Posters: The Towns maintained	
	Click through rate: 3.6% compared to posters at	posters at select locations as	
The Duckie I ad was also loaded to the	industry average of 0.04 to 0.08%)	described in BMP 1.1.3.	
Facebook page and was promoted			
through paid advertising to reach the	One awareness activity:	Additionally Required by Maine	
target audience living in the Kittery		<u>DEP:</u> Weekly Facebook posts	
Maine area (+/- 20 miles). As of	Posters: The Towns maintained	continued through PY7.	
1/23/2018, 123 people had been	posters at select locations as		
reached, as of 7/1/2018, 2,500 people	described in BMP 1.1.3.	55 posts were made over the 52	
had been reached (last day of paid		weeks between 7/1/2019 and	
promotion was 6/30/2018).	Additionally Required by Maine DEP:	6/30/2020	
	Weekly Facebook posts continued		
In addition to the Duckie Ad, a link to	through PY6.	During the Permit Year 7 time	
the ThinkBlue Maine.org website was		period, the SMSWG Facebook	
posted, and periodic additional posts	A few weeks were missed because of	page received 30 additional	
were made to keep the pages fresh.	vacation, but additional posts were	"Likes" for a total of 170 "Likes"	
	made in the days before and after	since the page was created.	
Weekly posts began the week of	the vacation weeks. However, 57		
2/20/2018 as agreed to with Maine			

Permit Year 5	Permit Year 6	Permit Year 7	
DEP. A few weeks were missed because of vacation, but additional	posts were made over the 52 weeks between 7/1/2018 and 6/30/2019.		
posts were made in the days before			
and after the vacation weeks.	By 6/30/2019, The SMSWG Facebook		
However, 23 posts were made over	page had 140 "Likes"		
the 19 weeks between 2/20/2018 an			
6/30/2018. The majority of the posts			
were just before and just after public			
education events to either promote			
the event or provide post event updates.			
By 6/30/2018, The SMSWG Facebook			
page had 52 "Likes"			
Two Awareness activities:			
The Towns selected poster hanging			
and stenciling as their two additional awareness activities.			
Posters: The Towns maintained			
posters at select locations as			
described in BMP 1.1.3.			
During PY5, the Towns were required			
to conduct one additional awareness			
activity beyond the posters.			
The additional awareness activities a	re		
described in 1.1.3.			

Measurabl	Measurable Goal 1.1.2 Implement Public Stormwater Awareness Plan					
	Permit Year 5	Permit Year 6	Permit Year 7			
Changes	None	None	None			
to Meas.						
Goal						

<u>Measurable Goal 1.1.3</u> –The Towns of Berwick, South Berwick, Eliot and Kittery will also continue to implement select awareness activities that they began in the 2008-2013 Permit cycle. Activities include:

- Maintaining a link to www.thinkbluemaine.org on municipal website;
- Promoting their approved public event (see BMP 2.2 Host Public Events)
- Maintain posters and/or flyers at public buildings (this activity fulfills the Awareness Plan requirements)

Promotion of the public event is described in BMP 2.2 (Targeted Behavior Change).

The following table describes where the <u>www.thinkbluemaine.org</u> website link is located from the municipal website, and where the Town keeps posters and flyers. There were no changes to this Measurable Goal.

Wicasarabic (Neasurable Goal 1.1.3 Implement Select Awareness Activities				
P	Permit Year 5	Permit Year 6	Permit Year 7		
Berwick A lii W gg p ai to a Si h e e	A stormwater page is available as a ink from the Planning Department Webpage. The page provides a general description of the MS4 program, has links to the Towns annual reports and plans, and links to the ThinkBlueMaine, YardScaping, and SMSWG websites and the SMSWG Facebook page. https://www.berwickmaine.org/index.asp?SEC=9E20D818-106F-4E9D-32E9-323AF17E66C4&Type=B_BASIC	The Berwick Website was updated and the Stormwater Page with links to the ThinkBlueMaine, YardScaping, and SMSWG websites and the SMSWG Facebook page is available here: https://www.berwickmaine.org/departments/community_development_planning_/ms4_stormwater_information.php	The Berwick Website was updated and the Stormwater Page with links to the ThinkBlueMaine, YardScaping, and SMSWG websites and the SMSWG Facebook page is available here: https://www.berwickmaine.org/departments/communitydevelopment planning/ms4_stormwater_information.		

Measurab	le Goal 1.1.3 Implement Select Awaren	ess Activities		
	Permit Year 5	Permit Year 6	Permit Year 7	
	Follow the Flow Posters were placed at the same locations as Permit Year 1. The Town also stenciled many catch basins beginning in June 2018 into July 2018. The Town placed a notice on their Facebook page describing the stencil and its purpose and received over 80 "likes" and 26 "shares". Few other posts received so many likes and shares.	Follow the Flow Posters were located at: Town Hall, Transfer Station, Noble Middle School, Rec Fields and the Public Library.	Follow the Flow Posters were located at: Town Hall, Transfer Station, Noble Middle School, Rec Fields and the Public Library.	
South Berwick	A stormwater page is available as a link from the Public Works Webpage. The page describes the General Permit requirements, and has links to the ThinkBlueMaine, and YardScaping websites as well as annual reports, the SMSWG 5-year plan, and other articles. http://www.southberwickmaine.org/departments/public_works/stormwater_and_yardscaping.php The Town's Conservation Commission Website also has links to pertinent stormwater information: http://www.southberwickmaine.org/agendas_and_minutes/conservationcommittee/index.php	The stormwater page is still available using the link provided in Permit Year 5, and the Town's Conservation Commission Website still contains pertinent stormwater information. Posters are still located at Town Hall, Transfer Station, Community Center and the Library. The Town still maintains YardScaping Fact Sheets at Town Hall.	The stormwater page is still available using the link provided in Permit Year 5, and the Town's Conservation Commission Website still contains pertinent stormwater information. The Town's stormwater page was updated to include links to recent annual reports and the SMSWG Facebook page. Posters are still located at Town Hall, Transfer Station, Community Center and the Library.	

	Permit Year 5	Permit Year 6	Permit Year 7	
	Posters were placed in town hall, the transfer station, community center and Library.		The Town still maintains YardScaping Fact Sheets at Town Hall.	
	The Town also stenciled 25 catch basins on Willow Street and approximately 45 catch basins in the Old Mills Area. The Town placed a notice on their website describing the stencil and its purpose. http://www.southberwickmaine.org/newslist.php			
	The Town Hall also maintains a full set of Fact Sheets for the YardScaping Program (courtesy of the Conservation Commission because of the municipal awareness activities reported on in BMP 1.3.1.			
Eliot	The Town's website was re- organized and both the Planning Department page and Public Works page link to a dedicated Stormwater Page.	The links from PY5 for the Planning Department and Public Works Department stormwater information are still valid. Follow the Flow posters are	The links from PY5 for the Planning Department and Public Works Department stormwater information are still valid.	
	The Planning Department also created a fact sheet for stormwater for the general public. https://www.eliotmaine.org/plannin	posted at the same locations as in PY1. The Town Hall also continues to maintain a full set of fact sheets	Follow the Flow posters are posted at the same locations as in PY1. (Town Hall bulletin board, transfer station, highway garage, fire	

	Permit Year 5	Permit Year 6	Permit Year 7	
	g-department/pages/stormwater- information	for YardScaping in Town Hall, accessible to the public.	department, police department, and the library.)	
	The main Stormwater Page describes the stormwater program in general, contains all the annual reports and plans, as well as links to the ThinkBlueMaine website, YardScaping website, and SMSWG Facebook page and website. https://www.eliotmaine.org/publicworks/pages/stormwater		The Town Hall also continues to maintain a full set of fact sheets for YardScaping in Town Hall, accessible to the public.	
	Follow the Flow posters are posted at the same locations as in PY1.			
	The Town Hall also maintains a full set of fact sheets for YardScaping in Town Hall, accessible to the public. The Town also stenciled catch basins in approximately 90% of the urbanized area. The Town placed a notice on their website describing the stencil and its purpose.			
Kittery	Posters were placed in the same locations as during PY4. The Town's website was also updated, and now includes a hotline to report illicit discharges as well as a general description of the	Posters were placed in the same locations as during PY4 and 5: Town Hall, post offices (Kittery and Kittery Point), recreation center, transfer station, Beach Pea, Golden Harvest grocery	Posters were placed in the same locations as during PY4 and 5: Town Hall, post offices (Kittery and Kittery Point), recreation center, transfer station, Beach Pea, Golden Harvest grocery store	

Permit Year 5	Permit Year 6	Permit Year 7
stormwater program, the MS4	store and Fort Foster, and the	and Fort Foster, and the Rice
General Permit, Kittery	Rice Library.	Library.
Responsibilities, and the links to the		
ThinkBlue Maine and Yardscaping,	The Town's stormwater pages	The Town's stormwater
the SMSWG Facebook page and	still include a hotline for illicit	pages still include a hotline
website, and other items.	discharges, and descriptions of	for illicit discharges, and
https://kitterystormwater.weebly.co	the stormwater program, MS4	descriptions of the
<u>m/</u>	General Permit and links to	stormwater program, MS4
	related stormwater items.	General Permit and links to
The Stormwater Coordinator also		related stormwater items.
stenciled catch basins with 10	https://kitterystormwater.weebl	
sophomore high school students on	y.com/	https://www.kitteryme.gov/
5/3/2018 in and around Emery Field.		public-
The Conservation Law Foundation	The Stormwater Coordinator also	works/pages/stormwaterms
Baykeeper also attended the event.	stenciled approximately 50 catch	4-program
	basins with 4 high school	
The students also prepared a public	students and a few teachers on	
service announcement video, using	5/28/2019 in and around	
footage from the event. The Public	Admiralty Village.	
Works Employee who conducts		
catch basin cleaning was		
interviewed for the PSA.		
The PSA is available on YouTube and		
was published on the Facebook		
page. The link to the video is		
https://youtu.be/xlzz6yTWmvQ and		
can be found on the front page of		
the Town's Stormwater website,		
https://kitterystormwater.weebly.co		
m/. The Stormwater/MS4 page is		
accessed from the official Public		

	Permit Year 5	Permit Year 6	Permit Year 7	
	Works website			
	http://www.kitteryme.gov/public-			
	works.			
	Follow the Flow posters were placed			
	at the following locations: Town			
	Hall, post offices (Kittery and Kittery			
	Point), recreation center, transfer			
	station, Beach Pea, Golden Harvest			
	grocery store and Fort Foster, and			
	the Rice Library.			
York	A link to www.thinkbluemaine.org is	A link to	A link to	
	provided on the Community	www.thinkbluemaine.org is	www.thinkbluemaine.org is	
	Development/Stormwater MS4 web	provided on the Community	provided on the Community	
	page.	Development/Stormwater MS4	Development/Stormwater	
		web page.	MS4 web page.	
	http://www.yorkmaine.org/190/Sto	, -		
	rmwater	http://www.yorkmaine.org/190/	http://www.yorkmaine.org/1	
		Stormwater	90/Stormwater	
	Follow the Flow posters were placed			
	at the following locations: Town	Follow the Flow posters were	Follow the Flow posters were	
	Hall lobby, transfer station and	placed at the following locations:	placed at the following	
	public library bulletin board.	Town Hall lobby, transfer station	locations: Town Hall lobby,	
		and public library bulletin board.	transfer station and public	
	The Town also stenciled 6 catch		library bulletin board.	
	basins in Short Sands Beach Area,	In the Short Sands Beach area, 5		
	and 4 other catch basins that had	basins were stenciled on	Though not required by this	
	reported yard waste dumped.	8/13/2018 and 14 basins were	permit, the Stormwater	
	Additional stenciling is planned for	stenciled on 8/20/2018. The	Manager coordinated with	
	July and August 2018. The Town	Town's website still maintains a	the York Sewer District and	
	placed a notice on their website	description of the stenciling.	provided a workshop to	
			Kindergarteners and first	

Measurab	Measurable Goal 1.1.3 Implement Select Awareness Activities					
	Permit Year 5	Permit Year 6	Permit Year 7			
	describing the stencil and its purpose.	The Town Manager attended the stenciling on 8/13 and posted a "Selfie's with Steve" picture with the stencil and Stormwater Manager. The posting on the Town's factbook page included a description of the purpose of the stencil and a link to the Think Blue Maine website.	graders using the Watershed table on 10/23/2019 (Imagine a Day without Water). On October 21, 23 and 25, the Stormwater Manager and Code Enforcement Officer hosted 3 rd graders at Town Hall and shared the Watershed table and provided a mapping exercise.			
Changes to Meas. Goal	None	None	None			

BMP 1.2: Develop and Implement Municipal/Permit Stormwater Awareness Plan.

Responsible Parties:

Berwick – Town Planner

South Berwick – Public Works Director

Eliot – Town Planner (PY1-5), Public Works Director (PY6-7)

Kittery – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7)

York – Stormwater Manager/ Shoreland Resource Officer

Assisted by third party contractor (Plan implementation and reporting),

and ISWG (Plan development)

<u>Measurable Goal 1.2.1</u> By January 6, 2014 submit a Municipal/Permit Awareness Plan to raise awareness of stormwater issues including MS4 permit requirements targeting municipal employees, elected officials and volunteers within municipal government.

The following is a summary of the activities completed for this Measurable Goal. Any changes to the Measurable Goal are identified in the last row of the table.

1.2.1 Deve	1.2.1 Develop Municipal Awareness Plan					
	Permit Year 5	Permit Year 6	Permit Year 7			
Berwick	The Plan was updated to reflect the Town Manager was the responsible person.	No changes to the Plan this permit year.	The Plan was updated to include Permit Year 8.			
South	No changes to the Plan this	No changes to the Plan	The Plan was updated to			
Berwick	permit year.	this permit year.	include Permit Year 8.			
Eliot	The Plan was updated on 10/3/2017 and provided to the DEP to reflect there is no more Sewer Commission in the Town.	No changes to the Plan this permit year.	The Plan was updated to include Permit Year 8.			
	The Plan was also updated on 2/27/2018 to reflect personnel changes (State Stormwater					

	coordinator changed, and			
	Planning Assistant changed.)			
Kittery	No changes to the Plan this	No changes to the Plan	The Plan was updated to	
	permit year.	this permit year.	include Permit Year 8.	
York	No changes to the Plan this	No changes to the Plan	The Plan was updated to	
	permit year.	this permit year.	include Permit Year 8.	
Changes	None	None	None	
to Meas.				
Goal				

<u>Measurable Goal 1.2.2</u> –Implementation of the Municipal/Permit Awareness Plan will begin within one week of approval.

Measurable Goal 1.2.2 Implement Municipal Awareness Plan				
	Permit Year 5	Permit Year 6	Permit Year 7	
Berwick	The Town's Consultant met with	The Town Manager shared the	Select Board: The Town's consultant	
	the Board of Selectmen on	results of bids for MS4 capital	provided an overview of the MS4	
	3/6/2018 to review the existing and	improvements with the Board of	program to the Selectmen on	
	proposed future permit	Selectmen on 2/12 and	11/12/2019. The Selectmen asked	
	requirements. Based on the	2/19/2019. The Selectmen Based	follow-up questions indicating they	
	interactions, the BOS is very aware	on their interactions, the BOS is	understood the information	
	that the MS4 program is a clean	very aware of the MS4 program	presented.	
	water act program that must be	and its goals.		
	implement.		Planning Board: The Town's	
		The Planning Board discussed the	consultant participated in a Zoom	
	A new Code Enforcement Officer	MS4 program and Town's Low	meeting on June 18, 2020 to review	
	was hired and started work on	Impact Development	ordinance changes that are	
	2/7/2018. The Fact Sheet was	requirements on 3/21/2019 for	anticipated to be required as part of	
	updated and provided to the Code	two development sites. The Board	the next MS4 Permit. The Planning	
	Officer in a 1-hour meeting on	regularly discusses the MS4	Board Members asked questions that	
	2/28/2018. The Construction, Post-	program as part of its regular	indicated they understood the	
	Construction and IDDE elements of	review of the development sites	information presented.	
	the MS4 program were reviewed	and is very aware of the MS4		
	during the meeting, with a focus on	program.		

	Permit Year 5	Permit Year 6	Permit Year 7	
	the Code Officers role in these		A new code enforcement officer was	
	elements. The Planning Board	Two new code enforcement	hired in September 2019. On	
	Assistant reviewed the Fact Sheet	officers were hired and were	10/15/0219, the Town Planner and	
	and MS4 program with the	provided with an updated Fact	consultant met with the new Code	
	Planning Board on 2/15/2018. The	Sheet and description of their	officer and reviewed the following	
	Board did not have a lot of	duties on 3/20/2019 and the	items: the MS4 fact sheet, copies of	
	questions, one member pointed	Planning Assistant reviewed the	the building permit and notice, the	
	out the recent capital project to	information with them.	urbanized area map, reviewed the	
	improve outfalls 5 and 6 was an		GIS with the Code officer, the IDDE	
	MS4 project. Based on the brief	Staff and Boards are very aware of	and construction and post	
	discussion, the Planning Board was	their MS4 roles.	construction tracking spreadsheets,	
	aware of the program.		and a 2015 PowerPoint presentation	
			from a code officer training. The	
			Code Officer understood the basic	
			requirements related to MS4 and has	
			contact information for the	
			consultant if there are questions.	
			The Code officer and Planner also	
			work closely together on	
			development projects.	
South	The Town's Consultant met with	The Town Manager, Planning	Town Council was made aware of the	
Berwick	the Town Council on 2/13/2018 to	Board and Town Council were	MS4 Program through the Budget	
	review the existing and proposed	reminded of the MS4 program on	Process. The budget was passed and	
	future permit requirements. Based	numerous occasions throughout	added to the Warrant for approval.	
	on the interactions, the Council is	Permit Year as they reviewed		
	very aware that the MS4 program	finalization of the new Police	Planning Board: The Town's	
	is a clean water act program that	station and the underdrained	consultant participated in a Zoom	
	must be implement.	biofilter was installed there to be	meeting on June 3, 2020 to review	
		consistent with the goals of the	ordinance changes that are	
	The Chair of the Conservation	MS4 program (the biofilter was	anticipated to be required as part of	
	Commission was contacted via	not required).	the next MS4 Permit. The Planning	
	email on 1/22/2018. The email		Board Members asked questions that	

Permit Year 5	Permit Year 6	Permit Year 7
offered to come to a meeting and provide a presentation on the MS4 program and included an updated	The Town's consultant met with the Conservation Commission on 2/20/2019 and provided an	indicated they understood the information presented.
fact sheet. A meeting was held on 2/20/2018 and resulted in the Conservation Commission placing a display board in Town hall for the	overview of the MS4 program and discussed future public education program requirements. The Conservation Commission has just	The Town's consultant and Conservation Commission Chair revamped the YardScaping Flyers offered at Town Hall in February
The Town's consultant met with the Planning Board on April 18, 2018 to review a new Police Station	3 members but has a robust road- side cleanup program and is interested in cooperating on future road-side cleanups.	Outreach to the Conservation Commission was late this year because of COVID-19 social
design. The Board requested the presence of the consultant to review the design because they were very aware of the Town's MS4 status.	Staff and Boards are very aware of their MS4 roles.	distancing policies and the delay in issuing the new permit. The SMSWG communities had planned on having public meetings in April 2020 to review public education plans for the next permit cycle, including special
		invitations to the Conservation Commissions, but the plans were delayed. Instead, on 8/10/2020 the Town's consultant reached out to the Conservation Commission to review
		proposed public education activities for the next permit cycle and received good feedback about the proposed program. Additional correspondence and coordination will progress through PY8.
Although no meeting was required to be held with the Budget Committee or Select Board, the	The Joint Budget Committee and Select Board meeting was held on 1/17/2019. The \$200,000 budget	The Budget Committee met several times during the year discussions related to stormwater were held on

Measural	ble Goal 1.2.2 Implement Municipal Aw			1
	Permit Year 5	Permit Year 6	Permit Year 7	
	Select Board Chair held a special	for stormwater (capital/	4/29/2020 and 5/6/2020. Because of	
	joint workshop on 5/31/2018 to	maintenance and other MS4 work)	concerns related to COVID 19	
	review the MS4 budget. The	was recommended by the Budget	revenue loss, the Budget Committee	
	budget was recommended for	Committee and Select Board and	recommended reducing the	
	inclusion on the Town Warrant,	was approved by the voters on the	stormwater budget. The Select	
	and the Town residents voted to	6/11/2019 warrant.	Board met on 5/14/2020 and voted	
	approve the MS4 budget.		to reduce the stormwater budget	
			from \$200,000 to \$129,430. The	
	A meeting was held with the new	A meeting was held on	reduced budget was passed via the	
	Town Planner on 3/6/2018 to	11/28/2018 with new Town	Town Warrant.	
	review the MS4 program and roles,	Planner and Code Enforcement		
	responsibilities and processes. The	Officer to review the MS4	Planning Board: The Town's	
	Town Manager, Public Works	program, roles, responsibilities	consultant participated in a Zoom	
	Director, Code Officer and Town's	and processes. The Town's	meeting on June 16, 2020 to review	
	Consultant were present. The new	consultant facilitated the meeting,	ordinance changes that are	
	Town Planner has been engaged in	the Public Works Director and	anticipated to be required as part of	
	MS4 activities since the meeting,	Planning Administrative Assistant	the next MS4 Permit. The Planning	
	including providing the MS4 fact	attended.	Board Members asked questions that	
	sheet to the Planning Board on		indicated they understood the	
	4/3/2018. The Planning Board was	On 12/18/2018, the Planner	information presented.	
	engaged in conversation about the	reviewed the Stormwater		
	fact sheet.	factsheet with the Planning Board.	A new planner came on staff late in	
	14000110011	and the same of th	PY7. Even though the Planner is	
	The Chair of the Conservation	On 3/13/2019 the Town's	familiar with MS4 requirements, a	
	Commission was contacted via	Consultant met with the	meeting was held via Zoom on	
	email on 1/22/2018 (in addition to	Conservation Commission to	8/19/2020 (PY8) to review the	
	the 9/8/2017 contact reported in	review the activities completed as	Planner's responsibilities related to	
	PY4).	part of the MS4 program. In	the MS4 program, and to review the	
	,,	particular collaboration on future	information presented to the	
	The email offered to come to a	public education and participation	Planning Board on 6/17/2020.	
	meeting and provide a	programs were discussed	Outreach to the Conservation	
	presentation on the MS4 program	including beach cleanups. Staff	Commission was late this year	
	presentation on the wis4 program	miciaumig beach cleanups. Stall	Commission was late this year	

	Permit Year 5	Permit Year 6	Permit Year 7	
	and included an updated fact sheet (noting the Planner is gone and providing a brief update on the next MS4 General Permit). No response was received.	and Boards are very aware of their MS4 roles.	because of COVID-19 social distancing policies and the delay in issuing the new permit. The SMSWG communities had planned on having public meetings in April 2020 to review public education plans for the next permit cycle, including special invitations to the Conservation Commissions, but the plans were delayed. Instead, on 8/10/2020 the Town's consultant reached out to the Conservation Commission to review proposed public education activities for the next permit cycle and received good feedback about the proposed program. Additional correspondence and coordination will progress through PY8.	
Kittery	The Stormwater Coordinator met with the Conservation Commission on 3/15/2018 for one hour and provided the UA map and the latest stormwater fact sheet. The members were engaged and understood the permit well. The Stormwater Coordinator did meet with the Shellfish Committee on 1/24/2018. There are no new plans to open shellfish beds. The	The Stormwater Coordinator prepared a 2-page report on the MS4 program for the Town Council, and the Town's Consultant reviewed that and an updated fact sheet with the Council on 4/22/2019. The Stormwater Coordinator provided a fact sheet, stormwater brochure, Urbanized area map and notice of a DMR shoreline survey to the Shellfish Committee	The Public Works Inspector prepared a memo/fact sheet for the Town Council packet which was presented by the Town's Consultant at the 7/13/2020 meeting (the meeting was originally scheduled for 6/22/2020, but was delayed because the Council had other more pressing business to complete related to elections and COVID-19). The Council Members asked relevant questions indicating they understood the information presented.	

	Permit Year 5	Permit Year 6	Permit Year 7	
	Committee was aware of the MS4	Chari who is new on 4/9/2019 via		
	program and had no questions.	email. She offered to meet with	The Public Works Inspector provided	
		the Committee but was not able	an informational packet to the	
	The Stormwater Coordinator	to. The remaining Committee	Planner describing the ordinance	
	provided the Planning Board a	members were all on the Board	changes that will be required under	
	report on the MS4 program on	last year when she met with them.	the next MS4 Permit. The packet was	
	4/26/2018. She spoke for 20		presented to the Planning Board on	
	minutes. All board members were	The Stormwater Coordinator	6/25/2020 by the Public Works	
	engaged and asked questions	provided the Planning Board a	Inspector and Town's Consultant.	
	about the Permit that suggested	report on the MS4 program on	The Planning Board asked relevant	
	they knew their roles as Planning	May 23, 2019. The Board	questions indicating they understood	
	Board Members.	members were engaged and	the material presented.	
		asked questions about the Permit		
	The Town's Consultant and	that suggested they knew their	The Public Works Inspector provided	
	Stormwater Coordinator presented	roles as Planning Board Members.	an email MS4 update to the	
	an MS4 update to Town Council	Staff are very aware of their MS4	Conservation Commission Chair	
	and Town Manager at their	roles.	(about upcoming ordinance changes)	
	4/23/2018 meeting.		and Shellfish Committee Chair	
			(general MS4 Fact Sheet) on	
	There were no new staff that		6/8/2020.	
	required MS4 information.			
	<u>'</u>			
ork	The Stormwater Manager provided	The Town's Consultant provided	The Selectmen did not receive an in-	
	an MS4 update to the:	an MS4 update to the Board of	person review of MS4 this year but	
		Selectmen on 5/20/2019. The	did approve the MS4 budget.	
	Board of Selectmen on 12/10/2017	Board members were engaged		
	(with Cape Neddick River	and asked relevant questions.	On 6/11/2020, the Town's consultant	
	Watershed Plan update)	·	provided a presentation to the	
	· · ·	On 1/24/2019, the Planning Board	Planning Board describing the	
	Planning Board on 5/11/2018 and	discussed the MS4 requirements	ordinance changes that will be	
	6/1/2018 (Comprehensive Plan	as part of their review of a new	required under the next MS4 Permit.	
		subdivision which will require a	The Planning Board Members asked	

Measurable Goal 1.2.2 Implement Municipal Awareness Plan				
	Permit Year 5	Permit Year 6	Permit Year 7	
	Stormwater and Water Quality	stormwater maintenance	questions that reflected they	
	update)	agreement. In addition, one	understood the information being	
		planning board member emailed	provided.	
	Shellfish Warden in June 2018	the Planner and Stormwater		
		Manager asking for courses on LID	The Stormwater Manager met with	
	The Conservation Commission has	and stormwater in general to	the Conservation Commission to	
	not met in many months and so the	inform his understanding of the	discuss a Pesticide Policy that they	
	Stormwater Manager did not meet	issues. Generally, the Planning	are proposing on 3/11/2020 and	
	with them.	Board is very aware of the MS4	provided a presentation on MS4 and	
		program and its role.	Lawns to Lobsters. The Commission	
	All parties that met with the		requested use of the Lawns to	
	Stormwater Manager were	The Conservation Commission is	Lobsters logo to help educate the	
	engaged in the discussions and	still not active, so no updates were	public if the policy is approved.	
	indicated they understand the MS4	provided. Staff and Boards are		
	program	very aware of their MS4 roles.	The Stormwater Manager was in	
			contact with the Shellfish Warden	
		All parties that met with the	periodically throughout the year and	
		Stormwater Manager were	discussed MS4 issued.	
		engaged in the discussions and		
		indicated they understand the		
		MS4 program.		
Changes	The Berwick Municipal Awareness	None	None	
to Meas.	Plan was revised to reflect that no			
Goal	Conservation Commission is active			
	in town, and the Downtown Vision			
	Committee has disbanded.			

BMP 1.3: Continue Targeted Best Management Practices Adoption efforts from previous MS4 permit cycle.

Responsible Parties:
Berwick – Town Planner
South Berwick – Public Works Director

Eliot – Town Planner (PY1-5), Public Works Director (PY6-7)
Kittery – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7)
York – Stormwater Manager/ Shoreland Resource Officer
Assisted by third party contractor (Plan implementation and reporting)

<u>Measurable Goal 1.3.1</u> – In Permit Years 1-7, the Towns of Berwick, South Berwick, Eliot and Kittery will continue to select BMP adoption activities identified in the previous permit cycle's BMP Adoption Plan. Activities include:

- Send out email, newspaper or newsletter communication to reinforce the message of YardScaping and
- Maintain links on municipal websites to the YardScaping website hosted by CCSWCD or the Maine Board of Pesticides; and
- Continue to work with school groups or watershed groups in a cooperative manner to promote YardScaping.

The following is a summary of the activities completed for this Measurable Goal. Any changes to the Measurable Goal are identified in the last row of the table.

	Permit Year 5	Permit Year 6	Permit Year 7
All	Same as PY 1: Work with school groups and watershed groups to	Same as PY5	Same as PY5
Towns	promote YardScaping concepts is described in Measurable Goal 2.2.1 Host Public Events. All Towns also sent out emails to select distribution lists to promote the YardScaping Workshops.		
Changes	None	None	None
to Meas.			
Goal			

BMP 1.4: Update and Implement BMP Adoption Plan

Responsible Parties:
Berwick – Town Planner
South Berwick – Public Works Director
Eliot – Town Planner (PY1-5), Public Works Director (PY6-7)
Kittery – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7)
York – Stormwater Manager/ Shoreland Resource Officer

Assisted by third party contractor (Plan implementation and reporting)

<u>Measurable Goal 1.4.1</u> – By November 1, 2013 submit an updated Targeted BMP Adoption Plan to encourage targeted audience to adopt or practice specific BMPs that will reduce stormwater pollution.

The following is a summary of the activities completed for this Measurable Goal. Any changes to the Measurable Goal are identified in the last row of the table.

Measurab	le Goal 1.4.1 Update Targeted BMP Add	option Plan		
	Permit Year 5	Permit Year 6	Permit Year 7	
Berwick	No work required this Permit Year.	The Towns received guidance	The Towns continued to	
South		from the DEP to follow Permit	follow the Permit Year 4	
Berwick		Year 4 plan activities in Permit	Plan except that because of	
Eliot		Years 6 and 7. The Towns are	COVID-19, they reached out	
Kittery		following the Permit Year 4 plan	on 4/21/2020 to gain	
York		which requires 5 YardScaping	approval for modified non-	
		Workshops, 3 Point of Sale	contact YardScaping	
		contacts and attendance at 3	Workshops, booths and	
		booths.	point of sale BMPs. The DEP	
			approved the modified plan	
			on 4/22/2020.	
Changes	None	None	None	
to Meas.				
Goal				

<u>Measurable Goal 1.4.2</u> – Unless DEP responds in writing or verbally otherwise, then as of January 15, 2014 the BMP Adoption Plan is considered approved and implementation of the Plan will begin. A detailed schedule for activities to be completed will be included in the Plan. Implementation of the Plan will be tracked under this Measurable Goal.

The following is a summary of the activities completed for the elements identified in the Plan.

Plan Element	Permit Year 5	Permit Year 6	Permit Year 7	
Refine	The Tick and mosquito fact	The Tick and mosquito fact sheets	The YardScaping and Lawns to	
materials to	sheets were completed.	were updated again after review by	Lobsters presentations were	
be used.		CCSWCD to be a one-page handout	updated in the spring of 2020	
	No other work completed.	(they were previously 2 pages).	to allow Zoom presentation.	
YardScaping/	The SMSWG communities held 5	The SMSWG communities held 6	The SMSWG communities held	
Lawns to	workshops this permit year,	workshops this permit year reaching	6 workshops in PY7. Three	
Lobsters	reaching 77 individuals.	98 individuals.	were in person in the Fall of	
Workshops –			2019 and three were via Zoom	
Attendance/		75 surveys were returned at the end	in the spring of 2020 reaching	
Process	The posters for the workshops	of the workshops, and of those, 57	over 80 participants (no count	
Indicators	were placed at all five Town	people planned to implement one or	was received of participants	
	Halls, and the following	more of the practices they learned	during the York Rotary Club	
	additional advertising was	about.	presentation).	
	conducted			
	SMSWG Facebook page and	Advertising was conducted on the	44 surveys were received at the	
	events calendar.	SMSWG Facebook page, in the	end of the workshops and of	
		Sentinel (Local paper) and via e-mail	those 34 people planned to	
	Kittery: News blast on Town's	blasts by co-hosts of workshops.	implement one or more of the	
	homepage and Public Works		practices they learned about.	
	page.	Many local commercial places do		
		not have space for posters, so	Advertising was conducted on	
	Eliot: Library, Post office,	poster placement was not	the SMSWG Facebook page,	
	transfer station, Police and Fire	attempted in public spaces except	Chamber of Commerce page,	
	departments, and schools.	for Town Halls. This did not affect	Sentinel (local paper) and via	
		attendance.	email blasts by co-hosts of	
	South Berwick: Library, transfer		workshops.	
	station, post office, and schools	Follow-up with attendees from		
		Permit Year 5 workshops was also	Follow-up with attendees from	
	Berwick: Posters at Noble middle	completed during Permit Year 6. Of	Permit Year 6 workshops was	
	school, rec fields, and library,	the 54 people we had contact	also conducted during Permit	
	announcement on Stormwater	information for, 37 had planned to	Year 5. Of the 65 people we	
	webpage	change their behavior (based on the	had contact information for,	

Plan Element	Permit Year 5	Permit Year 6	Permit Year 7	
	For the York Lawns to Lobsters, the Chamber of Commerce advertised the program, and the local newspapers picked up the event.	end-of workshop survey), 18 follow- up surveys were received, and 14 people actually adopted a practice.	we received 17 surveys back, and 12 people indicated they had adopted a practice.	
YardScaping/	The Towns also attended the	The Towns attended the following	Because of COVID-19 Social	
Lawns to	Eliot Festival Days on 9/30/2017	booths:	Distancing requirements it was	
Lobsters	by handing out Yardscaping		not possible to attend three	
Booths	Pledge sheets and signs, Good Bug/Bad Bug sheets, and Bee Garden flyers (the booth was co-	1. Marketfest 9/22/2018 Lawns to Lobsters brochures (5 handed out) Lawns to Lobsters yard signs (7	booths planned for in the spring of 2020.	
	attended by the Eliot Garden	handed out) rulers (2 handed out)	Correspondence with the	
	Club). Eight people signed the	bags (5 handed out) and handouts	Maine DEP confirmed that	
	YardScaping Pledge and took	(4 handed out). Approximately 25	instead three Facebook posts	
	away handouts. Despite a damp	people stopped by the booth and	would be boosted. The	
	rainy day, approximately 15 people stopped by the booth.	were engaged in conversation.	following are the posts that were boosted:	
		2. Harvestfest 10/13/2018 Lawns to		
	The Towns attended a booth at a	Lobsters brochures (0 handed out)	1. An event was created	
	social hour at the Cliff House in	Lawns to Lobsters yard signs (0	for the 5/14/2020 online	
	York to promote both the Lawns	handed out) rulers (4 handed out)	YardScaping Webinar via	
	to Lobsters and YardScaping	bags (12 handed out).	Zoom. The event was boosted	
	Program and upcoming	Approximately 15 people stopped	to target people who live	
	workshops. Despite a busy area	by the booth and were engaged in	within 15 miles of South	
	with lots of passersby, only one	conversation.	Berwick (which included Eliot,	
	person stopped at booth and		Berwick, Kittery, and York),	
	engaged in conversation.	3. Kittery Block Party 6/15/2019	and people who had	
		approximately 50 potted plants	associates or college degrees	
	A booth was also set up at the	were handed out to passersby.	and were aged 30 to 65 (a	
	York election polls on 6/12/2018	Many collected handouts and	broader group than the target	
	with the York Sewer District.	approximately 20 bags were	audience, which was 35 to 55).	

Plan Element	Permit Year 5	Permit Year 6	Permit Year 7	
	Approximately 16 people	distributed, but few yard signs were	Facebook indicated the boost	
	stopped by, 9 took yard signs, 4	accepted. Approximately 130	would be reached by 490 to	
	took tote bags and only 4 actively	people stopped by the booth and	1,400 people per day. The	
	engaged in conversation about	100 were engaged in conversation.	post was boosted from 5/4 to	
	the Lawns to Lobsters program.		5/13 to increase attendance to	
			this event. As a result of the	
			boost: 5,358 people were	
			reached, and 12 people signed	
			up for the workshop by	
			messaging the Towns'	
			consultant that they would	
			like to attend. Prior to the	
			boost, no one had signed up.	
			2. A post was boosted to	
			attempt to get individuals to	
			watch the YardScaping Video	
			online or contact SMSWG via	
			Messenger (via a Message	
			button in the post) to host	
			another YardScaping or Lawns	
			to Lobsters Workshop. The	
			boost targeted the same	
			audience as the first boosted	
			posted from 5/26/2020 to	
			5/31/2020. As a result of the	
			boost: 645 people were	
			reached and there were 13	
			post engagements.	
			3. The final Facebook ad	
			to replace the Booths was run	

Plan Element	Permit Year 5	Permit Year 6	Permit Year 7	
			in June 2020 to promote people listening to the recording of the Maine Calling Gardening episode (6/12/2020 on NPR with Gary Fish and Pamela Harvest). The ad ran for 8 days and reached 3,903 people and had 70 link clicks.	
YardScaping/ Lawns to Lobsters Point of Sale	Point of Sale outreach to Kittery Ace Hardware, York Eldredge Lumber and Salmon Falls Garden Center continued and Eliot Agway was added. All locations were provided with flyers and yard signs.	Point of Sale outreach to Kittery Ace Hardware, York Eldredge Lumber, Salmon Falls Garden Center (Berwick), and Eliot Agway continued. All locations were provided with handouts. Salmon Falls Garden Center did not want signs this year, but said customers do like the handouts. Additionally, in August 2018, the York Stormwater Manager provided ~20 tote bags, lawn signs and brochures to the Rocky Acre Farm Stand.	Point of sale outreach to York Eldredge Lumber, Salmon Falls Garden Center and Eliot Agway continued through the summer of 2019 and spring of 2020. Kittery Ace Hardware did not respond to emails or phone calls in the spring of 2020. Because of Covid-19 social distancing requirements, in the spring of 2020, handouts were mailed to each of the facilities for placement at registers. At the beginning of the Covid-19 restrictions, it was planned to ask Point of Sale facilities to provide the handouts in curbside orders, but facilities did remain open for in-store customers during most of April and May. So, although we did	

Plan Element	Permit Year 5	Permit Year 6	Permit Year 7	
			handouts in curbside orders, this was not a primary mechanism for transmitting the handout.	
			Provided handouts via mail on 4/21/2020, checked back in 5/26/2020 to see if they needed any refills. None were needed.	
Changes to Plan	None	None	None	

BMP 1.5: Develop and Implement Enhanced Outreach in Priority Watershed Plan

Responsible Parties:

Berwick – Town Planner

South Berwick – Public Works Director

Eliot – Town Planner (PY1-5), Public Works Director (PY6-7)

Kittery – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7)

York – Stormwater Manager/ Shoreland Resource Officer

Assisted by third party contractor (Plan implementation and reporting)

<u>Measurable Goal 1.5.1</u> – By July 1, 2014 submit a draft plan on how to meet either permit requirement H.1.a.iv.1 or H.1.a.iv.2.

The following is a summary of the activities completed for this Measurable Goal. Any changes to the Measurable Goal are identified in the last row of the table.

ivieasurable	1.5.1 Develop Enhanced Ou		I = =	
	Permit Year 5	Permit Year 6	Permit Year 7	
Berwick	See Measurable Goal	On behalf of ISWG and SMSWG, the	On behalf of ISWG and	
South	1.5.2 for plan update.	SMSWG consultant provided the DEP	SMSWG, CCSWCD and the	
Berwick		with two sets of proposed activities for	SMSWG consultant provided	
Eliot		PY6 via email on 12/18/2018. One	DEP with proposed activities	
Kittery		proposed set of actions would be	for PY7 on 8/5/2019. After	
York		implemented if the DEP opposed the	several emails back and	
		proposed Coal Tar Ban, the other	forth, the proposed plan	
		would be implemented if the DEP	was accepted by DEP on	
		supported the Coal Tar Ban. The DEP	9/27/2019, and a	
		accepted the proposed activities on	clarification was made by	
		12/21/2018 and asked that the MS4s	CCSWCD on 10/2/2019 with	
		provide a check-in mid-March in the	DEP confirmation of the	
		event no decision had been made on	clarification on 10/4/19. The	
		whether DEP would support or oppose	following summarizes the	
		the Bill.	actions accepted by the DEP	
			for this BMP.	
		DEP did support the bill. The MS4s		
		notified the DEP stormwater contacts	Measurable Goal 1.5.2	
		of this on 2/22/2019.	provides details of the	
		Measurable Goal 1.5.2 provides details	proposed activities and how	
		of the proposed activities and how they	they were implemented.	
		were implemented.		
Changes to	None	None	None	
Meas. Goal				

<u>Measurable Goal 1.5.2</u> – by November 1, 2014 submit a final plan. Unless DEP responds in writing or verbally otherwise, then as of January 5, 2015 the Targeted Outreach in Priority Watershed Plan is considered approved and implementation will begin. A schedule for implementation will be included in the Plan. Implementation will be tracked under this Measurable Goal.

The following is a summary of the activities completed for this Measurable Goal. Any changes to the Measurable Goal are identified in the last row of the table.

	Permit Year 5	Permit Year 6	Permit Year 7	
Berwick	Because LD 1235 failed,	Because the DEP supported the Bill, the	ISWG used three 30-day Facebook ads	
South Berwick	the Towns proposed an	following actions were taken:	directed at three audiences: residents in	
Eliot	updated set of tasks to		the ISWG region, commercial property	
Kittery	complete for PY 5 to the	1. The Towns offered to meet with the	managers and contractors in the ISWG	
York	Maine DEP on	bill's sponsor Matthea Daughtry via email	region, and the public in the ISWG region.	
	10/12/2017. The DEP	on 12/28/2018 and 3/4/2019. Ms.	The ads discussed pavement sealing tips	
	responded on 1/30/2018	Daughtry could not meet but did call on	and directed people to the Think Blue	
	that the proposed	3/5/2019 in preparation for testimony on	Maine pavement webpage for more	
	activities were acceptable.	3/7/2019.	information. See the table at the end of	
			this BMP for advertising metrics for these	
		2. The USGS study of runoff in Augusta	ads.	
		from coal tar-coated parking lots and non-		
		coal-tar coated parking lots was not	Factsheets on coal-tar sealant use impacts	
		published due to a lack of funding. The	and pavement maintenance methods are	
		Towns coordinated with the USGS on	posted on the Think Blue Maine website.	
		several occasions between 11/30/2018	Additional information and edits will be	
		and 3/6/2019 to ensure their data tables	made as needed when the law goes into	
		and figures from the 2017 testimony were	effect.	
		accurate. The communications included		
		emails to the Maine DEP to inform them		
		of the USGS study in Augusta.		
		3. CCSWCD updated the Coal Tar Fact		
		Sheet and provided it to legislators at the		
		MEWEA legislative breakfast 2/28/2019		
		along with a copy of the bill. The Towns'		
		consultant announced the bill to the		
		attendees and referenced the handouts.		
		4. Both CCSWCD (on behalf of ISWG) and		
		the Town's consultant testified neither for		
		nor against the bill but provided the ENR		
		Committee members information about		
		the environmental and health effects of		
		Coal Tar Sealants. The Town's consultant		

	Permit Year 5	Permit Year 6	Permit Year 7
		reviewed the USGS data tables and figures in detail for the committee. 5. The Coal Tar Bill passed the ENR Committee with a recommendation "Ought to Pass", and passed the House, but failed in the Senate during its first vote. The Bill passed both the House and Senate in subsequent votes. 6. The Coal Tar Bill passed in the legislature and was signed into Law by the Governor.	
Comprehensive Review	A Final Assessment was prepared and submitted to the Maine DEP on 7/19/2018.		
Changes to Meas. Goal	None	None	None

For Permit Year 7, the following data were selected from Facebook's advertising metrics:

Topic	Reach	Frequency	Impressions	Post Engagement	Link Clicks	Link Click-Through Rate
Resident	16,576	2.06	34,133	58	55	0.16%
Commercial	5,872	2.50	14,698	12	12	0.08%
Spot the Difference	15,576	1.83	28,466	40	32	0.11%

MCM 2 Public Involvement and Participation

BMP 2.1: Public Notice Requirement

Responsible Parties:
Berwick – Town Planner
South Berwick – Public Works Director
Eliot – Town Planner (PY1-5), Public Works Director (PY6-7)
Kittery – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7)
York – Stormwater Manager/ Shoreland Resource Officer

Assisted by third party contractor (Plan implementation and reporting)

<u>Measurable Goal 2.1.1</u> – The SMSWG MS4s will follow state and local Public Notice requirements for their Stormwater Management Program Plans and Notices of Intent (NOIs) to comply with the Permit. Copies of the NOIs and plans will be made available on each of the towns' web sites.

The following is a summary of the activities completed for this Measurable Goal. Any changes to the Measurable Goal are identified in the last row of the table.

	Permit Year 5	Permit Year 6	Permit Year 7	
Berwick	No work required this permit year.	No work required this	No work required this Permit	
	No work required this permit year.	Permit Year	Year	
South	No work required this permit year.	No work required this	No work required this Permit	
Berwick	No work required this permit year.	Permit Year	Year	
Eliot	When the Town website was updated,	No work required this	No work required this Permit	
	the SWPMP, NOI, and historic annual	Permit Year	Year	
	reports were placed on the Town's			
	stormwater page (linked from Public			
	Works page).			
Kittery	No work required this permit year.	No work required this	No work required this Permit	
	No work required this permit year.	Permit Year	Year	

MCM 2 PUBLIC INVOLVEMENT AND PARTICIPATION

	Permit Year 5	Permit Year 6	Permit Year 7	
York	The SWPMP was moved to the new	No work required this	No work required this Permit	
	York Stormwater webpage.	Permit Year	Year	
Changes	None	None	None	
to Meas.				
Goal				

MCM 2 PUBLIC INVOLVEMENT AND PARTICIPATION

<u>Measurable Goal 2.1.2</u> – The York County MS4s will follow state and local Public Notice requirements when involving stakeholders in the implementation of the Small MS4 General Permit.

Measurab	le Goal 2.1.2 Public Notices			
	Permit Year 5	Permit Year 6	Permit Year 7	
Berwick	No public notices required this permit year.	No public notices required this permit year.	No public notices required this permit year.	
South Berwick	No public notices required this permit year.	No public notices required this permit year.	No public notices required this permit year.	
Eliot	No public notices required this permit year.	No public notices required this permit year.	No public notices required this permit year.	
Kittery	No public notices required this permit year.	No public notices required this permit year.	No public notices required this permit year.	
York	No public notices required this permit year.	No public notices required this permit year.	No public notices required this permit year.	
Changes to Meas. Goal	None	None	None	

MCM 2 Public Involvement and Participation

BMP 2.2: Host Public Events

Responsible Parties:
Berwick – Town Planner
South Berwick – Public Works Director
Eliot – Town Planner (PY1-5), Public Works Director (PY6-7)
Kittery – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7)
York – Stormwater Manager/ Shoreland Resource Officer
Assisted by third party contractor (Plan implementation and reporting)

<u>Measurable Goal 2.2.1</u> The York County MS4s will annually host/conduct or participate in at least one public event (either jointly or individually) such as storm drain stenciling, stream clean-up, household hazardous waste collection day, volunteer monitoring, neighborhood educational events with a pollution prevention, water quality or environmental theme, conservation commission outreach program, Urban Impaired Stream outreach program, or adopt a storm drain or local stream program. The target audience will be adults living in the Urbanized Area of the Towns. The message will be tailored to best reach the target audience given the characteristics of the public event.

The Towns jointly implement the Targeted BMP Behavior Change Plan each year (described under Measurable Goal 1.4.1) which contains a requirement to Host Public Events. In addition to those efforts, the following is a summary of other public events the Town's hold related to the Permit:

Measurab	le Goal 2.2.1 Host Public Event			
	Permit Year 5	Permit Year 6	Permit Year 7	
Berwick	The Town sponsored a joint The Town sponsored a joint Household Hazardous Waste Collection Day on September 9, 2017 in Berwick. The announcement continues to reference stormwater protection.	The Town sponsored a joint Household Hazardous Waste Collection Day on August 25, 2018 at 2 Industry Drive in Berwick. The announcement inadvertently did not reference stormwater protection for this event but will for future events.	The Town sponsored a joint Household Hazardous Waste Collection Day on September 7, 2019. The ad did reference keeping hazardous waste out of storm drains.	
South Berwick	The Town sponsored a joint Household Hazardous Waste Collection Day on September 9,	The Town sponsored a joint Household Hazardous Waste Collection Day on August 25, 2018	The Town sponsored a joint Household Hazardous Waste	

MCM 2 PUBLIC INVOLVEMENT AND PARTICIPATION

	Permit Year 5	Permit Year 6	Permit Year 7	
	2017 at the South Berwick Regional Maintenance Facility. The announcement continues to reference stormwater protection. Also, the Conservation Commission promoted a Road Cleanup on Earth Day 4/20 and 4/21/2018 with the support of the Public Works Department.	at the South Berwick Regional Maintenance Facility (534 Route 4, Berwick Maine). The announcement continues to reference stormwater protection. The Conservation Commission hosted a Town Forest Cleanup Day on 11/11/2018 with the support of the Public Works Department.	Collection Day on September 7, 2019. The ad did reference keeping hazardous waste out of storm drains.	
Eliot	The Town sponsors quarterly Household Hazardous Waste Collection Days. The announcements include a reference to protection of the environment by properly disposing of wastes.	The Town sponsors quarterly Household Hazardous Waste Collection Days. The announcements include a reference to protection of the environment by properly disposing of wastes.	The Town sponsors semi- annual Household Hazardous Waste Collection Days. The announcements include a reference to protection of the environment by properly disposing of wastes.	
Kittery	The Town accepts Household Hazardous Waste year-round at its Transfer Station and Recycling Center. See also the stenciling activities and YouTube PSA by Traip Academy described in Measurable Goal 1.1.3 Awareness Activities.	The Town accepts Household Hazardous Waste year-round at its Transfer Station and Recycling Center. See also the stenciling activities described in Measurable Goal 1.1.3 Awareness Activities.	The Town accepts Household Hazardous Waste year-round at its Transfer Station and Recycling Center.	

MCM 2 PUBLIC INVOLVEMENT AND PARTICIPATION

Measurak	ole Goal 2.2.1 Host Public Event			
	Permit Year 5	Permit Year 6	Permit Year 7	
York	The Town attended several booths and events as described in Measurable Goal 1.4.2.	The Town attended several booths and events as described in Measurable Goal 1.4.2.	The Town continues to accept Universal Waste 1 day each month, and host a Household	
	The Town also accepts Universal Waste 1 day each month, and hosted Household Hazardous Waste Day on 10/21/2017.	The Town also accepts Universal Waste 1 day each month, and hosted Household Hazardous Waste Day on 10/20/2018.	Hazardous Waste Day annually, which was 10/19/2019.	
Changes to BMP or Annual Report	None	None	None	

BMP 3.1: Maintain an updated Watershed-Based Storm Sewer System Infrastructure Map

Responsible Parties:
Berwick – Town Planner
South Berwick – Public Works Director
Eliot – Public Works Director
Kittery – Public Works Commissioner
York – Stormwater Manager
Assisted by third party contractor (GIS updates and reporting)

<u>Measurable Goal 3.1.1</u> – Each of the towns created watershed-based maps of their MS4 infrastructure. Annually by June 30 each year, the towns will update either the GIS systems or the paper copies of the maps to reflect new infrastructure and changes to the infrastructure.

Reporting - Annual update of mapping efforts undertaken in the Permit Year.

The following is a summary of the activities completed for this Measurable Goal:

Measurab	le Goal 3.1.1 Watershed Based Maps		
Town	Permit Year 5	Permit Year 6	Permit Year 7
Berwick	The Town continued to map and cross	The Town continues to update	The Town provided a paper
	check all infrastructure and update the	the stormwater GIS as needed.	map to the DOT contact
	infrastructure in the GIS. Paper maps of		distinguishing DOT
	Town center were prepared in April 2018	The Town reviewed the GIS	infrastructure from Town
	and reviewed with the Public Works	mapping layers with the DOT via	infrastructure on 7/29/2019
	Director. Cross checks of several roads	email in February 2019 to ensure	for review purposes. The
	were completed, and DOT as-built drawings	both are using the Maine DEP	Town's consultant and the
	were incorporated into the GIS. Paper	MS4 layer.	DOT contact met on 8/7/2019
	maps were printed again in June 2018 and		and 8/16/2019 to review the
	will be shared with the DOT to confirm all	Infrastructure counts for the	mapping and created a shared
	ownership and cross connections.	Town as of 6/30/2019 are:	GIS layer for use if IDDE issues
			require closer coordination.
	As a result of the cross checks, two outfalls,	10 piped outfalls + 4 ditch	
	two ditch segments, and several catch	outfalls	

Town	Permit Year 5	Permit Year 6	Permit Year 7
	basins, drain manholes and pipes which	167 MS4 catch basins	Infrastructure counts for the
	were thought to be Town-owned, are DOT-	8 drain manholes	Town as of 6/30/2020 are:
	owned. The Town infrastructure counts are	173 storm drain pipes (3.4 miles)	
	as follows as of 7/1/2018:	172 ditch segments	10 piped outfalls + 4 ditch
		(18,770 feet)	outfalls
	10 piped outfalls + 2 ditch outfalls	And 183 culverts	166 MS4 catch basins
	191 MS4 catch basins		8 drain manholes
	8 drain manholes	Changes to the infrastructure	173 storm drain pipes (3.4
	173 storm drain pipes (3.4 miles)	were the result of field QC after	miles)
	183 ditch segments	map printing. The 2 ditch outfalls	172 ditch segments
	(20,790 feet)	were added to Sullivan Street and	(18,770 feet)
	And 191 culverts	Berwick Road. Changes to the	And 183 culverts
		ditch segments and culverts were	
		the result of the QC on those	
		roads and on Morse, Merrick	
		Charles, River and River roads.	
		4 catch basins were determined	
		to be outside the urbanized area,	
		and the remaining catch basins	
		were determined to be either	
		private, DOT, or replaced as part	
		of redevelopment of town	
		center.	
Eliot	The Town continues to map and cross	The Town continues to map and	The Town's consultant and the
	check all infrastructure and update	cross check all infrastructure and	DOT contact met on 8/7/2019
	infrastructure in the GIS after construction	update infrastructure in the GIS	and 8/16/2019 to review the
	projects. The Town has:	after construction projects. MS4	mapping and created a shared
		Infrastructure counts as of	GIS layer for use if IDDE issues
	22 Piped outfalls (OFs 97 replaced outfalls	6/30/2019 were:	require closer coordination.
	2, 3 and 75 during the Spinney Creek Road		
	Stormwater project, and one new small		The Town continues to map
	outlet associated with a catch basin on		and cross check all

Measura	ble Goal 3.1.1 Watershed Based Maps		
Town	Permit Year 5	Permit Year 6	Permit Year 7
	North Crescent Drive was identified and	23 Piped outfalls (Outfall 96 at	infrastructure and update
	added to the stormwater system)	River Rd and Govn Hill Road was	infrastructure in the GIS after
	185 MS4 catch basins/drain manholes	newly installed)	construction projects. MS4
	(increases due primarily to new		Infrastructure counts as of
	construction)	2 ditch outfalls (added during QC of ditches)	6/30/2020 were:
	15 drain manholes		28 Piped outfalls (two outfalls
		171 MS4 catch basins/drain	were discovered during the
	The length of ditching and storm pipes has	manholes (some basins outside	Spinney Creek Road capital
	not changed significantly since permit year	the urbanized area were counted	project design, and three were
	2.	as MS4 last year)	the result of maintenance
			projects by public works
		15 drain manholes	addressing flooding issues)
		The length of ditching and storm	2 ditch outfalls
		pipes has not changed	455.0464
		significantly since permit year 2.	155 MS4 catch basins and
			drain manholes (some DOT
			basins were counted as Town
			MS4 basins last year)
			15 drain manholes
			198 pipes with a total length
			of 15,317 feet, and
			114 ditches with a total length
			of 8,980 feet.
			The pipe lengths reported
			here are increased due to
			recent capital projects which

Town	Permit Year 5	Permit Year 6	Permit Year 7
			have been incorporated into
			the GIS.
			The ditch lengths reported
			here are significantly shorter
			than those reported for
			Permit Years 2-6 because
			those included DOT and non-
			MS4 area infrastructure.
South	The Town updated the infrastructure notes	The Town's infrastructure counts	The Town's consultant and the
Berwick	on PY 4 based on the DEP comments on the	are as follows:	DOT contact met on 8/7/2019
	PY 4 annual report. The Town also		and 8/16/2019 to review the
	reviewed a listing of interconnections	83 MS4 piped outfalls	mapping and created a shared
	provided by the DOT and updated the	8 ditch outfalls	GIS layer for use if IDDE issues
	infrastructure to reflect a 2016 DOT project	424 cbs	require closer coordination.
	on Rt 236 which made improvements to	8 dmhs	Updates to the GIS system
	Outfall 20 on Academy Street. The new	486 pipes (49,896 feet)	included:
	pipe is named 20A to reflect the new	21 ditches (3,264 feet)	a. incorporating the storm
	infrastructure. In addition, the Town	38 culverts	drain system for the new
	printed a new paper copy of their maps and		Police Station (new biofilter,
	updated their outfall listing. During this	The Town printed new maps for	catch basins and pipes)
	effort, the Town discovered:	catch basin cleaning and updated	b. incorporating a detention
	1. that Outfall 019 on Goodwin Rd. had	their GIS to allow catch basin and	pond on Farm Gate road into
	been duplicated as OF 134 and	outfall inspections using ArcGIS	the Town's infrastructure
	inspected twice in prior years. OF 134	Collector this permit year. During	(accepted basin as part of
	has been removed from the list	this update, the Town found that	Police Station improvements).
	2.Outfalls 214 on Spillane and 215 on	some catch basins and pipes had	
	Sewell Rd (both shown on the GIS) had	been incorrectly coded as "inside	The Town's infrastructure
	been omitted from prior inspection lists	the urbanized area" or outside	counts are as follows:
	(and therefore were not inspected).	the urbanized area, resulting in a	
			83 MS4 piped outfalls

Town	Permit Year 5	Permit Year 6	Permit Year 7	
OWII	The list has been updated to include these. 3. Outfall SB043 on Buttonwood was determined to be a private outfall. This outfall had been inspected in the past but has been removed from the inspection list. 4. Prior infrastructure counts for ditches, drain manholes and catch basins included some infrastructure outside the urbanized area. 5. The pipes were embedded in the culvert GIS layer. These were segregated out. As a result of these changes, the Town's MS4 infrastructure counts are as follows: 84 MS4 Outfalls 380 cbs 8 dmhs 536 pipes (49,896 feet) 21 ditches (3,264 feet) 37 culverts New paper maps were printed for the Town's use.	few changes to the infrastructure totals provided this year. Outfall 149a was marked as obsolete because of an intersection adjustment completed during Permit Year 5. This outfall should have been marked as obsolete during PY5 when the other GIS changes were made. The Town also continued coordinating with the DOT to review the mapping and interconnections. The Town provided an email and pdfs of maps with interconnections to the DOT.	8 ditch outfalls 450 cbs 7 dmhs 549 pipes (50,131 feet) 21 ditches (3,264 feet) 38 culverts	
Kittery	Electronic updates continued this year. The Town has: 101 piped MS4 outfalls	The Town continues to update their GIS infrastructure maps as	The Town's consultant and the DOT contact met on 8/7/2019 and 8/16/2019 to review the	

Town	Permit Year 5	Permit Year 6	Permit Year 7
	The Town has 855 MS4 catch basins/ and	the system is maintained, and	mapping and created a shared
	49 drain manholes (some of the drain	structures are added or removed.	GIS layer for use if IDDE issues
	manholes had been misclassified as catch		require closer coordination.
	basins, and some new drain manholes were	The Town has:	
	added to the system).	100 MS4 piped outfalls	The Town has:
		17 ditch outfalls.	94 MS4 piped outfalls
	24.5 miles of storm drainpipe (1195		
	segments)	864 MS4 catch basins	17 ditch outfalls.
		49 drain manholes	
	12.1 miles of ditch (331 segments).		870 MS4 catch basins
		24.5 miles of storm drain (1195	50 drain manholes
	Changes to infrastructure were made	segments)	
	during inspections and illicit discharge		24.6 miles of storm drain
	investigations and construction projects.	12 miles of ditch (328 segments)	(1205 segments)
			12 miles of ditch (328
	On 5/22/2018 the Stormwater Coordinator		segments)
	and Maine Turnpike Authority Consultant		
	conducted a field review of to confirm		Changes to infrastructure
	infrastructure ownership and		were made during inspections,
	interconnections. This work was		illicit discharge investigations
	completed as a condition of the MTA		and construction projects. Six
	permit. Three locations were walked:		outfalls were reclassified as
	Dennett Road overpass		private outfalls, or not an
	2. Wilson Road overpass		outfall as a result of
	3. Cutts Road overpass		inspections.
	As a result of the field review the following		
	changes were made to the GIS: MTA		
	showed ditches flowing in the wrong		
	direction in a few areas, a solid drain		
	manhole was discovered on the north side		
	of the Wilson Road overpass that was not		

Town	Permit Year 5	Permit Year 6	Permit Year 7
	on either party's maps and was added, the manhole is within the MTA right of way, but the Town will investigate to see what		
	connections are present. A few culverts shown on the Kittery GIS were not present		
	in the field and were removed from the GIS.		
York	The Quality Control Check continued into	As of 6/30/2019, the Town had	The Town's consultant and the
	Permit Year 5. As of 6/30/2018, the Town	the following infrastructure in	DOT contact met on 8/7/2019
	had the following infrastructure:	the Urbanized Area:	and 8/16/2019 to review the
			mapping and created a shared
	50 Ditch outfalls	51 Ditch outfalls	GIS layer for use if IDDE issues
	84 piped MS4 outfalls	80 piped MS4 outfalls	require closer coordination.
	631 MS4 catch basins/drain manholes	628 catch basins and 50 drain	As of 6/30/2020, the Town
	(1067 mapped town wide including private,	manholes (1070 structures	had the following
	MTA and DOT)	mapped town wide)	infrastructure in the Urbanized Area:
	2,766 storm pipe segments.	2751 storm pipe segments (2959	
		are mapped town wide)	139 piped and ditch outfalls
	266 Ditch segments		
		271 ditch segments	636 catch basins and 52 drain
	Note that		manholes (1095 structures
	On 5/22/2018 the Stormwater Manager,	Changes to infrastructure counts	mapped town wide)
	Stormwater Consultant (IEE) and Maine	are the result of construction	
	Turnpike Authority Consultant conducted a	projects completed in the past	273 ditch segments
	field review of to confirm infrastructure	year.	
	ownership and interconnections. This work		Changes to infrastructure
	was completed as a condition of the MTA		counts are the result of
	permit. Two locations were visited:		construction projects
	1. Cider Hill Road (Route 91)		completed in the past year.
	2.Beech Ridge road		

Measura	ible Goal 3.1.1 Watershed Based Maps			
Town	Permit Year 5	Permit Year 6	Permit Year 7	
	The MTA and Town of York GIS data were generally in agreement that there are not any direct interconnections, but both systems discharge into a few common wooded or wet areas, resulting in some indirect connections.			
	The MTA provided a GIS layer showing the MTA right of way, which the Town will incorporate into its GIS.			
Changes	None	None	None	

BMP 3.2: Implement and enforce a Non-Stormwater Discharge Ordinance

Responsible Parties:
Berwick – Code Enforcement Officer
South Berwick – Code Enforcement Officer
Eliot – Code Enforcement Officer
Kittery – Sanitation Officer/Code Enforcement Officer
York – Stormwater Manager / Shoreland Resource Officer

<u>Measurable Goal 3.2.1 -</u> The town of York will adopt and implement a Non-Stormwater Discharging Ordinance by January 10, 2015.

<u>Measurable Goal 3.2.2</u> - The towns of Berwick, South Berwick, Eliot and Kittery previously adopted ordinances prohibiting illicit discharges to the MS4 system. The towns will continue to enforce the ordinances during Permit Years 1 through 5. The town of York will begin enforcing its ordinance as soon as it becomes effective.

Reporting - Documentation of illicit discharge incidents and municipal enforcement actions as a result of the adopted ordinances will be included in annual reports to DEP each year of the permit, reported under BMP 3.3 Implement Dry Weather Outfall Inspection Plan. Documentation of the progress of implementing the ordinance for the town of York is provided in the following table:

Any changes to the Measurable Goal are identified in the last row of the table.

Town	Permit Year 1-5	Permit Year 6	Permit Year 7	
York	The Non-Stormwater Discharging	See Measurable Goal	See Measurable	
	Ordinance was enacted on	3.3.2 for	Goal 3.3.2 for	
	11/4/2014. This ordinance	enforcement details	enforcement	
	contains language stating the		details	
	Allowed Non-Stormwater			
	Discharges are only allowed			
	provided they do not contribute to			
	violations of water quality			
	standards as defined by the Maine			
	DEP.			
	See Measurable Goal 3.3.2 for enforcement details			
Berwick	No activity completed this permit	See Measurable Goal	See Measurable	
	year – the Ordinance was enacted	3.3.2 for	Goal 3.3.2 for	
	in 2006.	enforcement details.	enforcement	
			details.	
	See Measurable Goal 3.3.2 for			
	enforcement details			
South	No activity completed this permit	See Measurable Goal	See Measurable	
Berwick	year – the Ordinance was enacted	3.3.2 for	Goal 3.3.2 for	
	in 2006 and modified in PY 3 to	enforcement details.	enforcement	
	include language stating the listed		details.	
	allowed non-stormwater			
	discharges are only allowed if they			

Town	Permit Year 1-5	Permit Year 6	Permit Year 7	
	do not cause or contribute to a violation of the State's water quality standards and to include dechlorinated swimming pool water, as an allowed nonstormwater discharge. See Measurable Goal 3.3.2 for			
	enforcement details			
Eliot	No activity completed this permit year – the Ordinance (Chapter 31) was enacted in 2006 and modified in PY 4 to include language stating the listed allowed non-stormwater discharges are only allowed if they do not cause or contribute to a violation of the State's water quality standards and to include dechlorinated swimming pool water, as an allowed non-stormwater discharge. See Measurable Goal 3.3.2 for enforcement details	See Measurable Goal 3.3.2 for enforcement details.	See Measurable Goal 3.3.2 for enforcement details.	
Kittery	No activity completed this permit year – the Ordinance (title 16, Land Use Section 16.9.7) was enacted in 2006 and modified in PY 4 (5/22/2017) to include language stating the listed allowed nonstormwater discharges are only allowed if they do not cause or	See Measurable Goal 3.3.2 for enforcement details	See Measurable Goal 3.3.2 for enforcement details.	

Measurab	le Goal 3.2.1 Create Non-Stormwater	Discharge Ordinance		
Town	Permit Year 1-5	Permit Year 6	Permit Year 7	
	contribute to a violation of the State's water quality standards and to include dechlorinated swimming pool water, as an allowed nonstormwater discharge. See Measurable Goal 3.3.2 for enforcement details			
Changes to Meas. Goal	None	None	None	

BMP 3.3: Implement Illicit Discharge Detection and Elimination Program

Responsible Parties:

Berwick - Town Planner

South Berwick - Public Works Director

Eliot – Public Works Director

Kittery - Stormwater Coordinator (PY1-6), Public Works Inspector (PY7)

York - Stormwater Manager / Shoreland Resource Officer

<u>Measurable Goal 3.3.1 (York only)</u> - The town of York will develop an illicit discharge detection and elimination program which includes a prioritized dry weather outfall inspection plan by June 30, 2014. The plan will pertain to the watershed or subwatershed of a receiving water that the town identifies as having the greatest potential threat from stormwater or illicit non-stormwater discharges.

Town	Permit Year 5	Permit Year 6	Permit Year 7	
York	No changes were made to the	No changes were made to	No changes were made to	
	IDDE Program this year.	the IDDE Program this	the IDDE Program this year.	
		year.		

Town	Permit Year 5	Permit Year 6	Permit Year 7	
Changes	None	None	None	
to Meas.				
Goal				

<u>Measurable Goal 3.3.2</u> – The Towns of Berwick, South Berwick, Eliot and Kittery will continue implementing their illicit discharge detection and elimination programs during this permit cycle.

During the past permit cycle, the towns of Berwick, Eliot and South Berwick decided to conduct dry weather outfall inspections on all of the outfalls in their urbanized area, therefore no prioritization was required. The towns will continue conducting inspections of all outfalls throughout the Urbanized Area each year.

The town of Kittery identified the Spruce Creek Drainage area (in the Portsmouth Harbor Subwatershed) as their priority watershed. The only other subwatersheds in Kittery are the Brave Boat Harbor subwatershed (which has no urbanized area in it) and the York River subwatershed, which has a small portion of the Urbanized Area in it. The town of Kittery will expand dry weather outfall inspections to the entire Portsmouth Harbor Subwatershed beginning in Permit Year 2.

The town of York will conduct inspections in its two highest priority subwatersheds beginning in Permit Year 2 (after June 30, 2014). The town will expand these inspections into the third (and only remaining subwatershed) beginning in Permit Year 3 (after June 30, 2015).

Reporting - Inspection results will be documented in a spreadsheet or other recordkeeping system and a summary will be reported in annual reports submitted to the DEP.

Town	Permit Year 5	Permit Year 6	Permit Year 7	
Berwick	Due to a miscommunication, the	Piped outfalls were inspected	Seven piped outfalls were	
	MS4 outfalls were not inspected	in June 2019 during dry	inspected in May 2020	
	until July 2018. (the Town Planner	weather. Ditch outfall	during dry weather, and	
	left in the fall of 2017, and the	inspections were conducted in	the remaining piped and	
	Assistant Planner thought the			

inspections needed to be completed by September 2018).

The inspections showed no new illicit discharges, only minor maintenance (some debris that required removal which has been added to the Public Works Maintenance list).

Catch basin inspections were conducted in July because staff were busy with other projects. 98 of the Town's 191 catch basins were inspected. No basins showed evidence of illicit discharges.

No enforcement actions were taken related to illicit discharges this permit year.

July 2019, after QC of data during map printing.

The inspections showed no potential illicit discharges, but some maintenance needed on ditch outfalls and associated ditches.

Catch basin inspections were again completed in July because staff were busy with other projects. All catch basins were inspected between July 17 and 22, 2019.

No illicit discharges were identified during catch basin inspections.

No enforcement actions were

No enforcement actions were taken related to illicit discharges this permit year.

ditch outfalls were inspected on July 29, 2020.

The inspections showed no potential illicit discharges, and only minor maintenance issues.

All MS4 catch basins except for 22 were inspected in May 2020. The 18 were missed because of inaccessibility. Two were re-classified to be private structures (not MS4) and one was reclassified as a drain manhole, which has no sump, and therefore was not inspected.

No illicit discharges were identified during catch basin inspections.

On 10/3/2019, the code officer investigated a citizen reported concern that blasting of a building near the river might cause environmental damage or health issues. The Code Officer determined the blast material was nonsilica, the paint being

			removed did not contain lead, and the contractor was wetting the blast material and collecting and removing it so it did not impact the river, nor could be mobilized by stormwater. No enforcement actions were taken this permit year.	
South Berwick	No enforcement actions were taken related to illicit discharges this permit year. The Town of South Berwick inspected all of their outfalls in June of 2018. Because of other public works projects, the Town inspected most (but not all) of their catch basins in July of 2018. See MG 6.4.1 for more detail. No evidence of illicit discharges was detected during catch basin inspections or outfall inspections.	No enforcement actions were taken related to illicit discharges this permit year. The Town of South Berwick inspected all but 3 outfalls in June 2019. The three outfalls cannot be located, but their associated catch basins are inspected instead. They are: 155 and 156 on Farmgate Road, and 201 on Front Street. No potential illicit discharges were identified during outfall inspections. 332 catch basins were inspected during Permit Year 6 including all basins that had excess sediment in Permit Year 5. Three basins were not able	No enforcement actions were taken related to illicit discharges this permit year. The Town of South Berwick inspected all but 1 outfall in June 2020. The outfall that was not inspected was 181 on Sewell, which was surrounded by thick brush and was not accessible. No potential illicit discharges were identified during outfall inspections. 418 catch basins were inspected in May 2020 (during Permit Year 7) including all basins that had excess sediment in Permit Year 6. No catch basins	

	to be inspected because the	exhibited evidence of	
	inspector could not access the	potential illicit discharge.	
	basin. No catch basins		
	exhibited evidence of potential		
	illicit discharge.		

	DE Inspections and Investigations			
Town	Permit Year 5	Permit Year 6	Permit Year 7	
Eliot	The Town inspected all 22 outfalls	The Town inspected all but three of the	The Town inspected all MS4	
	during Permit Year 5. No new	MS4 outfalls during dry weather during	outfalls this year dry	
	potential illicit discharges were	Permit Year 6. The three the outfalls were	weather.	
	identified during outfall	inspected within 48 hours of rainfall		
	inspections.	during PY6 and were flowing, and so were	The Town also inspected	
		re-inspected during dry weather on	121 catch basins were	
	The only outfalls currently under	8/5/2019. No new potential illicit	inspected in October 2019.	
	investigation are:	discharges were identified during outfall		
		inspections.	No new potential illicit	
	The new outfall 97, which replaced		discharges were identified	
	outfalls 2, 3 and 75 on Spinney	The only outfalls currently under	during catch basin or outfall	
	Creek Road. No illicit connections	investigation are as follows:	inspections.	
	were identified during			
	reconstruction. This outfall was	The new outfall 97 was inspected three	August 5, 2019 televising of	
	inspected three times because of	times but was not flowing and was	the Riverview Estates storm	
	the prior potential illicit discharge	therefore not able to be sampled to	drain system did not identify	
	at outfall 75. There was no flow at	confirm no illicit discharges remain after	the source of the illicit	
	this outfall during any of the	the 2017 re-construction.	discharge on the North	
	inspections (2 dry weather and one		Crescent Road branch	
	day after 0.21 inches of rain in one	OF-001 at Riverview estates is still under	contributing to the	
	hour. This pipe will be re-sampled	investigation. The DEP continues to be	discharge.	
	when it is flowing.	cc'd on emails and progress.		
			Next steps include	
	OF-001 Riverview Estates is still	Sampling on 5/22/2019 revealed no	investigation of house	
	under investigation. The DEP has	human bacteroides from the Laurel Lane	laterals for this branch. The	

been included on emails to the HOA summarizing updates. The HOA and Town have been identifying sanitary sewer areas that require repair, the HOA has been conducting repairs and the Town has been sampling to assess if the repairs are reducing the bacteria contributions to the storm drain. Additional sampling is scheduled for the next few months.

Catch basin cleaning showed only one catch basin had an odor that required investigation. The odor was not present when the catch basin was re-inspected.

No enforcement actions were taken related to illicit discharges this permit year.

and Heather Road contributions to the outfall. The HOA had repaired a section of the sanitary sewer in this area in November of 2016 and concentrations on this side have been consistently either non-detect, or very low, indicating the repair corrected the bacteria contribution to the storm drain system. These contributing areas will no longer be investigated.

Televising of the remaining areas was attempted 6 times in the spring of 2019 but was cancelled each time due to inclement weather. The televising was finally scheduled for and completed on August 5, 2019 and is provided in the PY7 section of this report.

128 of the 171 catch basins were inspected and did not identify evidence of illicit discharges. The remaining basins were not inspected because they either were newly installed (and did not need inspection or cleaning) or they were missed by the new operator.

Code Enforcement Officer sent an email to the Homeowner's Association in August 2020 requesting the residents televise their laterals, and report back on the results of the televising.

Sampling for Human
Bacteroides on 6/1/2020
revealed low concentrations
on the Laurel Lane/Heather
Road contributions to the
Outfall, and very high
concentrations from the N.
Crescent Drive contributions
to the outfall.

No enforcement actions were taken related to illicit discharges.

Measura	ble Goal 3.3.2 Illicit Discharge Inspectio	ns and Investigations		
Kittery	The Town inspected all 101 MS4	The Town inspected 86 of the piped and	The Town inspected all of their	
	outfalls in PY5.	ditch outfalls during dry weather in PY6.	outfalls during dry weather in	
		Some outfalls were not able to be	PY7.	
	Of these, 6 continued to exhibit	inspected during dry weather because of		
	some evidence of potential illicit	the frequent rains this spring but will be	The Town also attempted	
	discharge. These outfalls are all	inspected during PY7.	inspections on 468 catch basins	
	still under investigation from prior		and drain manholes. 4 were	
	years.	The Town also attempted inspections on	inaccessible due to location	
		480 catch basins and drain manholes. 21	due to location or issues	
	From Prior years:	were inaccessible due to paved over	removing the cover. 368 were	
		covers or nearby trees or cars. 402 were	inspected during dry weather	
	OF 310 is still on the maintenance	inspected during dry weather and the	and the remaining were	
	list. DPW has a large maintenance	remaining 57 were inspected during wet	inspected during wet weather.	
	list and was not fully staffed last	weather. No potential illicit discharges	One catch basin had foam in it,	
	year so this work was not able to	were observed during the inspections.	and has been added to the	
	be completed.		illicit discharge inspection list	
		No new potential illicit discharges were	(CB 1119)	
	Investigations at outfalls 004, 320,	identified during the inspections, and one		
	261, 136 and 243 continued in PY5.	additional outfall needs maintenance and	Investigations continued during	
		has been added to the maintenance list	PY7 as follows:	
	The Stormwater Coordinator met	(OF 156).		
	with the Sewer Department in		Televising was completed	
	August 2017 to review the sites and	Investigations continued during PY6 at	8/6/2019 at two more	
	assess what investigations might be	outfalls 004, 320, 261, 136 and 243:	segments of Outfall 004 and it	
	on-going for the Sewer		was identified that one	
	Department.	Televising and bracket sampling in these	segment receives discharges	
		areas were conducted on 9/17/2018,	from a nearby homeowner.	
	Televising, dye testing of selected	10/16/2019, and 5/9/2019 and identified	The pipe (187) receiving the	
	homes and bracket sampling were	some portions of their drainage areas that	discharge is usually submerged	
	conducted in August 2017 and June	have been eliminated from consideration	and in poor condition and it will	
	2018.	because no human source of bacteria was	be problematic to assess what	
		detected.	contributions there are. When	

Outfall 233 was returned to regular monitoring – the Stormwater Coordinator met with the owner and inspected the property and did not see evidence of bacteria sources from any livestock on-site.

Reported Illicit discharge incident:

The Stormwater Coordinator issued one written NOV to a homeowner who repeatedly deposited yard waste in a catch basin despite repeated verbal warnings.

Reinspection showed the homeowner ceased the practice.

Additionally, the Stormwater Coordinator met with the Sewer Department Supervisor on 10/16/2018 and 5/9/2019 to review the areas and assess if any sewer issues are present in the areas under investigation. The Sewer Department is conducting investigations in the areas of outfalls 004, 320, 261 and 136 which may assist in identifying the source.

Additional televising was schedule on five (5) other occasions during April and May 2019 but was cancelled because of rain. Televising was finally scheduled for 8/6/2019.

Opportunistic and Reported Illicit discharge incidents:

Two citizens reported illicit discharge incidents during Permit Year 6. One turned out to be discharge of condensate from an ice machine to a catch basin. Though this is an allowed non-stormwater discharge, the Stormwater Coordinator instructed the business owner to redirect the discharge to an interior mop sink. Another was a report of a foul odor from a catch basin. The catch basin vac truck cleaned out the basin and determined the odor was from decomposing leaves.

An opportunistic inspection identified discharge of yard waste onto a catch

time and budget allow, the pipe will be pumped, and contribution sampled (a contracted televise and the public works catch basin cleaner must be coordinated to complete this work. The second segment did not reveal any connections. Two other segments are still on the televising list but are problematic because they can only be accessed from back vards, and the catch basins have cast iron hoods which prevent access. The area is also scheduled for reconstruction, and so this system may be abandoned (removed or filled in) and a new system may be installed.

The Public Works Inspector coordinated with the Sewer Department on the other investigations. The Sewer Department had plans to televise and or investigate the areas. Some work was delayed because of other priorities, but the Sewer Department and Public Works Inspector continue to coordinate on these issues.

		basin. The Stormwater Coordinator met with the discharger and instructed them to clean off the leaves and not do this again. No NOVs were issued for these events.	No enforcement actions were taken related to illicit discharges.	
York	Updated to reflect DEP comments on Annual Report: The Town inspected 49 piped MS4 outfalls and 449 605 of the 631 catch	The Town inspected 55 MS4 outfalls in Permit Year 6. Six outfalls exhibited vegetative mat/algae	The Town inspected 46 MS4 outfalls in Permit Year 7. One new outfall exhibited	
	basins in Permit Year 5 (5 were not accessible, three were likely inspected, but the crew did not note the date of the inspection, six were determined to not exist	during permit year 6 inspections and are under investigation. Two outfalls are ditch outfalls, and two outfalls have just one catch basin connected so were simple to investigate. No illicit discharge source was	evidence of a high nutrient condition (presence of algae, with a trickle flow of water). This outfall has been added to the IDDE investigation list.	
	during field QC, and the remaining were simply missed by the crew).	observed based on visual inspection of the contributing areas at the time of the outfall inspection. These four outfalls are scheduled for re-inspection early fall 2019 when dryer weather is present. The	This year, the Town inspected all but 620 of their catch basins in the MS4 area. The 16 basins that were not inspected were	
	None of the outfall inspections revealed new evidence of illicit discharges.	remaining two outfalls are associated with more complicated drainage systems and will be sampled early fall during dry weather.	either buried, paved over, not found, unopenable or otherwise no accessible.	
	The catch basin inspections identified an orange foamy scum present in a set of basins near short sands beach, but these basins	This year, the Town inspected all but 52 of their catch basins in the MS4 area. The following are the reasons the 52 basins	No new evidence of illicit discharges was identified during catch basin cleaning.	
	receive runoff from a stagnant wetland, and the scum was determined to be naturally occurring.	were not inspected: 3 were buried 2 were unopenable 6 were not found	The Town continued to investigate its PY6 potential illicit discharge areas as follows:	

The Town continued investigations on the following areas. The status of the areas investigated by EPA is as follows:

The Sewer District identified and completed additional repairs in the area of LBO19 in the Fall of 2017. The outfall was sampled again in July 2018. No evidence of wet weather human bacteroides is present so this site investigation has been closed.

LBO11 near the Long Beach Bath house was also returned to regular monitoring. The Bath house and nearby storm drain system was reconstructed and multiple inspections during construction. No evidence of illicit discharges was observed.

YB03 and LB012 were sampled and inspected during Permit Year 5.
Additional meetings and cooperation with the Sewer District are on-going. More bracket sampling of the YB03 area will be conducted in PY 5.
A home in the vicinity of the Sewer District was identified as not

connected to the sewer in July

2018 and the home was connected

16 were inaccessible due to either their physical location or because a vehicle blocked access

25 were missed by the crew but were reviewed with the crew to ensure they did no not miss them again during the PY 7 inspections.

Only one catch basin had evidence of foam. This catch basin is under investigation.

The Town continued to investigate its PY5 potential illicit discharge areas as follows:

YB03 was bracket sampled during PY6 and no Human Bacteroides was detected in any area of the system.

Confirmatory sampling of the home in the vicinity of the Sewer District was not sampled this spring because of all the wet weather. Sampling is scheduled for the fall of 2019.

The Town continued to work with the Sewer District on the Fats Oil and grease issues at a local restaurant. Follow up inspections by the town showed no additional discharges, but no secondary containment had been constructed as requested. Follow-up letter was mailed.

The catch basin that had foam (CN106) was reinspected on 8/19/2019 and 10/7/2019 no foam was observed. The catch basin remains under observation.

YB03 was closed out because no sewage or evidence of illicit discharge was detected after bracket sampling in PY6.

The confirmatory sampling (to show reduced concentrations after the home was connected to sanitary sewer) in the vicinity of the Sewer District was not conducted because no flow was present at the time of the site visit.

Six outfalls identified as having potential illicit discharges during PY6 inspections were not investigated during PY7.

An overflow at the Stonewall Kitchen wastewater treatment system in April 2020 was reported to the York Sewer District who included the Town in their review of the issues to assess if there was any impact to the storm drain system. The

within one week of discovery. This was the likely source of human bacteroides for this area. Confirmatory sampling will be conducted in the spring of 2019.

Investigations in the vicinity of the sewer district identified a failed septic system that was the source of human bacteroides (July 2018). An NOV has been issued to the homeowner. State law requires the homeowner respond to the NOV within 10 days (30 days if an extension is requested and granted).

Two oil spills were reported during PY5 and either the Maine DEP or Fire Department responded. The Stormwater Manager was notified and no NOVs were required to be issued.

Two issues related to oil and grease caused SSOs, reported to the Sewer District. The Stormwater Manager was also notified of these issues to assess the impact to the storm drain system. There were no impacts to the storm drain system, but the Stormwater Manager is tracking the remedies to prevent future issues. (The Sewer District is

Two failed septic systems were identified by the YSD, who notified the Stormwater Manager. One location will be connected to sanitary sewer (YSD) and another was cleaned up and is now functioning normally.

One diesel spill was identified outside the Urbanized area, in the ditch line and was cleaned up by the fire department. Maine DEP was notified of this spill (Remediation Bureau).

Town participated on a 4/15/2020 call with Stonewall Kitchen and determined no impact to the storm drain system.

The York Fire Department contacted the Stormwater Manager regarding two spills, which were cleaned up and did not impact the storm drain system.

No enforcement action was taken related to illicit discharges this year.

	the primary authority for these efforts).			
	No enforcement actions were taken related to illicit discharges this permit year.			
Changes to Meas. Goal	None	None	None	

BMP 3.4: Develop and Implement Open Ditch Illicit Discharge Program

Responsible Parties:
Berwick – Public Works Director
South Berwick – Public Works Director
Eliot – Public Works Director
Kittery – Public Works Commissioner
York – Stormwater Manager / Shoreland Resource Officer

<u>Measurable Goal 3.4.1</u> – The town of York will develop a strategy to detect illicit discharges to the open ditch system within the Urbanized Area by June 30, 2018. (Note that although the permit requires this only be completed for the highest priority watershed, the town's Urbanized Area falls entirely within a single watershed – the Frontal Drainages of Southern York County Watershed). See measurable goal 3.4.2 for status of implementation of this program.

Town	Permit Year 5	Permit Year 6	Permit Year 7	
York	No work required this Permit Year.	No work required	No work required	
		this Permit Year.	this Permit Year.	

Changes	None	None	None	
to Meas.				
Goal				

<u>Measurable Goal 3.4.2</u> During the past permit cycle, the towns of Berwick, South Berwick, Eliot and Kittery each developed a strategy for detecting illicit discharges in their open ditch systems within their MS4 controlled Urbanized Areas. The Town of York developed a ditch inspection program in P41. The towns will continue implementing the detection program.

Reporting - Annual reports to DEP each year of the permit will include a status report on the inspections completed. Note: reporting of illicit discharge detections and actions taken will be done under BMP 3.3, Implement Dry Weather Inspection Plan.

Town	Permit Year 5	Permit Year 6	Permit Year 7	
Berwick	The remaining ditch inspections were completed this year and no evidence of illicit discharges was identified.	No ditch inspections were completed this year. Ditch inspections moving forward will be completed as opportunistic inspections, or when a ditch outfall inspection shows evidence of an illicit discharge or maintenance need.	No ditch inspections were completed this year. Ditch inspections moving forward will be completed as opportunistic inspections, or when a ditch outfall inspection shows evidence of an illicit discharge or maintenance need.	
South Berwick	The review of the GIS did not identify any new ditches that required inspection, but ditches continued to be inspected and maintained as	Dawson Road (100 LF) ditch inspections were completed this year. No evidence of illicit discharge was identified.	No ditch inspections were completed this year.	

Town	Permit Year 5	Permit Year 6	Permit Year 7	
	described in Measurable Goal 6.5.1.	Ditch inspections moving forward will be completed as opportunistic inspections, or when a ditch outfall inspection shows evidence of an illicit discharge or maintenance need.		
Eliot	Hanscom Road and Sargents Lane were inspected during outfall inspections and no evidence of illicit discharges was observed.	Bolt Hill Road ditches were inspected this year as part of inspections associated with a nearby construction project. A homeowner's trees have grown large enough along one ditch segment near English drive, which prohibits access to the catch basins. A letter to the homeowner is being prepared so the Town can access the basins. Ditch inspections moving forward will be completed as opportunistic inspections, or when a ditch outfall	No ditch inspections were completed this permit year.	
		inspection shows evidence of an illicit discharge or maintenance need.		
Kittery	The remaining section of 236 was inspected and no evidence of illicit discharges was observed.	Ditch inspections were completed on 34 segments and no illicit discharge issues were identified. Ditch segments were found to be in excellent or fair condition.	Opportunistic ditch inspections were completed on Chauncey Road, Coleman Ave, and Tenny Hill Road this year.	
		Ditch inspections moving forward will be completed as opportunistic	No evidence of illicit discharges was observed.	

MG 3.4.2 Implement Ditch Inspection Program					
Town	Permit Year 5	Permit Year 6	Permit Year 7		
York	The Town completed ditch	inspections, or when a ditch outfall inspection shows evidence of an illicit discharge or maintenance need. The Town completed ditch inspections	No ditch inspections were		
YOR	inspections again the week of April 16-20, 2018. Each ditch segment in the MS4 was inspected. No evidence of pollution was observed. Any observed litter was removed at the time of observation.	again the week of April 16, 2019. Each ditch segment in the MS4 was inspected. No evidence of pollution was observed, except for trash (over ½ the sites had trash) and yard waste (approximately 1/3 of the sites. Any observed litter was removed at the time of observation.	completed this year because of COVID-19 social distancing restrictions.		
Changes to	None	None	None		
Meas. Goal					

BMP 3.5: Document and Evaluate Aging Septic Systems

Responsible Parties:
Berwick – Public Works Director
South Berwick – Public Works Director
Eliot – Public Works Director
Kittery – Public Works Commissioner
York – Stormwater Manager / Shoreland Resource Officer

<u>Measurable Goal 3.5.1</u> – By June 30, 2016, the towns will develop lists of aging (i.e., greater than 20 years old) septic systems that might discharge to the MS4 if they were to fail as follows at a minimum:

Berwick – Entire Urbanized Area (the Salmon Falls River Watershed is the only watershed in the Urbanized Area) South Berwick – Great Works River Watershed (encompasses the highest priority subwatershed) Eliot – Entire Urbanized Area (Hampton River-Frontal Atlantic Ocean is the only watershed in the Urbanized Area)

Kittery – Portsmouth Harbor subwatershed (encompasses all of the Urbanized Area in the largest Watershed: Hampton River-Frontal Atlantic Ocean Watershed).

York – Frontal Drainages of Southern York County (the only Watershed in the Urbanized Area)

Town	Permit Year 5	Permit Year 6	Permit Year 7	
Berwick	No work required to be	No work required to be	No work required to be	
	completed this year.	completed this year.	completed this year.	
South	No work required to be	No work required to be	No work required to be	
Berwick	completed this year.	completed this year.	completed this year.	
Eliot	No work required to be	No work required to be	No work required to be	
	completed this year.	completed this year.	completed this year.	
Kittery	No work required to be	No work required to be	No work required to be	
	completed this year.	completed this year.	completed this year.	
York	No work required to be	No work required to be	No work required to be	
	completed this year.	completed this year.	completed this year.	
Changes to	None	None	None	
Meas. Goal				

<u>Measurable Goal 3.5.2</u> – By June 30, 2017, the York County MS4s will implement a drive-by evaluation and documentation program of the aging septic systems identified in Measurable Goal 3.5.1. The program will include a mechanism to address any discharges from failed septic systems.

Reporting – The Permit Year 3 Annual report will include a status report on the number of septic systems identified. The Permit Year 4 Annual Report will include a description of the evaluation and documentation program. Note: reporting of illicit discharge detections and actions taken will be done under BMP 3.2, Continue to Enforce the Non- Stormwater Discharge Ordinance.

	Permit Year 5	Permit Year 6	Permit Year 7	
Berwick	No work required these Permit Years			
South Berwick	No work required these Pe	rmit Years		
Eliot	No work required these Permit Years			
Kittery	No work required these Pe	rmit Years		
York	No work required these Pe	ermit Years		
Changes to	None		None	
Meas. Goal				

BMP 3.6: Coordinate with the water utility regarding water line and hydrant flushing to determine if either is a significant contributor of pollutants to the MS4

Responsible Parties:
Berwick – Planner
South Berwick – Public Works Director
Eliot – Public Works Director
Kittery – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7)
York – Stormwater Manager / Shoreland Resource Officer

<u>Measurable Goal 3.6.1</u> – By June 30, 2014 (end of Permit Year 1), coordinate with the water utility via Email or in person to evaluate whether or not water line or hydrant flushing from potable water sources is a significant contributor of pollutants to the MS4. Evaluation will include the following action:

- Provide the water utility with a location map showing the extent of the municipal urbanized area, and the highest priority watershed(s).
- Gather information from the water utility, specific to the urbanized area and priority watershed(s), including the number and location of hydrants and details on water line or hydrant flushing that outlines procedures, including how often flushing occurs, typical flow rates and duration, where the water is conveyed, what the target or actual chlorine concentrations are, and what best practices are employed to prevent erosion and address potential pollutants.

	Permit Year 1	Permit Year 2	Permit Years 3-7
Berwick	The Towns met with York, South Berwick	The Planner and MS4 consultant	
	and Kittery Water District representatives	communicated with the Berwick Water	
	on 2/6/2014 to review the MS4	Department on 10/28/2014 (conference call),	
	requirements related to hydrant flushing.	4/14/2014 (meeting), and 3/10/2015 (email).	
	A separate meeting with the Berwick Water	The urbanized area map was provided to the	No work required these Permit
	District was held in the Fall of 2013. The	Water Department (the priority watershed in	Years.
	Towns provided the Water Districts with	Berwick encompasses the entire urbanized	
	copies of their urbanized area maps, and	area). The Water District Summary Spreadsheet	
	highest priority watersheds. The Water	of practices was updated with Berwick	
	Districts provided information about their	information.	

South	current hydrant and water line flushing		
Berwick	procedures, and the Towns prepared a		
Eliot	spreadsheet documenting the hydrant	No work required this Permit Year.	
Kittery	flushing procedures in use.		
York			
Changes to	None	None	None
Meas. Goal			

<u>Measurable Goal 3.6.2</u> - By no later than December 30, 2014, unless otherwise approved by the Department, using available GIS or other municipal mapping information, the location of hydrants will be added to the storm sewer system infrastructure map to aid in the evaluation; the municipality will work with the water utility to prioritize the hydrants or water lines that have the potential to cause exceedances of the ambient water quality criterion for chlorine when discharged through the MS4. The municipality will request a water quality progress report that documents what best management practices are being implemented for flushing activity at the prioritized hydrants as well as the water utility's testing results of the total residual chlorine for any such discharges.

	Permit Year 1	Permit Year 2	Permit Years 3-7
Berwick Water	The Berwick hydrant locations are	Hydrant locations were added to all stormwater	
Department	being located in a GIS shape file by	maps except for South Berwick, which is in the	
•	the Water District.	process of being updated. The District Summary	
South Berwick	The South Berwick Water District	Spreadsheet, which shows practices being	
Water District	Hydrants were provided to the Town.	implemented by the districts, identifies that any	
Kittery Water	The Kittery Water District hydrants	hydrant discharges to waters other than a major	
District	are shown on the Town of Kittery	river, or the ocean at high tide will require	No work required these permit
	online GIS, town of Eliot online GIS	dechlorination. As a result, the Kittery Water	years.
	and have been shared with the York	Department reports they will dechlorinate all	
	GIS Manager	discharges by July 1, 2016. The Berwick Water	
York Water	The York Water District hydrants	Department will also begin dechlorination by July	
District	have been shared with the York GIS	1, 2016. The Towns are still working with the	
	Manager.	South Berwick and York Water Districts to	
		identify which hydrants will require	

		dechlorination. Water quality progress reports were not requested because the Water Districts already provided information on discharge concentrations and practices and are working cooperatively with the Towns.	
Changes to	None	None	None
Meas. Goal			

<u>Measurable Goal 3.6.3</u> - Permit Years 3 – 5, the municipality will request an annual water quality progress report that documents what best management practices are being implemented for flushing activity at the prioritized hydrants as well as the water utility's testing results of the total residual chlorine for any such discharges.

3.6.3 Hydrant Flushing Annual Water Quality Reports				
Town	Permit Year 5	Permit Year 6	Permit Year 7	
Berwick	The Berwick Water Department was	For PY6, the Berwick Water	For PY7, the Berwick Water	
	contacted in February to review the	Department conducted hydrant	Department conducted	
	need to conduct dechlorination where	flushing in April and May 2019.	hydrant flushing in April	
	discharges to the storm drain system	The Department reduced the	2020. The water leaving	
	result in discharges to small streams.	chlorine discharge levels below	the treatment plant	
		the 0.05 mg/L TRC level during	contained only 0.8 to 1.0	
	The Water Department began hydrant	flushing as follows: aerated 6	mg/L TRC, and so no	
	flushing in April 2018. They confirmed	hydrants and discharged to	ascorbic acid treatment was	
	they follow the procedures	ground surface and used an	required to reduce levels	
	documented in PY 3.	ascorbic acid puck to dechlorinate	below the 0.05 mg/L TRC	
		1 hydrant. The remaining	level. Only six hydrants	
	The Department did not collect water	hydrants in the system were	(same set as from Permit	
	quality data during hydrant flushing	either skipped (using unilateral	Year 6) required aeration	
	for chlorine.	directional flushing), or	before discharge to the	
		dechlorination was not required	ground surface.	
	No issues were identified during	because they discharged to the	Unidirectional flushing was	
	hydrant flushing.	Salmon Falls River, which had	not used this year because	
		sufficient flow that the discharge	alternating personnel	

Town	Permit Year 5	Permit Year 6	Permit Year 7
	Follow up based on annual report	was below the 0.050 mg/L TRC	schedules due to COVID 19
	comments: The Town's consultant	requirement specified in the	reduced the number of staff
	met with the Berwick Water	Maine DEP Issue Profile on	available for flushing. The
	Department on 3/4/2019 (PY7) to	Hydrant Flushing.	hydrants that were flushed
	review the procedures followed during		but not aerated either
	flushing and updated the spreadsheet		discharged to the Salmon
	of Hydrant flushing practices to reflect		Falls River (which had
	that the Department does not use		sufficient flow that the
	liquid calcium thiosulfate for		combined discharge was
	dechlorination.		below the 0.050 mg/L TRC
			requirement specified in the
	The Water Department also provided		Maine DEP Issue Profile on
	a copy of a spreadsheet they use to		Hydrant Flushing), or they
	calculate whether dechlorination is		discharged to areas that
	needed at any hydrant.		were far from storm drains
			and small streams, and so
	During the 3/4/2019 meeting, the		could infiltrate.
	Department confirmed that they did		
	not collected any water quality data		
	during hydrant flushing in April 2018		
	because they did not dechlorinate any		
	hydrants. They were able to flush the		
	system using only hydrants that		
	discharged to the Salmon Falls River,		
	or hydrants where aeration or lower		
	flow could be used to ensure they met		
	the 0.050 mg/L TRC requirement		
	specified in the Maine DEP Issue		
	Profile on Hydrant Flushing.		
South Berwick	The Water District Flushes hydrants in		The Town requested
	May and October each year. They		hydrant flushing data on

3.6.3 Hydrant Flus	shing Annual Water Quality Reports		
Town	Permit Year 5	Permit Year 6	Permit Year 7
	confirmed they continue to use practices consistent with the state hydrant flushing manual. They identified they have not seen any issues related to adverse discharges.	The South Berwick Water District conducted hydrant flushing in April and May 2019 and provided a spreadsheet showing the Total Residual Chlorine concentration discharged for the hydrants flushed. The water quality data	5/26/2020 and received it on 7/20/2020. The South Berwick Water District conducted hydrant flushing in May 2020 and provided a spreadsheet
	No water quality report was available from the District.	collected showed no discharges exceeded the 0.050 mg/L TRC requirement specified in the	showing the Total Residual Chlorine concentration discharged for the hydrants
	Follow-up Based on annual report comments: The Town requested data collected during flushing on 8/25/2019 for PY 5 activities. At that time the District confirmed they dechlorinate basins when discharging to catch basins, and they disburse water into the air and onto the ground to naturally neutralize chlorine in other areas; but they did not collect any water quality data. On 2/28/2019 the Town's consultant requested the District collect data in the future. The District agreed to collect data and provide it for the MS4 annual report.	Maine DEP Issue Profile on Hydrant Flushing.	flushed. The water quality data collected showed no discharges exceeded the 0.050 mg/L TRC requirement specified in the Maine DEP Issue Profile on Hydrant Flushing.
Eliot and Kittery	Flushing in Eliot and Kittery occurred in March and April 2018. The Water District confirmed their dechlorination practices and that they follow the practices in the MWUA/MRWA BMP manual.	On 5/13/2019, the Towns requested a copy of the data collected during PY6 flushing and dechlorination. The District sent the data over on 5/14/2019. The same hydrants were	On 5/26/2020, the Towns requested a copy of the data collected during PY7 flushing and dechlorination. The District sent the data over on 5/27/2020.

3.6.3 Hydrar	nt Flushing Annual Water Quality Reports		
Town	Permit Year 5	Permit Year 6	Permit Year 7
	In February 2018 the Kittery Water District identified they would record their water quality data associated with dechlorination. No issues were identified during hydrant flushing. Follow up based on annual report comments: On 8/25/2018 the Towns requested a copy of the data collected during PY5 dechlorination and no data was provided. On 2/25/2019, the Towns requested data again and received the data via email on 2/26/2019 which showed the District dechlorinated 20 hydrants in Kittery, 13 hydrants in Eliot and 13 hydrants in York. The remaining hydrants are discharged to the ocean or Piscataqua River during flushing, so no dechlorination is needed (as is consistent with the Maine DEP Issue Profile on Drinking Water System Discharges to MS4s (11/18/2016).	dechlorinated during 2019 flushing as in 2018, and the data showed the residual was either below or at the method detection limit for the field instrumentation (0.05 mg/L), which is acceptable according to the Maine DEP Issue Profile.	The same hydrants were dechlorinated during the 2020 flushing as in 2018 and 2019 flushing, and the data showed the residual was either below or at the method detection limit for the field instrumentation (0.05 mg/L), which is acceptable according to the Maine DEP Issue Profile. The Water District confirmed their dechlorination practices and that they follow the practices in the MWUA/MRWA BMP manual.
York	The Water District was contacted and confirmed they continue to follow the practices discussed in the PY 3 meetings and document on the spreadsheet.	The Water District was contacted and confirmed they continue to follow the practices discussed in the PY 3 meetings and document on the spreadsheet.	The Water District was contacted and confirmed they continue to follow the practices discussed in the PY

3.6.3 Hydrant	t Flushing Annual Water Quality Reports		
Town	Permit Year 5	Permit Year 6	Permit Year 7
	The District provided a water quality report showing that they used dechlorination practices for the majority of their hydrants and met the 0.050 mg/l discharge criteria.	The District provided a water quality report showing that they used dechlorination practices for the majority of their hydrants and met the 0.050 mg/l discharge criteria at all locations.	3 meetings and document on the spreadsheet. The District did not flush all hydrants because of modified work practices required by COVID-19 social distancing. The District did flush most of their dead-end water mains and provided a spreadsheet showing the total residual chlorine concentrations for each location met the 0.05 mg/l discharge criteria.
Changes	None	None	None

<u>Measurable Goal 3.6.4</u> - If it is determined by the end of Permit Year 3, that water line or hydrant flushing is a significant contributor of pollutants to the MS4, and the water utility has demonstrated that it will not voluntarily implement BMPs in order to reach ambient water quality criteria for chlorine, the municipality will, as soon as practicable or by no later than the end of Permit Year 4, update their IDDE ordinance to allow enforcement of discharges that cause exceedances of water quality criteria.

Town	Permit Year 1	Permit Year 2	Permit Year 3	Permit Year 4	Permit Years 5-7
Berwick	No work required to		It was determined by the Maine	No work completed	No work required
	be completed this		DEP that hydrant flushing is	this Permit Year	these Permit
	year.	No work required	potentially a significant		Years.
South	No work required to	this Permit Year.	contributor of pollutants to the	The Town modified	No work required
Berwick	be completed this		MS4s. And even though each of	its ordinance during	these Permit
	year.		the Water Districts implemented	Permit Year 3. As	Years.

Eliot	No work required to be completed this year. No work required to be completed this	-	BMPs and dechlorination practices to prevent the discharge of pollutants, the Towns will be modifying their ordinances to include the criteria that the listed non-stormwater discharges are allowed only if they do not cause or contribute to violations of state water quality criteria. South Berwick completed this ordinance change in Permit Year 3 (see BMP 3.2)	noted in BMP 2.1.2, the public hearing was held 5/24/2016 and the new language became effective on that day. The Town modified its ordinance as part of the June 13, 2017 Warrant. The Town modified its ordinance on	No work required these Permit Years. No work required these Permit
York	year. No work required to be completed this year.			5/22/2017. No ordinance revisions were necessary because the Town included updated language when it initially passed its ordinance.	Years. No work required these Permit Years.
Changes to Meas. Goal	None	None	None	None	None

BMP 3.7: Work with Department of Marine Resources to address Bacteria Impairments

Responsible Parties:

Berwick – Planner

South Berwick – Public Works Director

Eliot – Public Works Director

Kittery – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7)

York – Stormwater Manager / Shoreland Resource Officer

<u>Measurable Goal 3.7.1</u> – By June 30, 2014, the towns of Kittery, Eliot, South Berwick and York will meet with the Department of Marine Resources to review the data associated with Bacteria impairments as shown in Table 1 of this plan. The purpose of the meeting will be to gain an understanding of what the DMR is doing to address the impairment, share what the towns are doing to address the impairment, and develop plans to move forward in addressing impairments in a cooperative fashion.

Measurab	Measurable Goal 3.7.1 Coordinate with Department of Marine Resources				
	Permit Year 5	Permit Year 6	Permit Year 7		
South	Although no work was	Although no work was required	No work required to be		
Berwick	required this Permit Year,	this permit year, the following	completed this Permit Year.		
Eliot	the Towns of Kittery, Eliot,	was completed:			
Kittery	and York continue to				
York	cooperate with the DMR on	The Town of Eliot's Consultant			
	shoreline surveys, and with	accompanied the DMR staff			
	the Shellfish Commission on	person on their shoreline survey			
	sampling and analysis.	of Spinney Creek on 4/23/2019.			
	The DMR sample sites were added to the Eliot and South Berwick GIS.	The Towns of Kittery and Eliot provided the DMR with copies of the leachfield information compiled in previous years to			
	The Kittery Stormwater Coordinator met again with the Shellfish Commission as identified in MG 1.2.2	assist the staff person in locating septic systems for the shoreline surveys completed in the spring of 2019.			
Changes	None	None	None		
to Meas.					
Goal					

BMP 4.1: Notify construction site developers and operators

Responsible Parties:
Berwick – Town Planner
South Berwick – Public Works Director
Eliot – Town Planner
Kittery – Town Planner
York – Town Planner

<u>Measurable Goal 4.1.1</u> – Provide notification to construction site developers and operators of the requirements for registration under the Maine Construction General Permit or Chapter 500, Stormwater Management for the discharge of stormwater associated with construction activities. Each town will notify developers and contractors through modified building permits, meetings with town staff and development review processes.

Measurab	Measurable Goal 4.1.1 Notify Construction Site Developers and Operators				
	Permit Year 1	Permit Years 2-7			
Berwick	The Town relies mainly on notifications based on the development review process (staff review with applicants before applications, application review, and planning board meetings). The building permit application provides a notice of the MCGP to applicants.	Same as Permit Year 1			
South Berwick	The Town relies mainly on notifications based on the development review process (staff review with applicants before applications, application review, and planning board meetings). The building permit application provides a notice of the MCGP.	Same as Permit Year 1			
Eliot	The Town relies mainly on notifications based on the development review process (staff review with applicants before applications, application review, and planning board meetings). The residential building permit application provides a notice of the Post Construction requirements, which in turn alerts applicants of the MCGP.	Same as Permit Year 1			

Measurab	le Goal 4.1.1 Notify Construction Site Developers and Operators	
	Permit Year 1	Permit Years 2-7
Kittery	The Town relies mainly on notifications based on the development review process (staff review with applicants before applications, application review, and planning board meetings). The building permit application provides a notice of the MCGP.	Same as Permit Year 1, and in PY2, Town passed an ordinance that requires sediment and erosion control measure be used and an agreement saying so be signed and submitted with the building permit application.
York	The Town relies mainly on notifications based on the development review process (staff review with applicants before applications, application review, and planning board meetings). The building permit application requires that the applicant provide information on the total size of the project and any changes in % impervious cover as a result of the proposed project, which is one way the Town Staff are alerted that a project would require a State Permit such as the MCGP.	The Town's Building/Use Permit Application Form was revised on 4/9/2015. The Town continues to use the updated Building/Use Permit Application Form that was updated.
Changes	None	None
to Meas.		
Goal		

BMP 4.2: Continue documenting every construction activity that disturb one or more acres within the Urbanized Area.

Responsible Parties:

Berwick – Code Enforcement Officer
South Berwick – Code Enforcement Officer

Eliot – Town Planner

Kittery – Town Planner

York - Stormwater Manager/Code Enforcement Officer

<u>Measurable Goal 4.2.1</u> – Use a spreadsheet or other tracking mechanism to document the construction activities that disturb one or more acres of land in the Urbanized Area. By June 30 each year the spreadsheet or other tracking mechanism will be updated to include the construction projects in the Urbanized Area that disturbed one or more acres of land.

	Permit Year 1	Permit Year 2	Permit Year 3	Permit Year 4	Permit Years 5-7
Berwick	The Town maintains a spreadsheet to document sites that have been inspected.	The Town maintains a spreadsheet to document sites that have been inspected.	The Town maintains a spreadsheet to document sites that have been inspected.	The Town maintains a spreadsheet to document sites that have been inspected.	Same as PY4
South Berwick	The Town maintains a spreadsheet to document sites that have been inspected.	The Town maintains a spreadsheet to document sites that have been inspected.	The Town maintains a spreadsheet to document sites that have been inspected.	The Town maintains a spreadsheet to document sites that have been inspected.	Same as PY4
Eliot	The Town maintains a spreadsheet to document sites that have been inspected.	The Town maintains a spreadsheet to document sites that have been inspected.	The Town maintains a spreadsheet to document sites that have been inspected.	The Town maintains a spreadsheet to document sites that have been inspected.	Same as PY4
Kittery	No projects triggered this requirement this year.	The Town maintains a spreadsheet to document sites that have been inspected.	The Town maintains a spreadsheet to document sites that have been inspected.	The Town maintains a spreadsheet to document sites that have been inspected.	Same as PY4
York	No projects triggered this requirement this year.	The Town maintains a spreadsheet to document sites that have been inspected.	The Town maintains a spreadsheet to document sites that have been inspected.	The Town maintains a spreadsheet to document sites that have been inspected.	Same as PY4

Measurab	Measurable Goal 4.2.1 Track Construction Inspection Activities					
	Permit Year 1	Permit Year 2	Permit Year 3	Permit Year 4	Permit Years 5-7	
Changes	None	None	None	None	None	
to Meas.						
Goal						

BMP 4.3: Implementing a construction site inspection program.

Responsible Parties:

Berwick - Code Enforcement Officer

South Berwick - Code Enforcement Officer

Eliot – Code Enforcement Officer

Kittery – Town Planner (to document third party inspections), Code Enforcement Officer (to document all other inspections)

York - Stormwater Manager/Code Enforcement Officer

<u>Measurable Goal 4.3.1</u> – During the previous permit cycle, the towns of Berwick, South Berwick, Eliot and Kittery developed procedures for construction site inspections by either a municipal official or a contracted third party to meet the terms and conditions of the MS4 General Permit (ensuring that sediment and erosion control at construction sites is implemented in accordance with the Maine Construction General Permit and/or Chapter 500 Basic Standards). The programs include three construction inspections for sediment and erosion control issues in those sites that are in the highest priority watersheds see (BMP 3.5 for listings of highest priority watersheds), and two inspections in all other portions of the Urbanized Areas. One of the inspections occurs at the end of construction to document that final stabilization of the site has been completed. The town of York will implement this program by the end of Permit Year 1 (June 30, 2014). The other towns will continue to implement this program, and by June 30 each year will document this information in the Construction Inspection Tracking spreadsheet or other tracking mechanism (see BMP 4.2).

Measurable Goal 4.3.1 Describe Inspections completed						
	Permit Year 5 Permit Year 6 Permit Year 7					
Berwick	No sites were under	No sites were under construction	No sites were under			
	construction that required	that required inspections.	construction that			
	inspections.		required inspections.			

	le Goal 4.3.1 Describe Inspections Permit Year 5	Permit Year 6	Permit Year 7	
South Berwick	The Outlook Subdivision project was still under construction this permit year. The code enforcement office inspected the site twice this	The Outlook Subdivision roadway was completed this year. The code enforcement officer conducted one formal inspection this year. No issues were	Two projects were under construction that triggered the MS4 permit requirement for inspections: The	
	year and required that catch basins be cleaned and streets be swept. The contractor addressed the	One additional development outside the urbanized area was also inspected twice this permit	Outlook Subdivision was still under construction, and construction began at Cole Lane (Kast Farm). The code	
	issues as requested. Updated based on annual report comments: The Town did not issue any notices of violation because the contractor addressed the issues requested.	year. The first inspection identified minor issues with sediment erosion controls which were corrected by the second inspection 3 days later.	enforcement officer conducted one inspection at each site this year. No issues were identified during the inspections.	
Eliot	No sites were under construction that required inspections.	No sites were under construction that required inspections. — though it should be noted that the Town does have one development on the edge of the Urbanized Area but does not discharge to the MS4. This site has come under DEP scrutiny and is being amended. The site will pass through both Planning Board and DEP approvals before any	No sites were under construction that required inspections.	

	Permit Year 5	Permit Year 6	Permit Year 7	
		construction is conducted related		
		to the amendments.		
Kittery	8 sites were under construction	Yankee Common Mobil Home	1 site was under	
	that required inspections:	Park and Kittery Storage were completed in PY6 and final	construction:	
	Yankee Common Mobil Home	inspections were conducted.	School Street	
	Park Expansion was still under		Subdivision which had 2	
	construction at the end of PY 5.	Three sites were under	inspections during	
	This site was inspected 44	construction that required	Permit Year 7. No issues	
	times.	inspections:	were identified related	
			to sediment and erosion	
	Kittery Storage Solutions was	Hampton Inn, which had 8	control.	
	still under construction at the	inspections total. Inspections		
	end of PY 5. This site was	were completed by both a third-		
	inspected 19 times.	party inspector and the		
		Stormwater Coordinator. Some		
	Construction began at the	minor issues were identified but		
	Hampton Inn project in Permit	corrected within 24 to 48 hours.		
	Year 5. 24 Inspections were	Construction was completed by		
	completed.	the end of Permit Year 6.		
	Construction began on two	School Street Subdivision, which		
	subdivisions: one on Haley	had 4 inspections.		
	Road and one on School Street.	Erosion/Sediment Control BMPs		
	5 inspections were conducted	did not need any correction.		
	on School Street and 19	Projects is 50% complete (2 of 4		
	inspections were conducted on	lots).		
	Haley Road.			
		412 Haley Road Subdivision, which		
	There were no major	had 9 inspections. Road and		
	deficiencies at these sites and	common space work were		
		completed in PY5, construction		

	Permit Year 5	Permit Year 6	Permit Year 7	
	any minor deficiencies were	continued on individual house		
	corrected within 24 hours.	lots.		
	No additional sites passed	There were no major deficiencies		
	through planning board in PY 5	at these sites and any minor		
	that will trigger this requirement.	deficiencies were corrected within 24-48 hours.		
York	The only project that triggered this requirement was a Town	The Connector Road project was completed, and the final	No projects triggered this MS4 requirement	
	project (the Connector Road	inspection was conducted by	this permit year.	
	from Route 1 to Ridge Road).	Public Works.	tins permit year.	
	At least three inspections were	The new police station is under		
	completed to assess sediment	construction this permit year and		
	and erosion control at these	two inspections have been		
	sites. No Major issues were identified, and any minor issues	completed to date.		
	were corrected within 24 hours	No major issues were identified		
	of identification.	during the inspections.		
Changes	None	None	None	
to Meas.				
Goal				

BMP 5.1: Develop and Enforce Ordinance or Similar Measure

Responsible Parties:

Berwick - Code Enforcement Officer

South Berwick – Code Enforcement Officer

Eliot – Public Works Director (PYs 1-6) Planner and Code Enforcement Officer (PY7)

Kittery – Stormwater Coordinator (PYs 1-6) Public Works Inspector (PY7)

York - Stormwater Manager / Shoreland Resource Officer

<u>Measurable Goal 5.1.1</u> – By June 30, 2015 (end of Permit Year 2), the town of York will implement a Post Construction Discharge Ordinance, applicable to stormwater BMPs on sites that disturb one acre of land or more (including projects less than one acre that are part of a larger common plan of development or sale) that discharge into the MS4. This ordinance (or similar measure) must stipulate that the owner or operator of a post construction stormwater BMP provide the town with an annual report documenting that the BMP is adequately maintained and is functioning as intended or requires maintenance. If the post construction BMP requires maintenance, the owner or operator shall provide a record of the deficiency and corrective action(s) taken to the town.

During the previous permit cycle, the towns of Berwick, South Berwick, Eliot, and Kittery each passed Post Construction Discharge Ordinances. The towns will continue to implement these ordinances. The following is a summary of the ordinance status for the Town of York.

Measura	able Goal 5.1.1 Enact Post Construction Discharge Ordinan	ce			
	Permit Year 1	Permit Year 2	Permit Year 3	Permit Year 4	Permit Years 5-7
York	The town drafted a stand-alone ordinance based on the Sample Post-Construction Stormwater Management Ordinance prepare by Maine Municipal Association in 2005. Modifications were made to identify the Stormwater Manager as the administrator, and to enact the ordinance throughout the Town. The Town is also implementing changes to its Site Plan and Subdivision Regulations, so they are consistent with the new ordinance. Public Hearings during Permit Year 1 are documented in Measurable Goal 2.1.2 Public Notice for Implementation of the	The Post Construction Discharge Ordinance was approved by voters and enacted on 11/4/2014.	No work required this permit year.	No work required this permit year.	No work required these Permit Years.

Measurab	Measurable Goal 5.1.1 Enact Post Construction Discharge Ordinance							
	Permit Year 1	Permit Year 2	Permit Year 3	Permit Year 4	Permit Years 5-7			
	General Permit. The ordinance must be approved by voters during the next general election, scheduled for November 2014 (Permit Year 2) to become effective.							
Changes to Meas. Goal	None	None	None	None	None			

BMP 5.2: Track Post Construction Sites to ensure proper reporting and compliance with the Ordinance

<u>Measurable Goal 5.2.1</u> - The York County MS4s will use a spreadsheet or other mechanism to track sites that trigger the Post Construction Ordinances and to document the following elements which are required to be reported to the Maine DEP:

- The cumulative number of sites that have post construction BMPs discharging into the permittee's MS4;
- A summary of the number of sites that have post construction BMPs discharging into the permittee's MS4 that were reported to the municipality;
- The number of sites with documented functioning post construction BMPs; and
- The number of sites that required routine maintenance or remedial action to ensure that the post construction BMP is functioning as intended.

The towns will update their tracking spreadsheets or other mechanisms by June 30 each year.

The General Permit requires that the towns conduct additional inspections at sites that are located in watersheds of Urban Impaired Streams and Lakes Most at Risk unless a "Qualified Third-Party Inspector" has conducted the inspections. Most MS4s have passed ordinances requiring Qualified Third-Party Inspectors to conduct the inspections to eliminate this requirement, and because it is a good practice.

The waters in the Urbanized Areas of the York County MS4s are not listed as Lakes Most at Risk or Urban Impaired Streams, therefore this requirement does not apply.

Reporting - Documentation of all inspections will be entered into a spreadsheet or other tracking mechanism and annually reported to the Maine DEP.

The following is a summary of the site inspections required by each of the Town's ordinances:

MG 5.2.1	Tracking Post Construction Sites			
Town	Permit Year 5	Permit Year 6	Permit Year 7	
Berwick	O sites had BMPs discharging into the MS4. O sites reported to the MS4 whether their BMPs are functioning or not. O sites had functioning BMPs. No sites required routine maintenance or remedial action	O sites had BMPs discharging into the MS4. O sites reported to the MS4 whether their BMPs are functioning or not. O sites had functioning BMPs. No sites required routine maintenance or remedial action	1 sites had BMPs discharging into the MS4 (Double G Apartments). 0 sites reported to the MS4 whether their BMPs. are functioning or not. 0 sites had functioning BMPs. No sites required routine maintenance or remedial action.	
			The Town Planner obtained the maintenance agreement for the site and informed the owner a certification was due. A reminder about the maintenance agreement was sent to the owner in July 2020. Because this was the first certification required, no NOV was issued.	
South Berwick	O sites had BMPs discharging into the MS4. O sites reported to the MS4 whether their BMPs are functioning or not.	O sites had BMPs discharging into the MS4. O sites reported to the MS4 whether their BMPs are functioning or not. O sites had functioning BMPs.	O sites had BMPs discharging into the MS4. O sites reported to the MS4 whether their BMPs. are functioning or not.	

Town	Permit Year 5	Permit Year 6	Permit Year 7	
<u> </u>	O sites had functioning BMPs. No sites required routine maintenance or remedial action	No sites required routine maintenance or remedial action (The Outlook Subdivision is still under construction, and so is being inspected under the construction program)	O sites had functioning BMPs. No sites required routine maintenance or remedial action (The Outlook Subdivision is still under construction, and so is being inspected under the construction	
Eliot	1 site had BMPs discharging into the MS4. 1 site was inspected by the PWD to assess whether their BMPs are functioning or not. 1 site had functioning BMPs. 0 sites required routine maintenance or remedial action	1 site (PSNH Switching Station) had BMPs discharging into the MS4. 1 site was inspected by the PWD to assess whether their BMPs are functioning or not. 1 site had functioning BMPs. 0 sites required routine maintenance or remedial action	program) 1 site (PSNH Switching Station) had BMPs discharging into the MS4. Inspection of the PSNH site was not completed because of personnel changes (new Code Enforcement Officer and new Public Works Director and COVID-19 reduced work schedules by Town staff.	
Kittery	O sites had BMPs discharging into the MS4. O sites reported to the MS4 whether their BMPs are functioning or not. O sites had functioning BMPs.	O sites had BMPs discharging into the MS4. O sites reported to the MS4 whether their BMPs are functioning or not. O sites had functioning BMPs. No sites required routine maintenance or remedial action.	O sites had BMPs discharging into the MS4. O sites reported to the MS4 whether their BMPs are functioning or not. O sites had functioning BMPs.	

Town	Permit Year 5	Permit Year 6	Permit Year 7	
	No sites required routine		No sites required routine	
	maintenance or remedial action.		maintenance or remedial	
		Even though construction was	action.	
		completed on the Kittery Storage		
		Solution, Hampton Inn and Yankee		
		Mobil Home Park, these sites do not		
		discharge to the MS4 – they		
		discharge directly to waters of the		
		state, so they did not trigger the		
		Post Construction Requirements.		
York	0 sites had BMPs discharging into	0 sites had BMPs discharging into	1 site discharged to the	
	the MS4.	the MS4.	MS4 system that should	
			have provided a	
	0 sites reported to the MS4	1 site reported to the MS4 whether	maintenance	
	whether their BMPs are functioning	their BMPs are functioning or not.	certification. The report	
	or not.	1 sites had functioning BMPs.	was not provided on-	
	0 sites had functioning BMPs.	1 site required routine maintenance	time and the Stormwater	
	No sites required routine	or remedial action (small woody	Manager sent out a	
	maintenance or remedial action.	plants present) which was	reminder on 7/27/2020	
		addressed within 2 weeks of	to provide the report.	
	The project that was finalized in PY	identification.		
	4 was 731 US Route 1.		No enforcement was	
			conducted because of	
	This site was issued a temporary		the unique work	
	occupancy permit on 1/19/2018.		circumstances	
	The Stormwater Manager met with		surrounding the	
	the owner/operator in June 2018		Governor's COVID-19	
	to review the Post Construction		Stay at Home orders this	
	Requirements. The site will be		spring.	
	required to send a Post			
	Construction Monitoring			

MG 5.2.1	MG 5.2.1 Tracking Post Construction Sites							
Town	Permit Year 5	Permit Year 6	Permit Year 7					
	Certification to the Town in June 2019.							
Changes to Meas. Goal	None	None	None					

BMP 5.3: Develop LID notification procedures for developers

Responsible Parties:
Berwick – Town Planner
South Berwick – Public Works Director
Eliot – Town Planner
Kittery – Town Planner
York – Town Planner

<u>Measurable Goal 5.3.1</u> - The York County MS4s will develop a procedure to notify developers they should consider low impact development techniques. Though no date is specified in the General Permit for this requirement, the York County MS4s will complete this during Permit Year 2.

Measurable Goal 5.3.1 LID notification to developers							
Town	Permit Year 1	Permit Year 2	Permit Year 3	Permit Year 4	Permit Years 5-7		
Berwick	No work required to be completed this Permit Year.	The Town of Berwick implemented new performance standards in their zoning ordinance that requires all applicants to submit a statement to the Planning Board documenting proposed LID for the site, which will help to reduce storm water volumes and help to enhance storm water quality.	The Town continues to implement their LID performance standard.	The Town continues to implement their LID performance standard.	The Town continues to implement their LID performance standard.		

Town	Permit Year 1	Permit Year 2	Permit Year 3	Permit Year 4	Permit Years 5-7
South Berwick	No work required to be completed this Permit Year.	The Town of South Berwick Stormwater Management Performance Standards (Chapter 140-29) contains language encouraging developers to facilitate aquifer recharge and directs them to the 2006 Maine Coastal Program LID Guidance Manual for additional LID techniques.	Same as Permit Year 2.	Same as Permit Year 2.	Same as Permit Year 2.
Eliot	No work required to be completed this Permit Year.	The Town of Eliot Planner provides applicants with an EPA brochure describing the water quality and community benefits of LID.	Same as Permit Year 2.	Same as Permit Year 2.	Same as Permit Year 2.
Kittery	No work required to be completed this Permit Year.	The Town of Kittery encourages developers to use LID by incorporating green infrastructure into their own town projects were possible. The Town has an LID Projects brochure on their website, highlighting the LID projects they have implemented. The Town also makes available an EPA brochure describing the water quality and community benefits of LID.	Same as Permit Year 2.	Same as Permit Year 2.	Same as Permit Year 2.
York	No work required to be completed this Permit Year.	The Town of York Site Plan and Subdivision Regulations require that each applicant submit a statement to the Planning Board documenting proposed LID for the site. (Section 9.8.13 of the Stormwater Standards)	Same as Permit Year 2.	Same as Permit Year 2.	Same as Permit Year 2.
Changes to Meas. Goal	None	None	None	None	None

BMP 6.1: Operations at Municipally Owned Grounds and Facilities

Responsible Parties:
Berwick – Town Planner
South Berwick – Public Works Director
Eliot – Public Works Director
Kittery – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7)
York – Stormwater Manager / Shoreland Resource Officer

<u>Measurable Goal 6.1.1</u> – Develop and maintain Inventories of municipal operations: By June 30, 2014, the town of York will develop an inventory of all municipal operations conducted in, on, or associated with facilities, buildings, golf courses, cemeteries, parks and open space that have the potential to cause or contribute to stormwater or surface water pollution within the Urbanized Area.

During the previous permit cycle, the towns of Berwick, South Berwick, Eliot, and Kittery each developed an inventory of all municipal operations conducted in, on, or associated with facilities, buildings, golf courses, cemeteries, parks and open space that have the potential to cause or contribute to stormwater or surface water pollution. These towns will review the inventories and update them if necessary, to include any new properties that have the potential to cause or contribute to stormwater or surface water pollution.

Progress on the Measurable Goal is provided in the following Table:

Measurab	Measurable Goal 6.1.1 Inventory of Municipal Operations						
	Permit Year 5	Permit Year 6	Permit Year 7				
Berwick	The inventory was reviewed with the Highway Foreman on 3/6/2018. No changes to the inventory were needed.	The inventory was reviewed at the 3/5/3019 training and no changes to the inventory were needed.	The inventory was reviewed on 6/9/2020 and was updated to include a new Fire Station that is colocated with the Police Station.				
South Berwick	The inventory was reviewed as part of the training on	The inventory was reviewed at the 3/5/3019 training and	The inventory was reviewed on				
	4/17/2018 and no new sites were identified.	the only change needed is to include the new Police	12/10/2019. No changes were made to				

	Permit Year 5	Permit Year 6	Permit Year 7	
		Station, which was	the inventory based on	
	The Teen Barn is closed, and	constructed in the Urbanized	the review except the	
	the barn is no longer in use, so	Area in 2019. The O&M Plan	change to update for	
	this O&M has been retired.	will be written in PY7.	the new Police Station.	
Eliot	The inventory was reviewed	The inventory was reviewed	The inventory was	
	with the Public Works Director	with the Public Works	reviewed with Public	
	in March 2018 and no new	Administrative Assistant in	Works on 1/23/2020,	
	sites were identified.	May 2019 and no new sites	Town Hall on 1/30/2020	
		were identified, but	and Police and Fire via	
		responsibility for the Parks	email. No changes to	
		was transferred to Public	the inventory were	
		Works. The Change was	needed.	
		made to the O&M		
		Procedures in June 2019.		
Kittery	The inventory was reviewed in		The Public Works	
•	the spring of 2018 and no new	The Stormwater Coordinator	Inspector continually	
	sites were identified.	continually reviews the O&M	reviews the O&M	
		Inventory as she meets with	Inventory as she meets	
		responsible individuals each	with responsible	
		year. No changes to the	individuals each year.	
		inventory were required in	No changes to the	
		Permit Year 6.	inventory were required	
			in Permit Year 7.	
York	The inventory was reviewed in		The Stormwater	
	the spring of 2018 and no new	The Stormwater Manager	Manager continually	
	sites were identified. The	continually reviews the O&M	reviews the O&M	
	Town purchased a property on	Inventory as she meets with	Inventory as she meets	
	the west side of Route 1, but	responsible individuals each	with responsible	
	this property is outside the UA.	year. No changes to the	individuals each year.	
	As such, it is not required to	inventory were required in	No changes to the	
	have an O&M or SWPPP, but	Permit Year 6.	inventory were required	
	the Town will prepare one to		in Permit Year 7.	

Measurab	Measurable Goal 6.1.1 Inventory of Municipal Operations				
	Permit Year 5	Permit Year 6	Permit Year 7		
1	ensure operations are protective of stormwater.				
Changes to Meas. Goal	None	None	None		

<u>Measurable Goal 6.1.2</u> – Develop and implement Operation and Maintenance Procedures for municipal operations: By June 30, 2015, the town of York will develop a set of operation and maintenance procedures to ensure the long-term operation of structural and non-structural controls that reduce stormwater pollution to the maximum extent practicable.

During the previous permit cycle, the towns of Berwick, South Berwick, Eliot, and Kittery each developed operation and maintenance procedures for the municipal operations that could impact stormwater within the Urbanized Area. The procedures identify municipal contacts, responsible for ensuring the procedures are implemented on-site. The parties responsible for this BMP ensure that the municipal contacts understand the procedures and have updated copies of the procedures. The towns will continue to implement these procedures and will implement new procedures in any new municipal properties as necessary to protect stormwater. Where implementation of O&M procedures is required by an entity such as a fire or police department, the O&M procedures will be kept at the department. If implementation is conducted by public works, the O&M procedures will be kept at public works.

Progress on the Measurable Goal is provided in the following Table:

Measurab	le Goal 6.1.2 Implement O&M Pr	ocedures		
Town	Permit Year 5	Permit Year 6	Permit Year 7	
Berwick	No updates were required this	The O&M Procedures were	The O&M procedures were	
	year.	provided to responsible parties via	updated to reflect a few	
		email for review.	material storage locations at	
		No updates were required this	the Water Department. A	
		Permit Year.	new O&M Plan is required	
			for the new Fire Department	
			and will be prepared in	
1			Permit Year 8.	

Town	Permit Year 5	Permit Year 6	Permit Year 7	
South Berwick	No updates were required this year. The Teen Barn is still owned by the Town but is no longer in use.	The O&M Procedures were provided to responsible parties via email for review. No updates were required this Permit Year.	The Police Station O&M was updated to reflect the new facility. The Police Chief reviewed the O&M. Police staff will inspect the biofilter after major rain events, but Public Works will conduct other inspections and maintenance.	
			Other changes to the O&Ms this year were: The overall memo was updated to reflect that the permit has been extended to 6/30/2021.	
			The Rec Center/Fire Station was updated to reflect a new Police Chief.	
Eliot	No updates were required this year.	The O&M Procedures were provided to responsible parties via email for review.	The O&M Procedures were provided to responsible parties via email for review.	
		No updates were required this Permit Year.	Updates to the Town Hall O&M were made to reflect no petroleum products are present on-site (the heating system was changed to remove the oil-fired furnace).	

Town	Permit Year 5	Permit Year 6	Permit Year 7	
			Updates to the parks O&M were made to reflect these are the responsibility of Public Works.	
Kittery	No updates were required this year.	The O&M Procedures were reviewed with staff in a Department Meeting on 4/23/2019. The staff indicated they are very familiar with the MS4 program and O&M procedures, and no updates were required.	The Public Works Inspector met with the Code and Planning departments to review the Town's MS4 responsibilities on 6/2/2020. Staff were provided with the UA map, MS4 Fact Sheet, and a summary of the likely ordinance amendments that will be required under the next permit.	
York	The O&M for the Police Station was finalized. No other changes were needed to the other O&M procedures.	The Stormwater Manager met to review the O&M Procedures as follows: a. the Parks and Rec Department Foreman and Director to review the Procedures on 4/3/2019. No changes were needed. b. the School Department Facilities Manager on 2/4/2019. Changes were needed. The Facilities Manager requested a short PowerPoint training deck	The Stormwater Manager reviewed the O&M Procedures and minor updates were made to the Beach Fire O&M (no sleeping quarters are present at the facility – only offices, and filters are recommended in a few bays to control oil drips from aged trucks instead of adsorbent pads, and a new Fire Chief was added).	

Measura	ble Goal 6.1.2 Implement	O&M Procedures		
Town	Permit Year 5	Permit Year 6	Permit Year 7	
		and was provided one to train		
		others in the procedures. No		
		changes were needed to the		
		O&M.		
		c. the Village Fire Chief on		
		3/25/2019. The Chief noted that		
		the diesel generator will be		
		replaced with a propane		
		generator in PY7, which will		
		require an update to the O&M.		
Changes	None	None	None	
to Meas.				
Goal				

BMP 6.2: Training

Responsible Parties:

Berwick - Town Planner

South Berwick – Public Works Director

Eliot – Public Works Director

Kittery - Stormwater Coordinator (PY1-6) Public Works Inspector PY7)

York - Stormwater Manager / Shoreland Resource Officer

<u>Measurable Goal 6.2.1</u> – Annual stormwater training will be offered by the MS4 on various topics on a rotating basis in each town depending on town-specific needs. Topics will include general MS4 permitting, operation and maintenance procedures for municipal operations, and stormwater pollution prevention plan implementation.

Reporting - Annual reports to DEP each year of the permit will include information on the types of trainings presented, the number of municipal and contract staff the received training, the length of the training and effectiveness of the training.

Progress on the Measurable Goal is provided in the following Table. Beginning in Permit Year, details on how many people were trained is provided (requested by the Maine DEP).

	Permit Year 5	Permit Year 6	Permit Year 7	
Berwick	As reported in MCM 1, the new Code	As reported in MCM 1 two new	An in- person training was not	
	Enforcement Officer was trained for 1	Code Enforcement Officers were	conducted this permit year	
	hour on 2/28/2018 the Construction,	trained by the Assistant Planner in	because of COVID-19 social	
	Post Construction and IDDE elements of	their MS4 duties. The Code	distancing requirements, which	
	the MS4 Permit with emphasis on the	Officers asked questions and	constrained the time the crew	
	Code Officer's Role. The Code Officer	generally indicated the training was	had available for MS4 training.	
	expressed that the training was very	informative and helpful.		
	informative and helpful.	·	To save time and allow the crew	
		All 5 of the Highway Crew and the	to focus on their regular duties,	
	The Public Works Administrative	Public Works Administrative	the Highway Crew and Public	
	Assistant was trained for 1 hour on	Assistant were trained on	Works Administrative Assistant	
	2/28/2018 on the Oil SPCC Plan and	3/5/2019.	were provided with MS4 fact	
	SWPPP for the DPW garage. The training		sheets covering the general MS4	
	consisted of a review of the plans and a	The training took 1.5 hours to	program, the Public Works	
	site walk and mock inspections of the	complete. The training consisted of	SWPPP, and Public Works SPCC	
	facilities. The Assistant stated the	an initial overview of the MS4	Plan. They were also provided	
	training was effective, in that it will allow	program, followed by a Jeopardy	with a quiz, which all six	
	her to conduct inspections as a back-up	style question and answer session	employees returned, indicating	
	to the Highway Foreman.	on the following topics: MS4 in	they generally understood the	
		general, Oil SPCC, SWPPPs and	information provided in the fact	
	All 4 of the Highway Crew, the Public	O&M Plans, IDDE and Construction	sheet.	
	Works Administrative Assistant and the	Runoff Control. The questions		
	Town Engineer (who is also the Code	were all updated from the prior	The Town Planner (who conducts	
	Officer) were trained on 4/17/2018. The	year's game.	outfall inspections) attended the	
	training took just over 1 hour to		three hour 11/14/2019 Dry	
	complete. The training was a Jeopardy	All questions were answered, and	Weather Outfall Monitoring	
	style question and answer session on the	the questions generated good	Workshop. The workshop was	
	following topics: MS4 in general, Oil	discussion. Anecdotal feedback	informative and effective.	

	Permit Year 5	Permit Year 6	Permit Year 7	
	SPCC, SWPPPs and O&M Plans, IDDE and	after the training indicated it was		
	Construction Runoff Control. All	an effective and informative		
	questions were answered, and the	training.		
	questions generated good discussion.			
	Anecdotal feedback after the training			
	indicated it was an effective and			
	informative training.			
outh	Four of 5 of the Public Works crew, the			
erwick	Town Engineer, the Town Manager, and	All of the Highway Crew and the	The Police Chief and Public Works	
	the Custodian/Maintenance person (who	Public Works Director were trained	Administrative Assistant were	
	is listed on three of the Town's O&M	on 3/5/2019.	trained on 12/10/2019 on the	
	Plans) were trained on 4/17/2018. The		stormwater O&M for the Police	
	training took just over 1 hour to	The training took 1.5 hours to	station. The training consisted of	
	complete. The training was a Jeopardy	complete. The training consisted of	a site walk and review of	
	style question and answer session on the	an initial overview of the MS4	inspection procedures. The	
	following topics: MS4 in general, Oil	program, followed by a Jeopardy	training was effective as	
	SPCC, SWPPPs and O&M Plans, IDDE and	style question and answer session	evidenced by the inspections	
	Construction Runoff Control. All	on the following topics: MS4 in	completed Q1 2020 for the site	
	questions were answered, and the	general, Oil SPCC, SWPPPs and	stormwater infrastructure.	
	questions generated good discussion.	O&M Plans, IDDE and Construction		
	Anecdotal feedback after the training	Runoff Control. The questions	On 6/3/2020, the Towns	
	indicated it was an effective and	were all updated from the prior	consultant trained 11 municipal	
	informative training.	year's game.	staff (the Public Works	
			Department, Police Chief, Town	
	Three Transfer Station attendants were	All questions were answered, and	Manager, Assistant Town	
	trained on 4/18/2018 on-site. The	the questions generated good	Manager, and Transfer Station	
	training consisted of a site walk and	discussion. Anecdotal feedback	Attendant) on MS4 in general, Oil	
	SWPPP review with the main attendant	after the training indicated it was	SPCC, SWPPP and Stormwater	
	who conducts the inspections and wet	an effective and informative	O&M procedures using a	
	weather monitoring. This portion lasted	training.	handout. The training was held	
	approximately 45 minutes. The other		outside at the Police Station,	
	two attendants were shown the		where the new grassed	

	Permit Year 5	Permit Year 6	Permit Year 7	
	stormwater binder, and the general goals		underdrained biofilter and its	
	of the plan were described over		associated infrastructure were	
	approximately 15 minutes. The		reviewed along with the	
	attendants all asked relevant questions		oil/water separator. Municipal	
	about the plan and indicated they		staff indicated the training was	
	understood the information, therefore		informative.	
	the training is considered to be effective.			
			On 6/4/2020, the Public Works	
			Administrative Assistant trained	
	Additional training related to stormwater		three people who were not able	
	also included:		to attend the 6/3/2020 training	
			using the same materials.	
	The Public Works Administrative		Municipal staff indicated the	
	Assistant was trained in the Oil SPCC Plan		training was informative.	
	and SWPPP so she can assist with			
	inspections. The training consisted of		One public works employee (who	
	conducting a site inspection with her (1		conducts catch basin inspections	
	hour). She indicated the training was		and outfall inspections), and the	
	informative.		public works administrative	
			assistant attended the three hour	
			11/14/2019 Dry Weather Outfall	
			Monitoring Workshop. The	
			workshop was informative and	
			effective.	
liot	Five of the Public Works crew, the	All 4 of the Highway Crew, the	On 7/11/2019 The Code Officer, a	
	Administrative Assistant, and the Town	Public Works Director,	new Planner, Town Manager,	
	Planner were trained on 4/17/2018. The	Administrative Assistant, and the	Planning Assistant and Public	
	training took just over 1 hour to	Town Planner were trained on	Works were trained in General	
	complete. The training was a Jeopardy	3/5/2019.	MS4 requirements, including	
	style question and answer session on the		active IDDE investigations, and	
	following topics: MS4 in general, Oil	The training took 1.5 hours to	Construction and Post	
	SPCC, SWPPPs and O&M Plans, IDDE and	complete. The training consisted of	Construction tracking	

Permit Year 5	Permit Year 6	Permit Year 7
Construction Runoff Control. All	an initial overview of the MS4	requirements. Attendees
questions were answered, and the	program, followed by a Jeopardy	indicated the information was
questions generated good discussion.	style question and answer session	presented in an effective
Anecdotal feedback after the training	on the following topics: MS4 in	manner.
indicated it was an effective and	general, Oil SPCC, SWPPPs and	
informative training.	O&M Plans, IDDE and Construction	On 1/7/2020 the new Public
	Runoff Control. The questions	Works Administrative Assistant
Five (5) Transfer Station attendants were	were all updated from the prior	and a new Public Works
trained on 5/30/2018 on-site. The Public	year's game.	Employee were trained on how
Works Director and his administrative		to complete the Oil SPCC and
assistant both attended the training (they	All questions were answered, and	SWPPP inspections by reviewing
do the good housekeeping, Oil SPCC and	the questions generated good	the documents and conducting
wet weather monitoring inspections).	discussion. Anecdotal feedback	those inspections. Wet weather
The training consisted of a site walk and	after the training indicated it was	monitoring was also reviewed.
SWPPP review lasing about 30 minutes.	an effective and informative	The training took about 1.5 hours
The attendants all asked relevant	training.	and was deemed effective
questions about the plan and indicated		because inspections are now
they understood the information,	Two Recycling Center employees	being completed regularly, in
therefore the training is considered to be	were trained on 6/26/2019. The	accordance with the
effective.	Public Works Administrative	requirements.
	Assistant attended also. The	
	training consisted of a review of	On 6/1/2020, the new Public
The Public Works Director, Planner and	the MS4 program in general, and	Works Employee was trained in
Code officer attended a two-day training	the DPW/Recycling Center SWPPP	how to complete outfall
and became a certified Stormwater	and Oil SPCC Plan, followed by a	inspections by accompanying and
Inspectors in September 2017.	group 30-minute inspection of the	completing many inspections.
	facility. Anecdotal feedback after	The inspections took all day to
	the training indicated it was an	completed. By the end of the
	effective and informative training.	day, the employee was able to
		complete the inspections by
		himself and understood what an
		outfall looked like that had

	Permit Year 5	Permit Year 6	Permit Year 7	
			evidence of a high nutrient	
			condition.	
			On 6/9/2020, the Town's	
			consultant trained 12 of the 13	
			Public Works and Recycling	
			Center staff on MS4 in general,	
			Oil SPCC, SWPPP and Stormwater	
			O&M procedures using a	
			handout. The training was held	
			outside at the Public	
			Works/Recycling Center facility.	
			A site walk was conducted to	
			review the facility after the	
			handout was reviewed. The	
			training was informative as	
			evidenced by questions raised by	
			participants.	
ttery	The Stormwater Coordinator trained the	SWPPP, and SPCC Training was	General MS4, General Good	
	new catch basin cleaning person on the	provided to 17 transfer station and	Housekeeping, SWPPP and SPCC	
	iPad use on 5/9/2018. The training lasted	DPW employees on 5/14/2019 by	training was provided to the	
	45 minutes and consisted of a desktop	the Stormwater Coordinator. The	majority of the Public Works Staff	
	and field component. The training was	Jeopardy game was updated and	on 5/20/2020 by the Public	
	apparently effective because the new	presented again. It was an	Works Inspector using a	
	operator is putting good detailed notes in	informative and interesting way to	PowerPoint Slideshow.	
	the Collector app as he cleans basins.	engage the staff in stormwater		
		discussions. Overall, the training	A second session was conducted	
	The Stormwater Coordinator attended	lasted 1 hour and the based on the	on 5/28/2020 with the remaining	
	the Maine Water & Sustainability	attendees' level of engagement	staff that were not available at	
	Conference on 3/29/2018.	and involvement, the training was	the first training. Each session	
		effective.	was approximately 1 hour. Staff	
			showed engagement through	

Permit Year 5	Permit Year 6	Permit Year 7
SWPPP, and SPCC Training was provided		asking questions and
to 17 transfer station and DPW	The Stormwater Coordinator did	demonstrated an understanding
employees on 6/22/2018 by the	obtain professional certification for	of the material when they
Stormwater Coordinator. The Jeopardy	the Envirocert Certified	completed exams. The Public
game was updated and presented again.	Professional in Municipal	Works Inspector trained the
It was an informative and interesting way	Stormwater Management and the	Resource Recovery Facility Crew
to engage the staff in stormwater	National Stormwater Center	Chief on 5/28/2020, by
discussions. Overall, the training lasted 1	Certified Stormwater Inspector –	conducting an informational site
hour and the based on the attendees'	Municipal (MS4).	walk. Staff informally indicated
level of engagement and involvement,		this training was also effective.
the training was effective.		
		The Public Works Inspector
The Stormwater Coordinator is studying		attended the following additional
to obtain professional certification for the		trainings, which she indicated
Envirocert Certified Professional in		were informative:
Municipal Stormwater Management and		Maine Stormwater
the National Stormwater Center Certified		Conference (12/2 and
Stormwater Inspector – Municipal (MS4).		12/3/2019)
These courses will be completed in Fall		Cyanobacteria
2018.		Monitoring Collaborative
		Workshop (1/16/2020)
The Stormwater Coordinator and the		SMPDC Town Flood
Public Works Foreman attended the		Resiliency Checklist (2/10
Maine Stormwater Conference in		and 2/24 2020)
October 2017.		DEP Watershed survey of
		Legion Pond on
		6/25/2020
		-,,
		The Town Planner attended the
		4/28/2020 Stream Smart Culvert
		workshop (1.5 hours), which was
		informative and effective.

	Permit Year 5	Permit Year 6	Permit Year 7	
York	On 10/2/2017, the GIS Director (B. Horr), GIS Consultant (AGIS), and Stormwater Consultant (IEE) provided a one-hour training was provided to the two DPW staff who inspect catch basins before the contractor arrives for cleaning. The training consisted of a review of the iPad collector application, and all fields that need to be completed as part of the inspection (assessment of illicit discharges, maintenance condition and illicit discharge condition, and use of Q Alert to document any conditions that need follow-up). The training was effective, as evidenced by the fact that the staff used Q-alert several times during the cleaning events. The Q-alert items are documented under MCM3 for IDDE items and MCM 6 for maintenance items. The Public Works Director and Supervisor were in attendance. A 1.5-hour training was provided to 18 Public Works Employees on 5/22/2018. The training consisted of a brief overview of the MS4 program —a 3-page summary was provided to attendees and reviewed. After the review the attendees participated in a Jeopardy style game answering questions about their town.	A 1.5-hour training was provided to 11 York Public Works Employees and the Stormwater Manager on 6/4/2019. The training consisted of a brief review of the status of the MS4 permit, upcoming Lawns to Lobsters programs and IDDE investigations. After the review the attendees participated in a Jeopardy style game answering questions about their town. The questions were all updated from last year's game. Employees were engaged and knew the answers to most questions. Discussions followed most of the questions indicating the employees understood the information being provided. The Public Works Directed stated afterward that the game was an effective way to engage and transfer information about the stormwater program to the employees.	8 Public works staff were trained on 6/25/2020 using a handout and brief site tour of a non-MS4 Public Works facility. The training lasted approximately 45 minutes. Topics covered included review of the MS4 program in general, Public Works responsibilities related to opportunistic IDDE inspections, vehicle washing requirements and Oil SPCC, SWPPP and O&M requirements. Based on questions posed during the training, the employees understood the material provided. The Stormwater Manager also assisted in training the ISWG and SMSWG in dry weather monitoring techniques on 10/17/2019 and 11/14/2019. This 2.5-hour, hands-on training was informative and effective.	

Permit Year 5	Permit Year 6	Permit Year 7
An evaluation form provided afte	er the	One member of the York
training.		Conservation Commission
		attended the 10/29/2019
Attendees were not required to p		Casco Bay Coastal Academy
their names on the forms to allow		Plan review workshop (2
honest feedback. Of the 18 atter	• 1	hours), which was informative
14 surveys were returned. All su	•	and effective.
indicated the training was inform		and encetive.
and that they learned something		On 8/14/2019, the
reminded of something that they		Stormwater Manager provided
implement in their daily job to pr	otect	the Beach Fire Chief with a 2-
stormwater from pollution.		
Additional information based on	Annual	page handout to use in
Report comments: All public wor		training personnel on the
employees trained were York pul		O&M Plans. Feedback on this
works employees.	olic	material was not provided, but
works employees.		the material was provided
Additional training included:		again for PY8 training.
The Town hosted the Non-Point S	Source	
Erosion Training for Contractors	on	
11/15/2017.		
The Stormwater Manager attend		
NASSCO training and became cer		
pipeline condition assessments o	n June	
19 and 20, 2018		
The Stormwater Manager and Co	ode	
Enforcement Officer attended the		
Sustainability Conference on 3/29		

Measurabl	Goal 6.2.1 Training				
	Permit Year 5	Permit Year 6	Permit Year 7		
Changes	None	None	None		
to Meas.					
Goal					

BMP 6.3: Continue Street Sweeping Program

Responsible Parties:
Berwick – Public Works Director
South Berwick – Public Works Director
Eliot – Public Works Director
Kittery – Public Works Commissioner
York – Public Works Director

<u>Measurable Goal 6.3.1</u> - Each Permit Year the York County MS4s will continue to sweep all publicly accepted paved streets and publicly owned paved parking lots at least once a year as soon as possible after snowmelt.

Progress on the Measurable Goal is provided in the following Table. In permit year 3 the following details are provided as requested by the Maine DEP: information on whether or not municipal lots are swept, the volume of material collected in cubic yards and the disposal location/final disposition of material collected.

MG 6.3.1 Street Sweeping					
Town	Permit Year 5	Permit Year 6	Permit Year 7		
Berwick	Street sweeping of the roads and municipal parking lots was conducted on 4/20 and 4/21/2018, as soon as possible after snow melt.	Street sweeping of the roads and municipal parking lots was conducted on 4/5/2019, as soon as possible after snow melt.	Street sweeping of the roads and municipal parking lots was conducted in April (9 th or 10 th) as soon as possible after snow melt.		
	Approximately 6 cy of material was removed from the streets	Approximately 5 cy of material was removed from the streets (an increase from past years due to	Approximately 3 cy of material was removed from the streets (an increase from past years due to		

Town	Permit Year 5	Permit Year 6	Permit Year 7	
	(an increase from past years due to sanding because of winter ice). This material had no observable litter or petroleum and was re-used for fill material in public works projects.	sanding because of winter ice). This material had no observable litter or petroleum and was re- used for fill material in public works projects.	sanding because of winter ice). This material had no observable litter or petroleum and was reused for fill material in public works projects.	
South Berwick	Street sweeping of the roads and municipal parking lots was	Street sweeping of the roads and municipal parking lots was	Street sweeping of the roads and municipal parking lots was	
	conducted on September 11 and October 6 of 2017, April 6 through 18 and May 24 of	conducted on August 31, 2018; March 28, 29, and 30, 2019, and May 24, 2019.	conducted on March 9, 10 and 11; and May 21, 2020 this year.	
	2018.	Approximately 4 cy of material	Approximately 4 cy of material was collected during sweeping.	
	Approximately 7 cy of material was collected during sweeping. The material is placed within an area surrounded by erosion control mix for drying. Once dry it is beneficially re-used as road fill.	was collected during sweeping. The material is placed within an area surrounded by erosion control mix for drying. Once dry it is beneficially re-used as road fill.	The material is placed within an area surrounded by erosion control mix for drying. Once dry it is beneficially re-used as road fill.	
Eliot	Street sweeping was conducted by the Kittery Public Works for the Town of Eliot on May 24-25 in the urbanized area of town. All town roads and parking lots were swept.	Street sweeping was not conducted during Permit Year 6. The Public Works Department was short staffed, and the agreement with Kittery was no longer in place to sweep streets. The Public Works Department is sending out	The "make-up" sweeping for missed PY6 was conducted on 9/23/and 9/24/2019. Approximately 5 cy of material was collected from roads and municipal parking lots.	
	Approximately 16 cy (2 loads) of material was collected during sweeping. The	an RFP to obtain services from a third party for street sweeping and catch basin cleaning. Street	The PY 7 sweeping was conducted on 5/22/2020 and 5/26/2020. Approximately 3.5 cy of material	

Town	Permit Year 5	Permit Year 6	Permit Year 7	
	sweepings are deposited at the Kittery Recycling Center/Transfer Station.	Sweeping will be conducted as soon as possible in the fall of 2019.	was collected from roads and municipal parking lots. Sweeping material is reused as beneficial fill by public works.	
Kittery	Street sweeping of the roads and municipal parking lots was conducted throughout the summer and fall of 2017 and began again on 4/18/2018 in the urbanized area of Town. According to the Town log, approximately 392 cy (49	Street sweeping of the roads and municipal parking lots was conducted throughout the summer and fall of 2019 and began again on 4/16/2019 in the urbanized area of Town. According to the Town log, approximately 216 cy (27 loads) of material were collected during	Street sweeping of the roads and municipal parking lots was conducted throughout the summer and fall of 2020 and began again on 5/19/2020 in the urbanized area of Town. The delay in sweeping (from April to May this year) was a result of split work crews during COVID-19	
	loads) of material were collected during sweeping. The sweepings are deposited at the Kittery Recycling Center/Transfer Station. Leaf removal in the fall removed 144 cy from the streets.	material were collected during sweeping. The sweepings are deposited at the Kittery Recycling Center/Transfer Station. Leaf removal in the fall removed 480 cy (60 loads) from the streets.	restrictions. According to the Town log, approximately 424 cy (53 loads) of material were collected during sweeping. The sweepings are deposited at the Kittery Recycling Center/Transfer Station. The increase in sweepings material was due to extra sweeping after	
			storm events to remove leaves and debris. Leaf removal in the fall removed 504 cy (63 loads) from the streets. This year sweeping was also conducted during pavement	

Town	Permit Year 5	Permit Year 6	Permit Year 7	
			grinding activities, which collected 224 cy (28 loads) of pavement grindings.	
York	Street sweeping was conducted on streets in the Short Sands Beach and Long Sands Beach area daily from Memorial Day to Labor Day in 2017 and began again April 5, 2018. All streets and municipal parking lots in the Urbanized Area of Town are swept	Street sweeping was conducted on streets in the Short Sands Beach and Long Sands Beach area daily from Memorial Day to Labor Day in 2018 and began again May 15, 2019. All streets and municipal parking lots in the Urbanized Area of Town are swept annually.	Street sweeping was conducted on streets in the Short Sands Beach and Long Sands Beach area daily from Memorial Day to Labor Day in 2019 and began again as soon as possible after snow melt. All streets and municipal parking lots in the Urbanized Area of Town are swept annually.	
	annually. According to the Town log, approximately 87 cy of material were collected during sweeping. Sand that is collected from the beaches is screen to remove litter and debris and is returned to the beach as allowed by Maine DEP rules.	According to the Town log, approximately 36 cy of material were collected during sweeping. Sand that is collected from the beaches is screen to remove litter and debris and is returned to the beach as allowed by Maine DEP rules. The other sweepings are deposited at the Chases Pond	Sweeping was conducted by a seasonal employee this year and the Town log was lost after this employee left employment so no definitive information is available regarding the quantity of material collected. Sand that is collected is stored at either the Chase Pond Road Garage or the Recycling Center and is beneficially re-used as road	
	The other sweepings are deposited at the Chases Pond Road Garage and are beneficially re-used as road material.	Road Garage and are beneficially re-used as road material.	material.	

MG 6.3.1	MG 6.3.1 Street Sweeping					
Town	Permit Year 5	Permit Year 6	Permit Year 7			
	Additional information based on Annual Report comments: Dates of sweeping were corrected.					
Changes	None	None	None			
to Meas.						
Goal						

BMP 6.4: Cleaning of Stormwater Structures Including Catch Basins

Responsible Parties:
Berwick – Public Works Director
South Berwick – Public Works Director
Eliot – Public Works Director
Kittery – Public Works Commissioner
York – Public Works Director

<u>Measurable Goal 6.4.1</u> - Each permit year the York County MS4s will inspect at least 50% of their MS4 catch basins and will clean catch basins that accumulate more than three inches of sediment. The towns will clean catch basins more frequently if inspections indicate excessive accumulation of sediment. Excessive accumulation is greater than or equal to 50 percent filled.

Progress on the Measurable Goal is provided in the following Table:

MG 6.4.1	MG 6.4.1 Catch Basin Cleaning				
	Permit Year 5	Permit Year 6	Permit Year 7		
Berwick	Catch basins were not cleaned in	Catch basin cleaning was again	Catch basin cleaning was		
	Permit Year 5 because the third-	delayed this permit year to the due	conducted in June 2020.		
	party contractor pushed the	to contractor scheduling.			
	cleaning to July 2018 (they were		The 42 basins that had		
	originally scheduled to clean basins	The 22 basins that had excess	excess sediment in PY6		
	at the beginning of June).	sediment in PY5 were inspected	were inspected again, and		
		again and only 10 needed cleaning	9 were cleaned again in		
	The 41 basins that needed cleaning	(8 of them again had excess	PY7. The other 33 basins		
	were all cleaned the week of	sediment). The other 12 basins had	had less than 4 inches of		
	9/4/2018 (permit year 6).	less than 4 inches of sediment.	sediment.		
	Correction in PY6: 22 of the 41	In PY6 42 basins needed cleaning:	In PY 7, 14 basins needed		
	basins that needed cleaning had	the 10 from PY6 which again	cleaning and were cleaned.		
	excess sediment.	needed cleaning, 26 additional	12 of these had excess		
		basins with excess sediment, and 6	sediment. One additional		
			basin (CB 146) had excess		

	Catch Basin Cleaning Permit Year 5	Permit Year 6	Permit Year 7	
	Terrine real 5	basins that had 6 to 12 inches of sediment. These catch basins were cleaned the week of 8/5/2019 (permit year 7).	sediment when inspected but was not cleaned because it was inaccessible (in the yard area next to a church). The downstream catch basin did not have sediment.	
			Catch basins were cleaned on June 30, 2020 (PY7).	
South Berwick	The Town changed catch basin cleaning contractors in 2018, and cleanings are scheduled for the fall of 2018. The Town inspected 269 catch basins in the urbanized area between 7/16 and 7/27/2018. Based on the inspections, 121 basins will require cleaning, which includes the 41 basins that had excess sediment on 5/3/2017 and 5/4/2017.	Of the 332 basins in the urbanized area that were inspected during Permit 6 (which included the basins that excess sediment in Permit Year 5), 95 required cleaning (4 additional basins outside the UA were cleaned based on inspections). 86 of the basins had excess sediment and will be inspected again during Permit year	Of the 418 basins in the urbanized area that were inspected during Permit 7 (which included the basins that excess sediment in Permit Year 6), 75 required cleaning. 99 of the basins had excess sediment and will be inspected again during Permit year 8.	
	115 of these basins checked had excess sediment this year. The increase in excess sediment is because of road work completed. The roads worked on were flagged for inspection to ensure cleaning if needed.	7.The basins were cleaned the week of 6/24/2019.48 cy of material were collected during cleaning and will be beneficially reused as fill.	The basins were cleaned the week of 6/18/2020. Approximately 18 cy of material were collected during cleaning and will be beneficially reused as fill.	
	Update based on Annual Report comments: Based on the July 2018 inspections, though only 121 basins			

	Catch Basin Cleaning Permit Year 5	Permit Year 6	Permit Year 7	
	required cleaning, a total of 230 of the were cleaned the week of October 22, 2018. 97 of the basins with excess sediment were cleaned – the remaining basins with excess sediment (18) were not cleaned because the inspector was not able to accompany the cleaning contractor due to other work obligations. Because of the unavailability of the public works inspector, 26 other basins were not cleaned that should have been (though these did not have excess sediment – they just had more than 3 inches of sediment).			
Eliot	The Town attempted to inspect all catch basins in the urbanized area in PY5 and was able to inspect 141 structures and cleaned 102 of them from November 2 to November 16, 2017. The 15 basins from PY 4 that had excess sediment were cleaned again in PY 5. In PY 5, only 5 basins had excess sediment (171, 145, 69, 7 and 160). Of these, only basin 160 had excess sediment in both PYs 4 and 5.	The Town of Kittery historically conducted the catch basin inspections and cleaning for the Town of Eliot. This year a new contractor conducted the cleaning in October 2018. Of the 128 basins that were inspected, 110 were cleaned. Because the operator was new this year, he did not identify which basins had excess sediment. Of the 5 basins identified in PY5 as having excess sediment, catch basins 171 and 145 were not inspected because they were	113 catch basins were cleaned in October 2019. None of the basins had excess sediment.	

	Permit Year 5	Permit Year 6	Permit Year 7	
	Approximately 136 cy of material was removed and disposed of at the Kittery Recycling Center/Transfer Station.	outside the urbanized area and the new operator did not know to clean them, cbs 7 and 160 were cleaned again, and cb 69 was inspected but did not need cleaning.		
Kittery	The Town cleaned 703 catch basins removing 1,522 cubic yards of grit. Any basins with excess sediment in PY 4 were inspected and cleaned again as part of the program.	The Town cleaned 480 catch basins and drain manholes, removing 1,136 cubic yards (142 loads) of grit. This year there were 57 basins with excess sediment. The basins with excess sediment in PY 5 were in inspected and cleaned again as part of the program.	The Town cleaned 434 catch basins and drain manholes, removing 720 cubic yards (90 loads) of grit. This year there were 22 basins with excess sediment. Approximately half of the basins with excess sediment in PY 6 were inspected and cleaned again in PY7. The other half will be inspected and cleaned in the coming months (more frequently than every 2 years). The Town was not able to inspect and clean all basins in Town because of reduced work hours because of COVID-19 social	
York	This information was updated to	136 MS4 catch basins were cleaned	distancing restrictions. In the fall of 2019, 180	
	reflect review of PY 5 data based on	in PY6.	catch basins were cleaned.	
	DEP annual report comments:			

MG 6.4.1 (Catch Basin Cleaning			
	Permit Year 5	Permit Year 6	Permit Year 7	
	218 MS4 catch basins were cleaned in PY5 including three of the four catch basins that had excess sediment in PY4. The fourth basin was not accessible due to high traffic and was determined in PY 6 to be just outside the urbanized area. In PY 5, 50 basins had excess sediment. The October/November 2017 cleaning resulted in removal of 125 cubic yards of material. The material was not sampled this year because no beneficial use is planned for the near future, and the Maine DEP updated the Chapter 418 beneficial Use Rule, so that analysis is no longer required. The material did not have any visible oil and so can be used beneficially as road fill if needed.	Of the 50 catch basins that had excess sediment in PY5: • Eight (8) were missed by the crew, • One (1) was not inspected because it needs maintenance • 15 were inspected and cleaned • 26 were inspected, but not cleaned because they did not have more than 3 inches of sediment During PY 6, 8 basins had excess sediment and will be inspected again and cleaned if more than three inches of sediment is present in the sump. The PY6 cleaning resulted in removal of 42 cubic yards of material. This material will be used beneficially as road fill if needed.	The 8 basins that had excess sediment were inspected again. The PY7 cleaning resulted in removal of approximately 72 cy of material. This material will be used beneficially as road fill if needed.	
Changes to Meas.	None	None	None	
Goal				

BMP 6.5: Maintenance and Upgrading of Stormwater Conveyances and Outfalls

<u>Measurable Goal 6.5.1</u> – By June 30, 2015, the town of York will develop a prioritized schedule for repairing or upgrading the stormwater conveyances, structures and outfalls of the regulated MS4.

The towns of Berwick, South Berwick, Eliot and Kittery developed prioritized maintenance programs during the previous permit cycle and will continue to implement those programs.

Responsible Parties:
Berwick – Public Works Director
South Berwick – Public Works Director
Eliot – Public Works Director
Kittery – Public Works Commissioner
York – Public Works Director

Progress on the Measurable Goal is provided in the following Table:

MG 6.5.1	MG 6.5.1 Maintaining and Upgrading Stormwater Conveyances and Outfalls					
	Permit Year 5	Permit Year 6	Permit Year 7			
Berwick	Reconstruction of Outfalls 05 and 06 on Moulton and Saw Mill Hill Road was completed in Permit Year 5. Planning for reconstruction of Outfall 8 on first street began in Permit Year 5. An RFP for design services was created in June 2018, but when the project was reviewed again in July 2018, the Highway Foreman and Town Manager decided to complete the project using operating funds. An RFP will be created to	Design Services for reconstruction of Outfall 8 on Moulton Street were procured. Design is underway and is anticipated to be completed in PY7. The Public Works Department also put in a new catch basin on Pine Hill Road, ditched Pine Hill road to the water tower (both sides) and replaced driveway and cross culverts. The GIS was updated to reflect the changes.	Completion of the design was delayed because the project team decided to conduct full road reconstruction, and so additional capital funds were needed to finalize the design.			

	Permit Year 5	Permit Year 6	Permit Year 7	
	reconstruct OF7 on Moulton Road in the summer of 2018.			
South Berwick	The following maintenance was conducted in PY 5:	The following maintenance was conducted in PY 6:	The following maintenance was conducted in PY 7:	
	Inspected and cleaned portion of ditch on Dawson Street.	 Added one new catch basin on Union Street Added new basins and pipe on 	Two additional catch basins were repaired on Beach Road	
	Inspected and completely reworked ditches on Junction	Dawson Street to cure eroding ditch.	Ditching was conducted outside the urbanized area	
	Road. Spread out the discharge at ditch outlets.	3. Repaired deteriorated concrete basins: 1 on Dogwood Drive, one at the intersection of	(none was needed inside the urbanized area)	
	Inspected and repaired as needed catch basins on Hickory	Dogwood Drive and Willow Drive, Two on Beach Road		
	Lane, Tamarack Drive, and Chestnut Drive.	 Dead end of Butler street – repaired and reshaped pavement around trench drain 		
	Inspected and reworked ditches on Clarks Lane and Vaughns Lane.	to correct erosion problems. 5. Repaired one catch basin on Young Street to capture water before causing erosion problems.		
		Repaired two catch basins on Norton street.		
Eliot	The following maintenance was conducted on the storm drain system during Permit Year 5:	Phase II of the Staples/Wood/Leech Road project was completed in the Fall of 2018.	Design began on the Spinney Creek Road/Hobbs Circle project.	
	a.Phase I of the Staples/Wood/Leech road was	The RFP for the next capital project (Spinney Creek Road/Hobbs Circle) was	The design will be completed in Permit Year 8.	

	Permit Year 5	Permit Year 6	Permit Year 7	
	constructed in the Fall of	issued and a design engineer was		
	2017.	selected.	Additional work was	
			completed on River Road	
	Additional ditching and a		(installation of a catch basin	
	culvert replacement was		and outfall), Cedar Road	
	completed at Governor Hill		(ditching and cleanout of	
	Rd and River Road.		outfalls), and Houde Road	
			(replaced 3 catch basins	
			and dug out the outlet to	
			the outfall to return the	
			hydraulic line to its original	
			grade to allow flow).	
ittery	Based on catch basin, ditch,	Based on catch basin, ditch, outfall, and	Based on catch basin, ditch,	
-	outfall, and opportunistic	opportunistic inspections, the Town	outfall, opportunistic	
	inspections, the Town repaired	repaired 2 catch basins, repaired	inspections, and citizen	
	or replaced 9 catch basins, over	and/or replaced at least 60 feet of	provided information, the	
	605 feet of drain line, completed	drain line, completed at least 250 feet	Town repaired and/or	
	657 feet of ditching.	of ditching with culvert cleaning, repair	replaced 12 culverts, reshaped	
		or replacement. Some additional	4 ditches/swales, and raised a	
	The following capital projects	projects were completed associated	catch basin. Some additional	
	were completed which included stormwater infrastructure	with road repairs but lengths of ditch	stormwater repairs were again	
	improvements:	line and pipe repair/replacement were not tracked.	completed associated with road repairs, but lengths of	
	improvements.	not tracked.	ditch line and pipe	
	Emery Field Drainage		repair/replacement were not	
	Improvements,		tracked.	
	, ,			
	Memorial Traffic Circle			

	Permit Year 5	Permit Year 6	Permit Year 7	
	DOT bypass (still in progress, but the Town will accept after the project is completed).			
York	Improvements to the storm drain system during Permit Year 5 included the following projects:	In addition to ditching and culvert work outside the Urbanized Area, improvements to the storm drain system in the UA in Permit Year 6	Improvements to the storm drain system in the UA in Permit Year 7 included the following projects:	
	Long Beach Avenue and the Long Beach Bath House (included new infrastructure at the Bath House, other structures along the road were just raised to match pavement).	included the following projects: The Long Beach Ave/Long Beach Bath House project was still being completed. The Connector Parkway project was	Drainage work on Nubble (Phase 1) began and will include replacement of 9 catch basins and 900 feet of underdrain and culverts.	
	Connector Parkway (Rt 1 to Ridge Road) – minor ditching (mostly paving).	completed. Beach Ridge Road catch basins and culverts were replaced.	Catch basins and underdrain were added to Beech Ridge Road, Scotland Bridge Road, Webber Road and Plaisted Road.	
	Barrell Lane: installed one new catch basin and piping with an outfall.	Drainage work on Scotland Bridge Road was started.	Approximately 10 catch basins were repaired	
	Harmon Park: new drainage installed.		Leaves and storm debris were removed from ditches as needed.	

MG 6.5.1 I	MG 6.5.1 Maintaining and Upgrading Stormwater Conveyances and Outfalls							
	Permit Year 5	Permit Year 6	Permit Year 7					
Changes	None	None	None	None	None			
to Meas.								
Goal								

BMP 6.6: Stormwater Pollution Prevention Plans (SWPPP's)

<u>Measurable Goal 6.6.1</u> – By June 30, 2015 (the end of Permit Year 2), the town of York will prepare a Stormwater Pollution Prevention Plan for its Beach Garage, which is the only public works, transfer station or school bus maintenance facility in the Urbanized Area. The SWPPP will be prepared to conform to the conditions and requirements of the Maine Multi-Sector General Permit for Stormwater Discharge Associated with Industrial Activity published April 26, 2011 (MSGP).

By June 30, 2014 (the end of Permit Year 1), the towns of Berwick, Eliot and South Berwick will update their SWPPPs to conform to the MSGP.

During subsequent permit years, the towns will implement the SWPPPs, including conducting quarterly visual monitoring and quarterly housekeeping inspections.

Reporting - Annual reports to DEP each year will include a status report on the development of the SWPPP's.

Responsible Parties:
Berwick – Town Planner
South Berwick – Public Works Director
Eliot – Public Works Director
Kittery – Public Works Commissioner
York – Public Works Director

Progress on the Measurable Goal is provided in the following Table:

	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Berwick	The Town reviewed and	The Town implemented the	The Town implemented the	
	updated the SWPPP for	SWPPP requirements in Permit	SWPPP requirements in Permit	
	the Public Works Garage	Year 6 except that a few	Year 7 except that the wet	
	in April 2018 to reflect	inspections were missed due to	weather visual monitoring has	
	the new administrative	the fact that the facility is	been difficult to conduct	
	assistant can help with	normally not staffed (personnel	because the Highway Foreman	
	inspections. The site	are out around town completing	is always busy with projects.	
	figure was changed from	jobs, and no administrative		
	a CAD design drawing	assistant is present at the	The Town's consultant worked	
	for the building to an	facility).	with the administrative	
	annotated aerial figure		assistant to develop a system	
	for ease of locating	No edits to the SWPPP were	to remind the Highway	
	activities and materials	needed.	Foreman of the wet weather	
	referenced in the		requirement for PY8	
	SWPPP. The Town		compliance.	
	continues to implement			
	the SWPPP.		No edits to the SWPPP were	
			needed.	
South	The Transfer Station	The Town implemented the	The Town implemented the	
Berwick	SWPPP was updated so	SWPPP requirements in Permit	SWPPP requirements in Permit	
	that the inspection	Year 6.	Year 7.	
	reports can be			
	maintained at the	Minor edits to the drainage	No updates to the SWPPP were	
	Transfer Station.	areas for outfalls were made to	needed.	
		the site figures.		
	The Public Works			
	SWPPP was also			
	updated in April 2018 to			
	correct a tank size on			
	the figure.			

	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
	The Town continues to				
	implement these plans.				
Eliot	The SWPPP figure was		The SWPPP was updated to		
	updated in January	No updates were needed to the	reflect two new oil tanks and		
	2018. The PY 4 update	SWPPP.	the location of a septic/holding		
	was a hand annotation		tank near the compactors.		
	in the paper document.	The Town continues to			
		implement this plan.	The Town continues to		
	The Town continues to		implement the SWPPP.		
	implement the SWPPP.				
Kittery	No updates were	No updates were needed to the	No updates were needed to		
	needed to the SWPPPs.	SWPPPs.	the SWPPPs.		
	The Town continues to	The Town continues to	The Town continues to		
	implement these plans.	implement these plans.	implement these plans.		
York	No updates were	No updates were needed to the	No updates were needed to		
	needed to the SWPPPs.	SWPPPs.	the SWPPPs.		
	The Town continues to	The Town continues to	The Town continues to		
	implement these plans.	implement these plans.	implement these plans.		
Changes	None	None	None	None	None
to Meas.					
Goal					

ATTACHMENT B

TOWN CERTIFICATIONS

The General Permit requires that this Annual Report be certified by either a principal executive officer or ranking elected official. This section provides the necessary 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 gathered and evaluated 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: <u>Stephen G. Eldridge</u>

Printed Name: Stephen G Eldridge

Date: September 1, 2020

Title: Town Manager

Municipality: Town of Berwick

The General Permit requires that this Annual Report be certified by either a principal executive officer or ranking elected official. This section provides the necessary 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 gathered and evaluated 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: Dana K. Lee

Date: 9/2/20

Title: Town Mar

Municipality: ___________

The General Permit requires that this Annual Report be certified by either a principal executive officer or ranking elected official. This section provides the necessary 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 gathered and evaluated 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: Kendra Amaral
Date: September 1, 2020
Title: Town Manager
Municipality: Town of Kittery

The General Permit requires that this Annual Report be certified by either a principal executive officer or ranking elected official. This section provides the necessary 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 gathered and evaluated 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: Stephan H. Bhins

Date: 9/14/2020

Title: Town Manager

Municipality: Town of York Maine

The General Permit requires that this Annual Report be certified by either a principal executive officer or ranking elected official. This section provides the necessary 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 gathered and evaluated 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 Names

Date: 9-13-20

Title: 1000 MAWAGER

Municipality: South Beredick