



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

9/15/2021

Sent via email to Rhonda.Poirier@maine.gov

**Subject: Southern Maine Stormwater Working Group Annual Report Permit Year 8
July 1, 2020 through June 30, 2021
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 General Permit for the Discharge of Stormwater from Small Municipal Separate Storm Sewer Systems (MS4s), which has been administratively continued until 7/1/2022.

On behalf of these Towns, Integrated Environmental Engineering, Inc. (Integrated Environmental) is providing an Annual Report documenting the activities completed between July 1, 2020 and June 30, 2021, during Permit Year 8. 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.

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

Monitoring Data: 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, who are cc'd on this transmittal:

Jessa Kellogg, Kittery Public Works Inspector: 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 Manager 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

Attachment A
Attachment B

Permit Year 8 Annual Report
Town Certifications for the Permit Year 8 Annual Report

ATTACHMENT A

PERMIT YEAR 8 ANNUAL REPORT

Permit Year 8 Annual Report

*for the 2013 – 2018 General Permit for Discharges
from Municipal Separate Storm Sewer Systems –
Administratively Continued to 7/1/2022*

Prepared for the Towns of

Berwick

Eliot

Kittery

**South Berwick, and
York, Maine**

Due to Maine DEP September 15, 2021



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Cape Elizabeth, Maine 04107
Ph: 207-415-5830

www.integratedenv.com

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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 (PY6-9)

Kittery – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7-9)

York – Stormwater Manager/ Shoreland Resource Officer

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

Measurable Goal 1.1.1 – 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.

Measurable Goal 1.1.1 Update Stormwater Awareness Plan				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Berwick South Berwick Eliot Kittery York	The SMSWG communities requested and received permission from the Maine DEP on 2/15/2018 to replace the Comcast online ads with Facebook Ads with goals to get 50 people to “Like” the SMSWG Facebook page. SMSWG committed to weekly	The Maine DEP issued guidance to MS4s indicating they should follow their PY4 public education plans during PY6 and contact Maine DEP if they would be deviating from any PY4 activities.	On behalf of SMSWG and ISWG, CCSWCD contacted the Maine DEP via email on 8/5/2019 and 8/13/2019, and proposed Stormwater Awareness activities for	On behalf of SMSWG and ISWG, CCSWCD contacted the Maine DEP via email on 6/9/2020 and proposed Stormwater Awareness activities

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Measurable Goal 1.1.1 Update Stormwater Awareness Plan				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>posts from 2/20/2018 to 6/30/2018. (Note no television advertising was required during PY5).</p> <p>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).</p>	<p>On behalf of all SMSWG and ISWG, CCSWCD contacted the Maine DEP via email on 12/19/2018 and proposed adjusted activities for PY6. On 12/21/2018 the DEP approved of the following activities for general public awareness:</p> <p>“Each MS4 cluster (AVSWG, ISWG, and SMSWG) will coordinate an online media campaign in their region through the placement of ads on Facebook. Each cluster (AVSWG, ISWG, and SMSWG) will provide DEP with at least one Facebook ad authorized contact (name and email). The ducky ads will run for six months, from January through June 2019. Ads will be targeted to the identified awareness audience (men and women, ages 25-65+, who live in Maine). These ads will direct viewers via click-throughs to the Think Blue Maine website. This will be done in lieu of television advertising.”</p> <p>In addition, ISWG clarified, and DEP agreed that no survey related activities needed to be completed, but that one additional awareness</p>	<p>PY7. The DEP approved the proposed activities on 8/16/2019.</p> <p>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</p>	<p>for PY8, which were the same as those for PY7.</p> <p>No written response from Maine DEP was received within 30 days’ time. Per Plan Modification procedures, “if no response is received in writing by the Maine DEP within one month of the amended plan’s submission, the ISWG will implement the amended plan”.</p> <p>SMSWG is implementing the same BMPS for other Public Education Plans that they did in PY7.</p>

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Measurable Goal 1.1.1 Update Stormwater Awareness Plan				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
		activity needed to be completed as was required in PY 4.		
Changes to Meas. Goal	None	None	See above	See above

Measurable Goal 1.1.2 – 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.

Note that Permit Year 5 was removed from the following table to allow sufficient room for Permit Year 8 reporting.

Measurable Goal 1.1.2 Implement Public Stormwater Awareness Plan			
	Permit Year 6	Permit Year 7	Permit Year 8
Berwick, South Berwick, Eliot, Kittery, and York	<p><u>Television Advertising</u> Not required during PY6.</p> <p><u>Online advertising - local</u> A local online ad campaign was initiated on the SMSWG FB page targeting college-graduates, age 25 to 65 who use Facebook (note it was not possible to select the 35 to 55 age group, nor was it possible to further refine the geographic reach to just the urbanized areas, so this broader age group was used for the ad), and reside in Berwick, Eliot,</p>	<p><u>Television Advertising</u> Not required during PY7.</p> <p><u>Online advertising - local</u> A local online ad campaign was completed by CCSWCD on behalf of the SMSWG Towns because Facebook no longer allows links to websites in ads unless the person posting is the owner of the URL. So only CCSWCD could prepare this ad.</p> <p>The Think Blue video PSA “Don’t Fowl Our Waters” was updated</p>	<p><u>Television Advertising</u> Not required during PY8.</p> <p><u>Online advertising - local</u> A local online ad campaign was completed by CCSWCD on behalf of the SMSWG Towns because Facebook no longer allows links to websites in ads unless the person posting is the owner of the URL. So only CCSWCD could prepare this ad.</p> <p>The Think Blue video PSA “Don’t Fowl Our Waters” ran on Facebook from August 13, 2020 through October 31, 2020. Ads were targeted to the identified awareness audience (homeowners, aged 35-55). The PSA was scheduled to run Spring 2021 but changes to Facebook’s policy on ads pertaining to social issues, which started in November 2020,</p>

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Measurable Goal 1.1.2 Implement Public Stormwater Awareness Plan																			
	Permit Year 6	Permit Year 7	Permit Year 8																
	<p>Kittery, South Berwick, or York. The ad started on 12/29/2018 and ran through 6/30/2019. The ad contained an embedded Ducky Ad (the first ad) and contained a link to the ThinkBlue Maine Website, with the sentence: “It’s up to us to keep our water clean. Only rain down the storm drain ThinkBlueMaine.org”</p> <p>The Reach was estimated based on census data showing 13,000 people aged 35 to 55 reside in the five SMSWG towns: Reach: 39% (5,107 people reached in target audience/ 13,000 living in the towns). This reach is likely over estimated because some of the 5,107 people were likely outside the age demographic targeted in the plan.</p> <p>Frequency: 3.1 Impressions: 10,397 Link clicks: 371 Click through rate: 3.6% compared to industry average of 0.04 to 0.08%)</p>	<p>by Think Blue Massachusetts with New England visuals and adapted for Think Blue Maine in PY7. The PSA ran from December 30, 2019 through June 30, 2020 on Facebook. Ads were targeted to the identified awareness audience (homeowners, aged 35-55).</p> <p>The following data were obtained from Facebook’s advertising metrics:</p> <ul style="list-style-type: none"> • Reach 10,856 • Frequency 4.21 • Impressions 45,755 • Post Engagement 6,939 • Video Plays at 50% 1,296 • Link Clicks 613 • Link click-through rate 1.34% <p><u>One awareness activity:</u></p> <p><u>Posters:</u> The Towns maintained posters at select locations as described in BMP 1.1.3.</p> <p><u>Additionally Required by Maine DEP:</u> Weekly Facebook posts continued through PY7.</p>	<p>required alternative ads approved by Maine DEP in December 2020 to be run in Spring 2021.</p> <p>The following data were obtained from Facebook’s advertising metrics for the SMSWG demographic:</p> <ul style="list-style-type: none"> • Reach 13,684 • Frequency 8.03 • Impressions 17,658 • Post Engagement 109,892 • Video Plays at 50% 738 • Link Clicks 46 • Link click-through rate 0.04% <p>Additional Facebook ads were used in the SMSWG region to highlight individual stormwater pollutants (chlorides, pet waste and litter) and as a substitute for the PSA ad. The chlorides ad ran December 1, 2020 through March 31, 2021 and encouraged people to manually remove snow and ice with shovels, snow blowers, or plows instead of using sand and salt to remove snow and ice. The pet waste ad ran April 1, 2021 through May 15, 2021 and encouraged people to scoop the poop and dispose of it in the trash. The litter ad ran May 15, 2021 through June 30, 2021 and encouraged people to keep litter out of storm drains. The following data were obtained from the Facebook advertising metrics for these ads:</p> <table border="1"> <thead> <tr> <th></th> <th>Chlorides</th> <th>Pet Waste</th> <th>Litter</th> </tr> </thead> <tbody> <tr> <td>Reach</td> <td>20,558</td> <td>12,346</td> <td>9,372</td> </tr> <tr> <td>Frequency</td> <td>3.41</td> <td>1.78</td> <td>1.96</td> </tr> <tr> <td>Impressions</td> <td>70,087</td> <td>21,992</td> <td>18,330</td> </tr> </tbody> </table>		Chlorides	Pet Waste	Litter	Reach	20,558	12,346	9,372	Frequency	3.41	1.78	1.96	Impressions	70,087	21,992	18,330
	Chlorides	Pet Waste	Litter																
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Measurable Goal 1.1.2 Implement Public Stormwater Awareness Plan																
	Permit Year 6	Permit Year 7	Permit Year 8													
	<p><u>One awareness activity:</u></p> <p><u>Posters:</u> The Towns maintained posters at select locations as described in BMP 1.1.3.</p> <p><u>Additionally Required by Maine DEP:</u> Weekly Facebook posts continued through PY6.</p> <p>A few weeks were missed because of vacation, but additional posts were made in the days before and after the vacation weeks. However, 57 posts were made over the 52 weeks between 7/1/2018 and 6/30/2019.</p>	<p>55 posts were made over the 52 weeks between 7/1/2019 and 6/30/2020</p> <p>During the Permit Year 7 time period, the SMSWG Facebook page received 30 additional “Likes” for a total of 170 “Likes” since the page was created.</p>	<table border="1"> <tr> <td>Post engagement</td> <td>81</td> <td>16</td> <td>24</td> </tr> <tr> <td>Link Clicks</td> <td>72</td> <td>13</td> <td>22</td> </tr> <tr> <td>Click-Through Rate</td> <td>0.10%</td> <td>0.06%</td> <td>0.12%</td> </tr> </table>	Post engagement	81	16	24	Link Clicks	72	13	22	Click-Through Rate	0.10%	0.06%	0.12%	<p>Based on WordPress analytics, 1,323 people visited the Think Blue Maine website during PY8. These visit numbers reflect traffic being directed from AVSWG, ISWG, and SMSWG online ads. Traffic was highest when AVSWG, ISWG, and SMSWG ads were directing visitors to the website during August and September 2020 and from March through June 2021.</p> <p>The Think Blue Maine website was updated with new content, layout, and page reorganization by the 2020 Bates College Purposeful Work intern, Tucker Pierce, from July to September 2020.</p>
Post engagement	81	16	24													
Link Clicks	72	13	22													
Click-Through Rate	0.10%	0.06%	0.12%													
	<p>By 6/30/2019, The SMSWG Facebook page had 140 “Likes”</p>			<p><u>One awareness activity:</u></p> <p><u>Posters:</u> The Towns maintained posters at select locations as described in BMP 1.1.3.</p> <p><u>Additionally Required by Maine DEP:</u> Weekly Facebook posts continued through PY8.</p> <p>61 posts were made over the 52 weeks between 7/1/2020 and 6/30/2021</p>												

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Measurable Goal 1.1.2 Implement Public Stormwater Awareness Plan			
	Permit Year 6	Permit Year 7	Permit Year 8
			During the Permit Year 8 time period, the SMSWG Facebook page received 47 additional “Likes” for a total of 217 “Likes” since the page was created.
Changes to Meas. Goal	None	None	None

Measurable Goal 1.1.3 –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.thinkblumaine.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 www.thinkblumaine.org website link is located from the municipal website, and where the Town keeps posters and flyers. There were no changes to this Measurable Goal.

Measurable Goal 1.1.3 Implement Select Awareness Activities				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Berwick	A stormwater page is available as a link 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.	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:	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:	The Berwick Website stormwater page is maintained at the same location as identified in Permit Year 7. Follow the Flow Posters were located at Town Hall, the Transfer

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Measurable Goal 1.1.3 Implement Select Awareness Activities				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>https://www.berwickmaine.org/index.asp?SEC=9E20D818-106F-4E9D-B2E9-323AF17E66C4&Type=B_BASIC</p> <p>Follow the Flow Posters were placed at the same locations as Permit Year 1.</p> <p>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.</p>	<p>https://www.berwickmaine.org/departments/community_development_planning/ms4_storm_water_information.php</p> <p>Follow the Flow Posters were located at: Town Hall, Transfer Station, Noble Middle School, Rec Fields, and the Public Library.</p>	<p>https://www.berwickmaine.org/departments/community_development_planning/ms4_stormwater_information.php</p> <p>Follow the Flow Posters were located at: Town Hall, Transfer Station, Noble Middle School, Rec Fields, and the Public Library.</p>	<p>Station, the Recreation Fields, and the Public Library.</p>
South Berwick	<p>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</p> <p>The Town’s Conservation Commission Website also has links</p>	<p>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.</p> <p>Posters are still located at Town Hall, Transfer Station, Community Center, and the Library.</p> <p>The Town still maintains YardScaping Fact Sheets at Town Hall.</p>	<p>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.</p> <p>Posters are still located at Town Hall, Transfer Station,</p>	<p>No change from Permit Year 7.</p>

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Measurable Goal 1.1.3 Implement Select Awareness Activities				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>to pertinent stormwater information: http://www.southberwickmaine.org/agendas_and_minutes/conservation_committee/index.php</p> <p>Posters were placed in town hall, the transfer station, community center and Library.</p> <p>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</p> <p>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.</p>		<p>Community Center, and the Library.</p> <p>The Town still maintains YardScaping Fact Sheets at Town Hall.</p>	
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.	The links from PY5 for the Planning Department and Public Works Department stormwater information are still valid.	The links from PY5 for the Planning Department and Public Works Department stormwater information are still valid.

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Measurable Goal 1.1.3 Implement Select Awareness Activities				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>The Planning Department also created a fact sheet for stormwater for the general public. https://www.eliotmaine.org/planning-department/pages/stormwater-information</p> <p>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/public-works/pages/stormwater</p> <p>Follow the Flow posters are posted at the same locations as in PY1.</p> <p>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.</p>	<p>Follow the Flow posters are posted at the same locations as in PY1.</p> <p>The Town Hall also continues to maintain a full set of fact sheets for YardScaping in Town Hall, accessible to the public.</p>	<p>Follow the Flow posters are posted at the same locations as in PY1. (Town Hall bulletin board, transfer station, highway garage, fire department, police department, and the library.)</p> <p>The Town Hall also continues to maintain a full set of fact sheets for YardScaping in Town Hall, accessible to the public.</p>	<p>Follow the Flow posters are posted at the following locations: Town Hall bulletin board, transfer station, highway garage, fire department, and the police department.</p>
Kittery	Posters were placed in the same locations as during PY4.	Posters were placed in the same locations as during PY4 and 5: Town Hall, post offices (Kittery	Posters were placed in the same locations as during PY4 and 5: Town Hall, post	Posters are located in the same locations as listed during Permit Year

MCM 1 PUBLIC EDUCATION AND OUTREACH

Measurable Goal 1.1.3 Implement Select Awareness Activities				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>The Town’s website was also updated, and now includes a hotline to report illicit discharges as well as a general description of the stormwater program, the MS4 General Permit, Kittery Responsibilities, and the links to the ThinkBlue Maine and YardScaping, the SMSWG Facebook page and website, and other items. https://kitterystormwater.weebly.com/</p> <p>The Stormwater Coordinator also stenciled catch basins with 10 sophomore high school students on 5/3/2018 in and around Emery Field. The Conservation Law Foundation Baykeeper also attended the event.</p> <p>The students also prepared a public service announcement video, using footage from the event. The Public Works Employee who conducts catch basin cleaning was interviewed for the PSA.</p> <p>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</p>	<p>and Kittery Point), recreation center, transfer station, Beach Pea, Golden Harvest grocery store and Fort Foster, and the Rice Library.</p> <p>The Town’s stormwater pages still include a hotline for illicit discharges, and descriptions of the stormwater program, MS4 General Permit and links to related stormwater items. https://kitterystormwater.weebly.com/</p> <p>The Stormwater Coordinator also stenciled approximately 50 catch basins with 4 high school students and a few teachers on 5/28/2019 in and around Admiralty Village.</p>	<p>offices (Kittery and Kittery Point), recreation center, transfer station, Beach Pea, Golden Harvest grocery store and Fort Foster, and the Rice Library.</p> <p>The Town’s stormwater pages still include a hotline for illicit discharges, and descriptions of the stormwater program, MS4 General Permit and links to related stormwater items. https://www.kitteryme.gov/public-works/pages/stormwaterms4-program</p>	<p>7 except that the two businesses no longer had room for the posters.</p> <p>The link for the Town’s stormwater page from PY 7 is still valid. The Public Works Inspector maintains the content of this page.</p>

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Measurable Goal 1.1.3 Implement Select Awareness Activities				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>the Town's Stormwater website, https://kitterystormwater.weebly.com/. The Stormwater/MS4 page is accessed from the official Public Works website http://www.kitteryme.gov/public-works.</p> <p>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.</p>			
York	<p>A link to www.thinkbluemaine.org is provided on the Community Development/Stormwater MS4 web page.</p> <p>http://www.yorkmaine.org/190/Stormwater</p> <p>Follow the Flow posters were placed at the following locations: Town Hall lobby, transfer station and public library bulletin board.</p> <p>The Town also stenciled 6 catch basins in Short Sands Beach Area, and 4 other catch basins that had reported yard waste dumped.</p>	<p>A link to www.thinkbluemaine.org is provided on the Community Development/Stormwater MS4 web page.</p> <p>http://www.yorkmaine.org/190/Stormwater</p> <p>Follow the Flow posters were placed at the following locations: Town Hall lobby, transfer station and public library bulletin board.</p> <p>In the Short Sands Beach area, 5 basins were stenciled on 8/13/2018 and 14 basins were</p>	<p>A link to www.thinkbluemaine.org is provided on the Community Development/Stormwater MS4 web page.</p> <p>http://www.yorkmaine.org/190/Stormwater</p> <p>Follow the Flow posters were placed at the following locations: Town Hall lobby, transfer station and public library bulletin board.</p> <p>Though not required by this permit, the Stormwater</p>	<p>The ThinkBlueMaine link and Follow the Flow poster locations have not changed from Permit Year 7.</p> <p>Though not required by this permit, the Stormwater Manager prepared 75 stormwater kits for elementary school students to learn about stormwater.</p>

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Measurable Goal 1.1.3 Implement Select Awareness Activities				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	Additional stenciling is planned for July and August 2018. The Town placed a notice on their website describing the stencil and its purpose.	stenciled on 8/20/2018. The Town’s website still maintains a description of the stenciling. 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.	Manager coordinated with the York Sewer District and provided a workshop to Kindergarteners and first 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	None

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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 (PY6-9)

Kittery – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7-9)

York – Stormwater Manager/ Shoreland Resource Officer

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

Measurable Goal 1.2.1 – 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 Develop Municipal Awareness Plan				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
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.	The Plan was updated to include Permit Year 9 and to reflect a new Director of Public Works. Approval was received from DEP to use alternate programs for Selectmen and Planning Board notices on 5/14/2021 The Town’s fact sheet was updated to reflect the new permit.
South Berwick	No changes to the Plan this permit year.	No changes to the Plan this permit year.	The Plan was updated to include Permit Year 8.	The Plan was updated to include Permit Year 9. Approval was received from DEP to use alternate programs for the Town Council and Planning Board notices on 5/14/2021.

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				The Town's fact sheet was updated to reflect the new permit.
Eliot	<p>The Plan was updated on 10/3/2017 and provided to the DEP to reflect there is no more Sewer Commission in the Town.</p> <p>The Plan was also updated on 2/27/2018 to reflect personnel changes (State Stormwater coordinator changed, and Planning Assistant changed.)</p>	No changes to the Plan this permit year.	The Plan was updated to include Permit Year 8.	The Plan was updated to include Permit Year 9 and to reflect new contacts.
Kittery	No changes to the Plan this permit year.	No changes to the Plan this permit year.	The Plan was updated to include Permit Year 8.	<p>The Plan was updated to include Permit Year 9 and to update the Public Works Inspector title.</p> <p>Approval was received from DEP to use alternate programs for Town Council and Planning Board notices on 5/14/2021.</p>
York	No changes to the Plan this permit year.	No changes to the Plan this permit year.	The Plan was updated to include Permit Year 8.	The Plan was updated to include Permit Year 9.
Changes to Meas. Goal	None	None	None	See details above.

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Measurable Goal 1.2.2 –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	Permit Year 8	Permit Year 9
Berwick	<p>The Town’s Consultant met with the Board of Selectmen on 3/6/2018 to review the existing and proposed future permit requirements. Based on the interactions, the BOS is very aware that the MS4 program is a clean water act program that must be implement.</p> <p>A new Code Enforcement Officer was hired and started work on 2/7/2018. The Fact Sheet was updated and provided to the Code Officer in a 1-hour meeting on 2/28/2018. The Construction, Post-Construction and IDDE elements of the MS4 program were reviewed during the meeting, with a focus on the Code Officers role in these elements. The Planning Board Assistant reviewed the Fact Sheet and MS4 program with the</p>	<p>The Town Manager shared the results of bids for MS4 capital improvements with the Board of Selectmen on 2/12 and 2/19/2019. The Selectmen Based on their interactions, the BOS is very aware of the MS4 program and its goals.</p> <p>The Planning Board discussed the MS4 program and Town’s Low Impact Development requirements on 3/21/2019 for two development sites. The Board regularly discusses the MS4 program as part of its regular review of the development sites and is very aware of the MS4 program.</p> <p>Two new code enforcement officers were hired and were provided with an updated Fact Sheet and description of their duties</p>	<p>Board of Selectmen: The Town’s consultant provided an overview of the MS4 program to the Selectmen on 11/12/2019. The Selectmen asked follow-up questions indicating they understood the information presented.</p> <p>Planning Board: The Town’s consultant participated in a Zoom meeting on June 18, 2020 to review ordinance changes that are anticipated to be required as part of the next MS4 Permit. The Planning Board Members asked questions that indicated they understood the information presented.</p> <p>A new code enforcement officer was hired in</p>	<p>Board of Selectmen: The Town’s consultant prepared a letter summarizing the status of the MS4 program. The Town Manager provided the letter as part of his report at the June 22, 2021 meeting and told the Board they were required to read the letter as part of the permit requirements. (This change was approved by DEP on 5/14/2021).</p> <p>Planning Board: The PB was reminded of the MS4 permit requirements and their role in the 10/1/2020 meeting during a review of a subdivision. The Board understood their role and the permit requirements. The Planning Board was also invited (via email) to the June 2021 Workshops</p>	<p>Board of Selectmen: The Town’s consultant prepared a follow-on letter updating the Selectmen on the results of the Friends of Casco Bay Appeal of the Permit. The Towns Consultant presented the letter and a copy of the Town’s Stormwater Fact Sheet to the Board on 7/13/2021. The Board asked questions indicating they understood the</p>

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Measurable Goal 1.2.2 Implement Municipal Awareness Plan					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	Permit Year 9
	<p>Planning Board on 2/15/2018. The Board did not have a lot of questions, one member pointed out the recent capital project to improve outfalls 5 and 6 was an MS4 project. Based on the brief discussion, the Planning Board was aware of the program.</p>	<p>on 3/20/2019 and the Planning Assistant reviewed the information with them.</p> <p>Staff and Boards are very aware of their MS4 roles.</p>	<p>September 2019. On 10/15/2019, the Town Planner and consultant met with the new Code officer and reviewed the following items: the MS4 fact sheet, copies of the building permit and notice, the urbanized area map, reviewed the GIS with the Code officer, the IDDE and construction and post construction tracking spreadsheets, 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.</p>	<p>describing upcoming MS4 Ordinance changes for Erosion and Sediment Control, but no Planning Board Members attended.</p> <p>The Code Enforcement Officer that was trained in Permit Year 7 is still working for the Town, so no additional awareness actions were required. However, a new position was created in Public Works: Director of Public Works and Water Department. The Town's consultant met with the Director on 10/01/2021 to review the MS4 program and responsibilities.</p> <p>The Fact Sheet was updated in March 2021 to reflect that the 2022 permit had been finalized.</p>	<p>permit and their role.</p>
South Berwick	<p>The Town's Consultant met with the Town Council on 2/13/2018 to review the existing and proposed future permit requirements. Based</p>	<p>The Town Manager, Planning Board and Town Council were reminded of the MS4 program on numerous occasions</p>	<p>Town Council was made aware of the MS4 Program through the Budget Process. The budget was passed and</p>	<p>Town Council: The Town's consultant prepared a letter summarizing the status of the MS4 program. The Town</p>	

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Measurable Goal 1.2.2 Implement Municipal Awareness Plan					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	Permit Year 9
	<p>on the interactions, the Council is very aware that the MS4 program is a clean water act program that must be implement.</p> <p>The Chair of the Conservation Commission was contacted via email on 1/22/2018. The email offered to come to a meeting and provide a presentation on the MS4 program and included an updated 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 YardScaping Handouts.</p> <p>The Town's consultant met with the Planning Board on April 18, 2018 to review a new Police Station design. The Board requested the presence of the consultant to review the design because they were very aware of the Town's MS4 status.</p>	<p>throughout Permit Year as they reviewed finalization of the new Police station and the underdrained biofilter was installed there to be consistent with the goals of the MS4 program (the biofilter was not required).</p> <p>The Town's consultant met with the Conservation Commission on 2/20/2019 and provided an overview of the MS4 program and discussed future public education program requirements. The Conservation Commission has just 3 members but has a robust road-side cleanup program and is interested in cooperating on future road-side cleanups.</p> <p>Staff and Boards are very aware of their MS4 roles.</p>	<p>added to the Warrant for approval.</p> <p>Planning Board: The Town's consultant participated in a Zoom meeting on June 3, 2020 to review ordinance changes that are anticipated to be required as part of the next MS4 Permit. The Planning Board Members asked questions that indicated they understood the information presented.</p> <p>The Town's consultant and Conservation Commission Chair revamped the YardScaping Flyers offered at Town Hall in February 2020.</p> <p>Outreach to the Conservation Commission was late this year because of COVID-19 social distancing policies and the delay in</p>	<p>Manager provided the letter as part of his report at the June 22, 2021 meeting and told the Council they were required to read the letter as part of the permit requirements. (This change was approved by DEP on 5/14/2021).</p> <p>Planning Board: The Planning Board was invited (via email) to the June 2021 Workshops describing upcoming MS4 Ordinance changes for Erosion and Sediment Control. One Planning Board member, the Public Works Assistant Director, and the Planning Assistant attended the 6/15/2021 workshop. (This change was approved by DEP on 5/14/2021).</p> <p>Coordination with the Conservation Commission continued on the Litterati Ap through the end of August 2020.</p>	

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Measurable Goal 1.2.2 Implement Municipal Awareness Plan					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	Permit Year 9
			<p>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.</p>	<p>There were no new Code, Planning or Recreation staff.</p> <p>The Fact Sheet was updated in February 2021 to reflect that the 2022 permit had been finalized.</p>	
Eliot	<p>Although no meeting was required to be held with the Budget Committee or Select Board, the Select Board Chair held a special joint workshop on 5/31/2018 to review the</p>	<p>The Joint Budget Committee and Select Board meeting was held on 1/17/2019. The \$200,000 budget for stormwater (capital/ maintenance and other MS4</p>	<p>The Budget Committee met several times during the year discussions related to stormwater were held on 4/29/2020 and 5/6/2020. Because of</p>	<p>The Budget Committee met again several times and discussions related to stormwater were held on 2/24/2021, and 3/3/2021. The budget committee</p>	

MCM 1 PUBLIC EDUCATION AND OUTREACH

Measurable Goal 1.2.2 Implement Municipal Awareness Plan					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	Permit Year 9
	<p>MS4 budget. The budget was recommended for inclusion on the Town Warrant, and the Town residents voted to approve the MS4 budget.</p> <p>A meeting was held with the new Town Planner on 3/6/2018 to review the MS4 program and roles, responsibilities, and processes. The Town Manager, Public Works Director, Code Officer and Town's Consultant were present. The new Town Planner has been engaged in MS4 activities since the meeting, including providing the MS4 fact sheet to the Planning Board on 4/3/2018. The Planning Board was engaged in conversation about the fact sheet.</p> <p>The Chair of the Conservation Commission was contacted via email on 1/22/2018 (in addition to the 9/8/2017 contact reported in PY4).</p>	<p>work) was recommended by the Budget Committee and Select Board and was approved by the voters on the 6/11/2019 warrant.</p> <p>A meeting was held on 11/28/2018 with new Town Planner and Code Enforcement Officer to review the MS4 program, roles, responsibilities, and processes. The Town's consultant facilitated the meeting, the Public Works Director and Planning Administrative Assistant attended.</p> <p>On 12/18/2018, the Planner reviewed the Stormwater factsheet with the Planning Board.</p> <p>On 3/13/2019 the Town's Consultant met with the Conservation Commission to review the activities completed as part of the MS4 program. In particular collaboration on future</p>	<p>concerns related to COVID 19 revenue loss, the Budget Committee recommended reducing the stormwater budget. The Select Board met on 5/14/2020 and voted to reduce the stormwater budget from \$200,000 to \$129,430. The reduced budget was passed via the Town Warrant.</p> <p>Planning Board: The Town's consultant participated in a Zoom meeting on June 16, 2020 to review ordinance changes that are anticipated to be required as part of the next MS4 Permit. The Planning Board Members asked questions that indicated they understood the information presented.</p> <p>A new planner came on staff late in PY7. Even though the Planner is familiar with MS4</p>	<p>held the budget to \$132,000, consistent with the reduction from Permit Year 7.</p> <p>Planning Board: The Town's consultant provided a presentation to the Planning Board on 5/4/2021 to discuss the Post Construction Ordinance and recommend several changes and considerations. The presentation was well received, and the questions posed by the board indicated they understood their role.</p> <p>The Eliot PB was also invited (via email) to the June 2021 Workshops describing upcoming MS4 Ordinance changes for Erosion and Sediment Control, and one Planning Board Member attended.</p> <p>The Conservation Commission discussed the</p>	

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Measurable Goal 1.2.2 Implement Municipal Awareness Plan					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	Permit Year 9
	<p>The email offered to come to a meeting and provide a presentation on the MS4 program 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.</p>	<p>public education and participation programs were discussed including beach cleanups. Staff and Boards are very aware of their MS4 roles.</p>	<p>requirements, a meeting was held via Zoom on 8/19/2020 (PY8) to review the Planner’s responsibilities related to the MS4 program, and to review the information presented to the Planning Board on 6/17/2020. Outreach to the Conservation Commission was late this year 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</p>	<p>Litterati Ap at their September meeting. Two conservation commission members were present at the 5/4/2021 Planning Board meeting.</p> <p>In addition, the Conservation Commission reached out to the Public Works Director, the Planner, and the Towns consultant for advice on applying for a grant to develop a watershed management plan for Spinney Creek, and the Conservation Commission used the Litterati Ap for their April clean ups.</p> <p>The Town’s consultant met with the new Planner on 8/19/2020 to discuss the MS4 Permit and requirements to review his role and the role of the Planning Board. The Planner was familiar with MS4 permits.</p>	

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Measurable Goal 1.2.2 Implement Municipal Awareness Plan					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	Permit Year 9
			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.	No other new staff required awareness meetings. The Planning Department's Fact Sheet was updated in January 2021. Stormwater Information Eliot ME (eliotmaine.org) The Public Works Department Fact sheet was updated in May 2021 to reflect the finalization of the 2022 MS4 General Permit.	
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 Committee was aware of 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	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	The Public Works Inspector prepared a letter to Town Council which was presented by the Town Manager during her Manager's report on 6/28/2021. As required by the DEP, the Town Manager stated that the Council was required to read the letter as part of the MS4 permit. The Kittery PB was also invited (via email) to the June 2021 Workshops	

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Measurable Goal 1.2.2 Implement Municipal Awareness Plan					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	Permit Year 9
	<p>MS4 program and had no questions.</p> <p>The Stormwater Coordinator provided the Planning Board a report on the MS4 program on 4/26/2018. She spoke for 20 minutes. All board members were engaged and asked questions about the Permit that suggested they knew their roles as Planning Board Members.</p> <p>The Town's Consultant and Stormwater Coordinator presented an MS4 update to Town Council and Town Manager at their 4/23/2018 meeting.</p> <p>There were no new staff that required MS4 information.</p>	<p>Committee Chari who is new on 4/9/2019 via email. She offered to meet with the Committee but was not able to. The remaining Committee members were all on the Board last year when she met with them.</p> <p>The Stormwater Coordinator provided the Planning Board a report on the MS4 program on May 23, 2019. The Board members were engaged and asked questions about the Permit that suggested they knew their roles as Planning Board Members. Staff are very aware of their MS4 roles.</p>	<p>asked relevant questions indicating they understood the information presented.</p> <p>The Public Works Inspector provided an informational packet to the Planner describing the ordinance changes that will be required under the next MS4 Permit. The packet was presented to the Planning Board on 6/25/2020 by the Public Works Inspector and Town's Consultant. The Planning Board asked relevant questions indicating they understood the material presented.</p> <p>The Public Works Inspector provided an email MS4 update to the Conservation Commission Chair (about upcoming ordinance changes) and Shellfish Committee Chair (general</p>	<p>describing upcoming MS4 Ordinance changes for Erosion and Sediment Control, and three Planning Board Members attended as well as the Public Works Inspector and a member of the Planning staff.</p> <p>The Town's consultant reached out to the Conservation Commission to inform them of the upcoming public education efforts using the Litterati Ap for the next permit cycle on 8/28/2020 and again on 4/13/2021 just prior to a cleanup effort the Commission was planning to offer training in the Ap. The offer of training was not accepted but will continue to be offered.</p> <p>The Public Works Inspector reached out to the Shellfish Committee Chair in May 2021 to review the stormwater</p>	

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Measurable Goal 1.2.2 Implement Municipal Awareness Plan					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	Permit Year 9
			MS4 Fact Sheet) on 6/8/2020.	program and had several emails back and forth about the MS4 program requirements, and the possibility of attending a Shellfish Committee meeting. The committee lost a few members, but indicated once the committee is whole, he will reach out to schedule a meeting to update the committee about the program. The Kittery Fact Sheet did not need updating this year.	
York	The Stormwater Manager provided an MS4 update to the: Board of Selectmen on 12/10/2017 (with Cape Neddick River Watershed Plan update) Planning Board on 5/11/2018 and 6/1/2018 (Comprehensive Plan Stormwater and Water Quality update)	The Town’s Consultant provided an MS4 update to the Board of Selectmen on 5/20/2019. The Board members were engaged and asked relevant questions. On 1/24/2019, the Planning Board discussed the MS4 requirements as part of their review of a new subdivision which will require a stormwater maintenance agreement. In	The Selectmen did not receive an in-person review of MS4 this year but did approve the MS4 budget. On 6/11/2020, the Town’s consultant provided a presentation to the Planning Board describing the ordinance changes that will be required under the next MS4 Permit. The	The Stormwater Manager reviewed the SWMP for the next permit cycle with the Selectmen on 2/22/2021. Members of the Planning Board were in attendance, so both Boards received the MS4 update. The Stormwater Manager continues to meet informally with the Shellfish Warden and	

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Measurable Goal 1.2.2 Implement Municipal Awareness Plan					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	Permit Year 9
	<p>Shellfish Warden in June 2018</p> <p>The Conservation Commission has not met in many months and so the Stormwater Manager did not meet with them.</p> <p>All parties that met with the Stormwater Manager were engaged in the discussions and indicated they understand the MS4 program</p>	<p>addition, one planning board member emailed the Planner and Stormwater Manager asking for courses on LID and stormwater in general to inform his understanding of the issues. Generally, the Planning Board is very aware of the MS4 program and its role.</p> <p>The Conservation Commission is still not active, so no updates were provided. Staff and Boards are very aware of their MS4 roles.</p> <p>All parties that met with the Stormwater Manager were engaged in the discussions and indicated they understand the MS4 program.</p>	<p>Planning Board Members asked questions that reflected they understood the information being provided.</p> <p>The Stormwater Manager met with the Conservation Commission to discuss a Pesticide Policy that they are proposing on 3/11/2020 and provided a presentation on MS4 and Lawns to Lobsters. The Commission requested use of the Lawns to Lobsters logo to help educate the public if the policy is approved.</p> <p>The Stormwater Manager was in contact with the Shellfish Warden periodically throughout the year and discussed MS4 issued.</p>	<p>based on their MS4 conversations is confident that the Commission is aware of the MS4 program.</p> <p>The Stormwater Manager did not meet with the Conservation Commission in Permit Year 8. The Conservation Commission membership has changed over the year, and they are working on developing priorities and goals, and were aware of the MS4 program from prior conversations. The Stormwater Manager will continue to reach out in PY9 to ensure the Commission continues to remain aware of the MS4 program and its efforts.</p> <p>No Changes to the York MS4 Fact Sheet were necessary.</p>	
Changes to Meas. Goal	The Berwick Municipal Awareness Plan was revised to reflect that no Conservation Commission is	None	None	None	

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Measurable Goal 1.2.2 Implement Municipal Awareness Plan					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	Permit Year 9
	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 (PY6-9)

Kittery – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7-9)

York – Stormwater Manager/ Shoreland Resource Officer

Assisted by third party contractor (Plan implementation and reporting)

Measurable Goal 1.3.1 – 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	Permit Year 8
All Towns	Same as PY 1: Work with school groups and watershed groups to 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.	Same as PY5	Same as PY5	Same as PY5

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	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Changes to Meas. Goal	None	None	None	None

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 (PY6-9)

Kittery – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7-9)

York – Stormwater Manager/ Shoreland Resource Officer

Assisted by third party contractor (Plan implementation and reporting)

Measurable Goal 1.4.1 – 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.

Measurable Goal 1.4.1 Update Targeted BMP Adoption Plan				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Berwick	No work required this Permit Year.	The Towns received guidance from the DEP to follow Permit Year 4 plan activities in Permit Years 6 and 7. The Towns are following the Permit Year 4 plan which requires 5 YardScaping Workshops, 3 Point of Sale contacts and attendance at 3 booths.	The Towns continued to follow the Permit Year 4 Plan except that because of COVID-19, they reached out on 4/21/2020 to gain approval for modified non-contact YardScaping Workshops, booths and point of sale BMPs. The DEP	For Permit year 8, the Towns are implementing the same plan that was approved for Permit Year 7.
South Berwick				
Eliot				
Kittery				
York				

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Measurable Goal 1.4.1 Update Targeted BMP Adoption Plan				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
			approved the modified plan on 4/22/2020.	
Changes to Meas. Goal	None	None	None	None

Measurable Goal 1.4.2 – 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.

Measurable Goal 1.4.2 Implement Targeted BMP Adoption Plan				
Plan Element	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Refine materials to be used.	The Tick and mosquito fact sheets were completed. No other work completed.	The Tick and mosquito fact sheets were updated again after review by CCSWCD to be a one-page handout (they were previously 2 pages).	The YardScaping and Lawns to Lobsters presentations were updated in the spring of 2020 to allow Zoom presentation.	The YardScaping and Lawns to Lobsters presentations were reviewed and refreshed for the spring workshops.
YardScaping/ Lawns to Lobsters Workshops – Attendance/ Process Indicators	The SMSWG communities held 5 workshops this permit year, reaching 77 individuals. The posters for the workshops were placed at all five Town Halls, and the following additional advertising was conducted	The SMSWG communities held 6 workshops this permit year reaching 98 individuals. 75 surveys were returned at the end of the workshops, and of those, 57 people planned to implement one or more of the practices they learned about.	The SMSWG communities held 6 workshops in PY7. Three were in person in the Fall of 2019 and three were via Zoom in the spring of 2020 reaching over 80 participants (no count was received of participants during the York Rotary Club presentation).	The SMSWG communities held 6 workshops in PY8 via Zoom. For the four non-adult ed workshops, people registered via email or Facebook messenger and were provided end of workshop surveys in the

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Measurable Goal 1.4.2 Implement Targeted BMP Adoption Plan				
Plan Element	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>SMSWG Facebook page and events calendar.</p> <p>Kittery: News blast on Town's homepage and Public Works page.</p> <p>Eliot: Library, Post office, transfer station, Police and Fire departments, and schools.</p> <p>South Berwick: Library, transfer station, post office, and schools</p> <p>Berwick: Posters at Noble middle school, rec fields, and library, announcement on Stormwater webpage</p> <p>For the York Lawns to Lobsters, the Chamber of Commerce advertised the program, and the local newspapers picked up the event.</p>	<p>Advertising was conducted on the SMSWG Facebook page, in the Sentinel (Local paper) and via e-mail blasts by co-hosts of workshops.</p> <p>Many local commercial places do not have space for posters, so poster placement was not attempted in public spaces except for Town Halls. This did not affect attendance.</p> <p>Follow-up with attendees from Permit Year 5 workshops was also completed during Permit Year 6. Of the 54 people we had contact information for, 37 had planned to change their behavior (based on the end-of-workshop survey), 18 follow-up surveys were received, and 14 people actually adopted a practice.</p>	<p>44 surveys were received at the end of the workshops and of those 34 people planned to implement one or more of the practices they learned about.</p> <p>Advertising was conducted on the SMSWG Facebook page, Chamber of Commerce page, Sentinel (local paper) and via email blasts by co-hosts of workshops.</p> <p>Follow-up with attendees from Permit Year 6 workshops was also conducted during Permit Year 5. Of the 65 people we had contact information for, we received 17 surveys back, and 12 people indicated they had adopted a practice.</p>	<p>chat box during the zoom event, and via email when they were provided with the zoom link. During the two adult ed workshops (Noble Adult Ed and Marshwood), attendees were provided the survey link during the zoom event in the chat box.</p> <p>29 People attended the six workshops, and 17 surveys were received at the end of the workshops. 13 people planned to implement one or more of the practices they learned about.</p> <p>Advertising was conducted on the SMSWG Facebook page (boosted posts), the Chamber of Commerce page, the Sentinel (local paper) and via the Adult Ed sites.</p>

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Measurable Goal 1.4.2 Implement Targeted BMP Adoption Plan				
Plan Element	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
YardScaping/ Lawns to Lobsters Booths	<p>The Towns also attended the Eliot Festival Days on 9/30/2017 by handing out YardScaping Pledge sheets and signs, Good Bug/Bad Bug sheets, and Bee Garden flyers (the booth was co-attended by the Eliot Garden Club). Eight people signed the YardScaping Pledge and took away handouts. Despite a damp rainy day, approximately 15 people stopped by the booth.</p> <p>The Towns attended a booth at a social hour at the Cliff House in York to promote both the Lawns to Lobsters and YardScaping Program and upcoming workshops. Despite a busy area with lots of passersby, only one person stopped at booth and engaged in conversation.</p> <p>A booth was also set up at the York election polls on 6/12/2018 with the York Sewer District. Approximately 16 people stopped by, 9 took yard signs,</p>	<p>The Towns attended the following booths:</p> <ol style="list-style-type: none"> 1. Marketfest 9/22/2018 Lawns to Lobsters brochures (5 handed out) Lawns to Lobsters yard signs (7 handed out) rulers (2 handed out) bags (5 handed out) and handouts (4 handed out). Approximately 25 people stopped by the booth and were engaged in conversation. 2. Harvestfest 10/13/2018 Lawns to Lobsters brochures (0 handed out) Lawns to Lobsters yard signs (0 handed out) rulers (4 handed out) bags (12 handed out). Approximately 15 people stopped by the booth and were engaged in conversation. 3. Kittery Block Party 6/15/2019 approximately 50 potted plants were handed out to passersby. Many collected handouts and approximately 20 bags were distributed, but few yard signs were accepted. Approximately 130 people stopped by the booth and 100 were engaged in conversation. 	<p>Because of COVID-19 Social Distancing requirements it was not possible to attend three booths planned for in the spring of 2020.</p> <p>Correspondence with the Maine DEP confirmed that instead three Facebook posts would be boosted. The following are the posts that were boosted:</p> <ol style="list-style-type: none"> 1. An event was created for the 5/14/2020 online YardScaping Webinar via Zoom. The event was boosted to target people who live within 15 miles of South Berwick (which included Eliot, Berwick, Kittery, and York), and people who had associates or college degrees and were aged 30 to 65 (a broader group than the target audience, which was 35 to 55). Facebook indicated the boost would be reached 	<p>Because of COVID-19 Social Distancing requirements it was not possible to attend three booths this permit year, so boosted posts and paid ads were used again as they were in Permit Year 7.</p> <p>The following are the posts that were boosted:</p> <ol style="list-style-type: none"> 1. An October 6, 2020 post for the Litterati ap was created and boosted. The boost targeted people who live within 25 miles of Eliot (which included all of the SMSWG communities), who were aged 18 to 65. This broader audience reached 547 people over just 5 days and two people reached out that they had downloaded the ap and were actively collecting data. 2. The 3/28/2021 post about the difference

MCM 1 PUBLIC EDUCATION AND OUTREACH

Measurable Goal 1.4.2 Implement Targeted BMP Adoption Plan				
Plan Element	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	4 took tote bags and only 4 actively engaged in conversation about the Lawns to Lobsters program.		<p>by 490 to 1,400 people per day. The post was boosted from 5/4 to 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.</p> <p>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 post from 5/26/2020 to 5/31/2020. As a result of the boost: 645 people were reached and there were 13 post engagements.</p>	<p>between American and Asian Bittersweet was planned to be boosted for 30 days but ran for only 2 because of a racially insensitive comment that was made. The entire post was removed and replaced.</p> <p>3. The 4/2/2021 Lawns to Lobsters Event post was boosted for 5 days and resulted in 12 event responses (as interested in attending) and a reach of 1546 in the target audience (South Berwick + 50 miles, ages 18 to 65.)</p> <p>4. The 4/7/2021 YardScaping Event post was boosted for 4 days and resulted in 25 event responses (interested or going) and a reach of 1,326 people in the target audience ((South Berwick + 50 miles, ages 18 to 65.)</p>

MCM 1 PUBLIC EDUCATION AND OUTREACH

Measurable Goal 1.4.2 Implement Targeted BMP Adoption Plan				
Plan Element	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
			<p>3. The final Facebook ad to replace the Booths was run 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.</p>	<p>5. Three additional ads were created to promote the final two YardScaping Workshops in May, but the ads were initially rejected by Facebook because of updated requirements to confirm identity for social issues, elections, or politics (Facebook believes that environmental information is political). Though the identity confirmation was completed in late April and the ads were resubmitted, they were rejected again because a requirement for disclaimers specified a business website matching the domain of the Facebook email page contact must be available. No business website was available.</p> <p>6. A final ad for the year was created to using the Ant brochure and was run from June 20 to June 30. The ad reached</p>

MCM 1 PUBLIC EDUCATION AND OUTREACH

Measurable Goal 1.4.2 Implement Targeted BMP Adoption Plan				
Plan Element	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
				1,364 people and had 54 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.	<p>Point of Sale outreach to Kittery Ace Hardware, York Eldredge Lumber, Salmon Falls Garden Center (Berwick), and Eliot Agway continued.</p> <p>All locations were provided with handouts. Salmon Falls Garden Center did not want signs this year, but said customers do like the handouts.</p> <p>Additionally, in August 2018, the York Stormwater Manager provided ~20 tote bags, lawn signs and brochures to the Rocky Acre Farm Stand.</p>	<p>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.</p> <p>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 ask for facilities to place handouts</p>	<p>Point of sale outreach to York Eldredge Lumber, Salmon Falls Garden Center, Eliot Agway, and Kittery Ace Hardware continued through the spring and summer of 2021.</p> <p>This year the work expanded to York Woods Tree & Products in Eliot at the suggestion of the Eliot Public Works Director.</p> <p>Handouts were emailed to York Woods Tree & Products at their request for their own printing and distribution.</p> <p>Handouts were mailed to Salmon Falls Garden Center and Eliot Agway.</p> <p>Handouts were had delivered to Kittery Ace</p>

MCM 1 PUBLIC EDUCATION AND OUTREACH

Measurable Goal 1.4.2 Implement Targeted BMP Adoption Plan				
Plan Element	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
			<p>in curbside orders, this was not a primary mechanism for transmitting the handout.</p> <p>Provided handouts via mail on 4/21/2020, checked back in 5/26/2020 to see if they needed any refills. None were needed.</p>	Hardware and to Eldredge Lumber.
Changes to Plan	None	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 (PY6-9)

Kittery – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7-9)

York – Stormwater Manager/ Shoreland Resource Officer

Assisted by third party contractor (Plan implementation and reporting)

Measurable Goal 1.5.1 – 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.

MCM 1 PUBLIC EDUCATION AND OUTREACH

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

Measurable Goal 1.5.2 – 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.

MCM 1 PUBLIC EDUCATION AND OUTREACH

Measurable 1.5.2 Implement Enhanced Outreach Plan				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Berwick	<p>Because LD 1235 failed, the Towns proposed an updated set of tasks to complete for PY 5 to the Maine DEP on 10/12/2017. The DEP responded on 1/30/2018 that the proposed activities were acceptable.</p>	<p>Because the DEP supported the Bill, the following actions were taken:</p> <ol style="list-style-type: none"> 1. The Towns offered to meet with the bill's sponsor Matthea Daughtry via email on 12/28/2018 and 3/4/2019. Ms. Daughtry could not meet but did call on 3/5/2019 in preparation for testimony on 3/7/2019. 2. The USGS study of runoff in Augusta from coal tar-coated parking lots and non-coal-tar coated parking lots was not published due to a lack of funding. The Towns coordinated with the USGS on several occasions between 11/30/2018 and 3/6/2019 to ensure their data tables and figures from the 2017 testimony were 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 	<p>ISWG used three 30-day Facebook ads directed at three audiences: residents in the ISWG region, commercial property managers and contractors in the ISWG region, and the public in the ISWG region. The ads discussed pavement sealing tips and directed people to the Think Blue Maine pavement webpage for more information. See the table at the end of this BMP for advertising metrics for these ads.</p> <p>Factsheets on coal-tar sealant use impacts and pavement maintenance methods are posted on the Think Blue Maine website. Additional information and edits will be made as needed when the law goes into effect.</p>	<p>SMSWG used three 30-day Facebook ads directed at three audiences: residents in the SMSWG region, commercial property managers and contractors in the SMSWG region, and the public in the SMSWG region. The ads discussed pavement sealing tips and directed people to the Think Blue Maine for more information. See the table at the end of this BMP for advertising metrics for these ads.</p> <p>Factsheets on coal-tar sealant impacts and pavement maintenance methods are posted on the Think Blue Maine website, additional information and edits will be made as needed when the law goes into effect.</p>
South Berwick				
Eliot				
Kittery				
York				

MCM 1 PUBLIC EDUCATION AND OUTREACH

Measurable 1.5.2 Implement Enhanced Outreach Plan				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
		<p>provided the ENR Committee members information about the environmental and health effects of Coal Tar Sealants. The Town’s consultant reviewed the USGS data tables and figures in detail for the committee.</p> <p>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.</p> <p>6. The Coal Tar Bill passed in the legislature and was signed into Law by the Governor.</p>		
Comprehensive Review	A Final Assessment was prepared and submitted to the Maine DEP on 7/19/2018.			
Changes to Meas. Goal	None	None	None	None

For Permit Year 8, the following data were selected from Facebook’s advertising metrics:

Topic	Reach	Frequency	Impressions	Post Engagement	Link Clicks	Link Click-Through Rate
Resident	11,254	1.73	19,513	33	32	0.16%
Commercial	4,471	2.32	10,365	17	16	0.15%
Spot the Difference	9,547	1.72	16,434	29	29	0.18%

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 (PY6-9)

Kittery – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7-9)

York – Stormwater Manager/ Shoreland Resource Officer

Assisted by third party contractor (Plan implementation and reporting)

Measurable Goal 2.1.1 – 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.

Measurable Goal 2.1.1 Public Notices – Plans and NOIs				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Berwick	No work required this permit year.	No work required this Permit Year	No work required this Permit Year	The Town provided public notice of their NOI to comply with the 2022 MS4 General Permit by posting a notice in the local paper and placing the NOI and draft SWMP on their website.
South Berwick	No work required this permit year.	No work required this Permit Year	No work required this Permit Year	The Town provided public notice of their NOI to comply with the 2022 MS4 General Permit by posting a notice in the local paper and placing the NOI and draft SWMP on their website.
Eliot	When the Town website was updated, the SWPMP, NOI, and historic annual reports were placed on	No work required this Permit Year	No work required this Permit Year	The Town provided public notice of their NOI to comply with the 2022 MS4 General Permit by posting a notice in the local paper and

MCM 2 PUBLIC INVOLVEMENT AND PARTICIPATION

Measurable Goal 2.1.1 Public Notices – Plans and NOIs				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	the Town’s stormwater page (linked from Public Works page).			placing the NOI and draft SWMP on their website.
Kittery	No work required this permit year.	No work required this Permit Year	No work required this Permit Year	The Town provided public notice of their NOI to comply with the 2022 MS4 General Permit by posting a notice in the local paper and placing the NOI and draft SWMP on their website.
York	The SWPMP was moved to the new York Stormwater webpage.	No work required this Permit Year	No work required this Permit Year	The Town provided public notice of their NOI to comply with the 2022 MS4 General Permit by posting a notice in the local paper and placing the NOI and draft SWMP on their website.
Changes to Meas. Goal	None	None	None	None

MCM 2 PUBLIC INVOLVEMENT AND PARTICIPATION

Measurable Goal 2.1.2 – The SMSWG Towns will follow state and local Public Notice requirements when involving stakeholders in the implementation of the Small MS4 General Permit.

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.:

Measurable Goal 2.1.2 Public Notices – Stakeholder Involvement					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
Berwick	No public notices required this permit year.	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.	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.	The Town also provided public notice for a public hearing on March 16, 2021 for the proposed Chapter 35 Post Construction Change Ordinance as described in MCM 5.	
Kittery	No public notices required this permit year.	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.	No public notices required this permit year.	
Changes to Meas. Goal	None	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 (PY6-9)

Kittery – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7-9)

York – Stormwater Manager/ Shoreland Resource Officer

Assisted by third party contractor (Plan implementation and reporting)

Measurable Goal 2.2.1 – 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:

Measurable Goal 2.2.1 Host Public Event				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Berwick	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.	The Town sponsored a joint Household Hazardous Waste Collection Day on September 12, 2020. 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	The Town sponsored a joint Household Hazardous Waste

MCM 2 PUBLIC INVOLVEMENT AND PARTICIPATION

Measurable Goal 2.2.1 Host Public Event				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>2017 at the South Berwick Regional Maintenance Facility. The announcement continues to reference stormwater protection.</p> <p>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.</p>	<p>at the South Berwick Regional Maintenance Facility (534 Route 4, Berwick Maine). The announcement continues to reference stormwater protection.</p> <p>The Conservation Commission hosted a Town Forest Cleanup Day on 11/11/2018 with the support of the Public Works Department.</p>	<p>Collection Day on September 7, 2019. The ad did reference keeping hazardous waste out of storm drains.</p>	<p>Collection Day on September 12, 2020. The ad did reference keeping hazardous waste out of storm drains.</p>
Eliot	<p>The Town sponsors quarterly Household Hazardous Waste Collection Days. The announcements include a reference to protection of the environment by properly disposing of wastes.</p>	<p>The Town sponsors quarterly Household Hazardous Waste Collection Days. The announcements include a reference to protection of the environment by properly disposing of wastes.</p>	<p>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.</p>	<p>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.</p>
Kittery	<p>The Town accepts Household Hazardous Waste year-round at its Transfer Station and Recycling Center.</p> <p>See also the stenciling activities and YouTube PSA by Traip Academy described in Measurable Goal 1.1.3 Awareness Activities.</p>	<p>The Town accepts Household Hazardous Waste year-round at its Transfer Station and Recycling Center.</p> <p>See also the stenciling activities described in Measurable Goal 1.1.3 Awareness Activities.</p>	<p>The Town accepts Household Hazardous Waste year-round at its Transfer Station and Recycling Center.</p>	<p>The Town accepts Household Hazardous Waste year-round at its Transfer Station and Recycling Center.</p>

MCM 2 PUBLIC INVOLVEMENT AND PARTICIPATION

Measurable Goal 2.2.1 Host Public Event				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
York	<p>The Town attended several booths and events as described in Measurable Goal 1.4.2.</p> <p>The Town also accepts Universal Waste 1 day each month, and hosted Household Hazardous Waste Day on 10/21/2017.</p>	<p>The Town attended several booths and events as described in Measurable Goal 1.4.2.</p> <p>The Town also accepts Universal Waste 1 day each month, and hosted Household Hazardous Waste Day on 10/20/2018.</p>	<p>The Town continues to accept Universal Waste 1 day each month, and host a Household Hazardous Waste Day annually, which was 10/19/2019.</p>	<p>The Town continues to accept Universal Waste 1 day each month, and host a Household Hazardous Waste Day annually, which was 10/17/2020.</p>
Changes to BMP or Annual Report	None	None	None	None

MCM 3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

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)

Measurable Goal 3.1.1 – 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:

Measurable Goal 3.1.1 Watershed Based Maps				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Berwick	The Town continued to map and cross check all infrastructure and update the infrastructure in the GIS. Paper maps of Town center were prepared in April 2018 and reviewed with the Public Works Director. Cross checks of several roads were completed, and DOT as-built drawings were incorporated into the GIS. Paper maps were printed again in June 2018 and will be shared with the DOT to confirm all ownership and cross connections.	The Town continues to update the stormwater GIS as needed. The Town reviewed the GIS mapping layers with the DOT via email in February 2019 to ensure both are using the Maine DEP MS4 layer. Infrastructure counts for the Town as of 6/30/2019 are: 10 piped outfalls + 4 ditch outfalls	The Town provided a paper map to the DOT contact distinguishing DOT infrastructure from Town infrastructure on 7/29/2019 for review purposes. The Town’s consultant and the DOT contact met on 8/7/2019 and 8/16/2019 to review the mapping and created a shared GIS layer for use if IDDE issues require closer coordination.	The Town continues to update the stormwater GIS as needed when the infrastructure changes. Infrastructure counts for the Town as of 6/14/2021 are as follows: 10 piped outfalls + 4 ditch outfalls 153 MS4 catch basins (several additional were identified as private that

MCM 3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

Measurable Goal 3.1.1 Watershed Based Maps				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>As a result of the cross checks, two outfalls, two ditch segments, and several catch basins, drain manholes and pipes which were thought to be Town-owned, are DOT-owned. The Town infrastructure counts are as follows as of 7/1/2018:</p> <p>10 piped outfalls + 2 ditch outfalls 191 MS4 catch basins 8 drain manholes 173 storm drain pipes (3.4 miles) 183 ditch segments (20,790 feet) And 191 culverts</p>	<p>167 MS4 catch basins 8 drain manholes 173 storm drain pipes (3.4 miles) 172 ditch segments (18,770 feet) And 183 culverts</p> <p>Changes to the infrastructure were the result of field QC after map printing. The 2 ditch outfalls were added to Sullivan Street and Berwick Road. Changes to the 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.</p>	<p>Infrastructure counts for the Town as of 6/30/2020 are:</p> <p>10 piped outfalls + 4 ditch outfalls 166 MS4 catch basins 8 drain manholes 173 storm drain pipes (3.4 miles) 172 ditch segments (18,770 feet) And 183 culverts</p>	<p>were previously coded as MS4) 8 drain manholes 159 storm drain pipes (3.0 miles – the change is because several were identified as private) 166 ditch segments (18,000 feet – QC of Lord and Lyman roads revealed no ditches in this area) And 180 culverts (QC revealed no MS4 culverts on Lord and Lyman roads, these were deleted from system)</p>
Eliot	<p>The Town continues to map and cross check all infrastructure and update infrastructure in the GIS after construction projects. The Town has:</p>	<p>The Town continues to map and cross check all infrastructure and update infrastructure in the GIS after construction projects. MS4</p>	<p>The Town’s consultant and the DOT contact met on 8/7/2019 and 8/16/2019 to review the mapping and created a shared GIS layer for use if IDDE issues require closer coordination.</p>	<p>The Town continues to map and cross check all infrastructure and update infrastructure in the GIS after construction projects. The following</p>

MCM 3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

Measurable Goal 3.1.1 Watershed Based Maps				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>22 Piped outfalls (OFs 97 replaced outfalls 2, 3 and 75 during the Spinney Creek Road Stormwater project, and one new small outlet associated with a catch basin on North Crescent Drive was identified and added to the stormwater system)</p> <p>185 MS4 catch basins/drain manholes (increases due primarily to new construction)</p> <p>15 drain manholes</p> <p>The length of ditching and storm pipes has not changed significantly since permit year 2.</p>	<p>Infrastructure counts as of 6/30/2019 were:</p> <p>23 Piped outfalls (Outfall 96 at River Rd and Gov'n Hill Road was newly installed)</p> <p>2 ditch outfalls (added during QC of ditches)</p> <p>171 MS4 catch basins/drain manholes (some basins outside the urbanized area were counted as MS4 last year)</p> <p>15 drain manholes</p> <p>The length of ditching and storm pipes has not changed significantly since permit year 2.</p>	<p>The Town continues to map and cross check all infrastructure and update infrastructure in the GIS after construction projects. MS4 Infrastructure counts as of 6/30/2020 were:</p> <p>28 Piped outfalls (two outfalls were discovered during the Spinney Creek Road capital project design, and three were the result of maintenance projects by public works addressing flooding issues)</p> <p>2 ditch outfalls</p> <p>155 MS4 catch basins and drain manholes (some DOT basins were counted as Town MS4 basins last year)</p> <p>15 drain manholes</p> <p>198 pipes with a total length of 15,317 feet, and</p> <p>114 ditches with a total length of 8,980 feet.</p>	<p>Infrastructure counts reflect infrastructure inside and outside the UA that has been mapped, therefore some of the numbers differ from Permit Year 7:</p> <p>32 piped and ditch outfalls</p> <p>182 MS4 Catch basins</p> <p>15 drain manholes</p> <p>203 pipes with a total length of 14,642 feet, and</p> <p>236 ditches with a total length of 26,356 feet.</p>

MCM 3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

Measurable Goal 3.1.1 Watershed Based Maps				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
			<p>The pipe lengths reported here are increased due to recent capital projects which have been incorporated into the GIS.</p> <p>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.</p>	
South Berwick	<p>The Town updated the infrastructure notes on PY 4 based on the DEP comments on the PY 4 annual report. The Town also reviewed a listing of interconnections provided by the DOT and updated the infrastructure to reflect a 2016 DOT project on Rt 236 which made improvements to Outfall 20 on Academy Street. The new pipe is named 20A to reflect the new infrastructure. In addition, the Town printed a new paper copy of their maps and updated their outfall listing. During this effort, the Town discovered:</p> <ol style="list-style-type: none"> 1. that Outfall 019 on Goodwin Rd. had been duplicated as OF 134 and inspected twice in prior 	<p>The Town's infrastructure counts are as follows:</p> <ul style="list-style-type: none"> 83 MS4 piped outfalls 8 ditch outfalls 424 cbs 8 dmhs 486 pipes (49,896 feet) 21 ditches (3,264 feet) 38 culverts <p>The Town printed new maps for catch basin cleaning and updated their GIS to allow catch basin and outfall inspections using ArcGIS Collector this permit year. During this update, the Town found that some catch basins</p>	<p>The Town's consultant and the DOT contact met on 8/7/2019 and 8/16/2019 to review the mapping and created a shared GIS layer for use if IDDE issues require closer coordination. Updates to the GIS system included:</p> <ol style="list-style-type: none"> a. incorporating the storm drain system for the new Police Station (new biofilter, catch basins and pipes) b. incorporating a detention pond on Farm Gate road into the Town's infrastructure (accepted basin as part of Police Station improvements). 	<p>The Town's infrastructure counts have not changed from PY7 counts.</p> <p>Though some infrastructure was added in late PY8, the infrastructure will be added to the GIS in PY9 when the projects are final.</p>

MCM 3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

Measurable Goal 3.1.1 Watershed Based Maps				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>years. OF 134 has been removed from the list</p> <p>2. Outfalls 214 on Spillane and 215 on Sewell Rd (both shown on the GIS) had been omitted from prior inspection lists (and therefore were not inspected). The list has been updated to include these.</p> <p>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.</p> <p>4. Prior infrastructure counts for ditches, drain manholes and catch basins included some infrastructure outside the urbanized area.</p> <p>5. The pipes were embedded in the culvert GIS layer. These were segregated out.</p> <p>As a result of these changes, the Town's MS4 infrastructure counts are as follows:</p> <p>84 MS4 Outfalls 380 cbs 8 dmhs 536 pipes (49,896 feet)</p>	<p>and pipes had been incorrectly coded as "inside the urbanized area" or outside the urbanized area, resulting in a few changes to the infrastructure totals provided this year.</p> <p>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.</p> <p>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.</p>	<p>The Town's infrastructure counts are as follows:</p> <p>83 MS4 piped outfalls 8 ditch outfalls 450 cbs 7 dmhs 549 pipes (50,131 feet) 21 ditches (3,264 feet) 38 culverts</p>	

MCM 3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

Measurable Goal 3.1.1 Watershed Based Maps				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>21 ditches (3,264 feet) 37 culverts</p> <p>New paper maps were printed for the Town's use.</p>			
Kittery	<p>Electronic updates continued this year. The Town has: 101 piped MS4 outfalls</p> <p>The Town has 855 MS4 catch basins/ and 49 drain manholes (some of the drain manholes had been misclassified as catch basins, and some new drain manholes were added to the system).</p> <p>24.5 miles of storm drainpipe (1195 segments)</p> <p>12.1 miles of ditch (331 segments).</p> <p>Changes to infrastructure were made during inspections and illicit discharge investigations and construction projects.</p> <p>On 5/22/2018 the Stormwater Coordinator and Maine Turnpike Authority Consultant conducted a field review of to confirm</p>	<p>The Town continues to update their GIS infrastructure maps as the system is maintained, and structures are added or removed.</p> <p>The Town has: 100 MS4 piped outfalls 17 ditch outfalls.</p> <p>864 MS4 catch basins 49 drain manholes</p> <p>24.5 miles of storm drain (1195 segments)</p> <p>12 miles of ditch (328 segments)</p>	<p>The Town's consultant and the DOT contact met on 8/7/2019 and 8/16/2019 to review the mapping and created a shared GIS layer for use if IDDE issues require closer coordination.</p> <p>The Town has: 94 MS4 piped outfalls 17 ditch outfalls.</p> <p>870 MS4 catch basins 50 drain manholes</p> <p>24.6 miles of storm drain (1205 segments)</p> <p>12 miles of ditch (328 segments)</p> <p>Changes to infrastructure were made during inspections, illicit discharge investigations and construction projects. Six outfalls were reclassified as</p>	<p>The Town has:</p> <p>94 MS4 piped outfalls</p> <p>14 MS4 ditch outfalls (last year three non-MS4 outfalls were counted as MS4 outfalls)</p> <p>870 MS4 catch basins 50 drain manholes</p> <p>24.4 miles of storm drain (1195 segments, changes are associated with outfall updates noted above)</p> <p>12 miles of ditch (328 segments)</p>

MCM 3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

Measurable Goal 3.1.1 Watershed Based Maps				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>infrastructure ownership and interconnections. This work was completed as a condition of the MTA permit. Three locations were walked:</p> <ol style="list-style-type: none"> 1. Dennett Road overpass 2. Wilson Road overpass 3. Cutts Road overpass <p>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 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.</p>		private outfalls, or not an outfall as a result of inspections.	
York	<p>The Quality Control Check continued into Permit Year 5. As of 6/30/2018, the Town had the following infrastructure:</p> <p>50 Ditch outfalls 84 piped MS4 outfalls</p>	<p>As of 6/30/2019, the Town had the following infrastructure in the Urbanized Area:</p> <p>51 Ditch outfalls 80 piped MS4 outfalls</p> <p>628 catch basins and 50 drain manholes (1070 structures mapped town wide)</p>	<p>The Town's consultant and the DOT contact met on 8/7/2019 and 8/16/2019 to review the mapping and created a shared GIS layer for use if IDDE issues require closer coordination.</p> <p>As of 6/30/2020, the Town had the following</p>	<p>As of 6/30/2021, the Town had the following infrastructure in the Urbanized Area:</p> <p>139 piped and ditch outfalls</p> <p>715 catch basins, drain manholes, and scuppers</p>

MCM 3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

Measurable Goal 3.1.1 Watershed Based Maps				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>631 MS4 catch basins/drain manholes (1067 mapped town wide including private, MTA and DOT)</p> <p>2,766 storm pipe segments.</p> <p>266 Ditch segments</p> <p>Note that On 5/22/2018 the Stormwater Manager, Stormwater Consultant (IEE) and Maine Turnpike Authority Consultant conducted a field review of to confirm infrastructure ownership and interconnections. This work was completed as a condition of the MTA permit. Two locations were visited:</p> <ol style="list-style-type: none"> 1. Cider Hill Road (Route 91) 2. Beech Ridge road <p>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.</p> <p>The MTA provided a GIS layer showing the MTA right of way,</p>	<p>2751 storm pipe segments (2959 are mapped town wide)</p> <p>271 ditch segments</p> <p>Changes to infrastructure counts are the result of construction projects completed in the past year.</p>	<p>infrastructure in the Urbanized Area:</p> <p>139 piped and ditch outfalls</p> <p>636 catch basins and 52 drain manholes (1095 structures mapped town wide)</p> <p>273 ditch segments</p> <p>Changes to infrastructure counts are the result of construction projects completed in the past year.</p>	<p>(1105 structures mapped town wide)</p> <p>273 ditch segments</p> <p>Changes to infrastructure counts are the result of construction projects completed in the past year.</p>

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Measurable Goal 3.1.1 Watershed Based Maps				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	which the Town will incorporate into its GIS.			
Changes	None	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 – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7-9)

York – Stormwater Manager / Shoreland Resource Officer

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

Measurable Goal 3.2.2 - 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.

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Measurable Goal 3.2.1 Create Non-Stormwater Discharge Ordinance				
Town	Permit Year 1-5	Permit Year 6	Permit Year 7	Permit Year 8
York	The Non-Stormwater Discharging Ordinance was enacted on 11/4/2014. This ordinance contains language stating the 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	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.
Berwick	No activity completed this permit year – the Ordinance was enacted in 2006. 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.	See Measurable Goal 3.3.2 for enforcement details.
South Berwick	No activity completed this permit year – the Ordinance was enacted in 2006 and modified in PY 3 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.	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.	See Measurable Goal 3.3.2 for enforcement details.

MCM 3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

Measurable Goal 3.2.1 Create Non-Stormwater Discharge Ordinance				
Town	Permit Year 1-5	Permit Year 6	Permit Year 7	Permit Year 8
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 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.	See Measurable Goal 3.3.2 for enforcement details.
Changes to Meas. Goal	None	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 (PY7-9)

York – Stormwater Manager / Shoreland Resource Officer

Measurable Goal 3.3.1 (York only) - 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.

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.

MCM 3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	Permit Year 9
York	No changes were made to the IDDE Program this year.	No changes were made to the IDDE Program this year.	No changes were made to the IDDE Program this year.	The IDDE Program was updated for the 2022 MS4 General Permit and the Town will implement all elements except the dry weather flow monitoring elements during Permit Year 9.	
Changes to Meas. Goal	None	None	None	None	

Measurable Goal 3.3.2 – 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.

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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.

Measurable Goal 3.3.2 IDDE Inspections and Investigations					
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
Berwick	<p>Due to a miscommunication, the MS4 outfalls were not inspected until July 2018. (the Town Planner left in the fall of 2017, and the Assistant Planner thought the inspections needed to be completed by September 2018).</p> <p>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).</p> <p>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.</p> <p>No enforcement actions were taken related to illicit discharges this permit year.</p>	<p>Piped outfalls were inspected in June 2019 during dry weather. Ditch outfall inspections were conducted in July 2019, after QC of data during map printing.</p> <p>The inspections showed no potential illicit discharges, but some maintenance needed on ditch outfalls and associated ditches.</p> <p>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.</p> <p>No illicit discharges were identified during catch basin inspections.</p> <p>No enforcement actions were taken related to illicit discharges this permit year.</p>	<p>Seven piped outfalls were inspected in May 2020 during dry weather, and the remaining piped and ditch outfalls were inspected on July 29, 2020.</p> <p>The inspections showed no potential illicit discharges, and only minor maintenance issues.</p> <p>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.</p> <p>No illicit discharges were identified during catch basin inspections.</p>	<p>12 outfalls (piped and ditched) were inspected in June 2021 during dry weather. One ditch outfall was not able to be inspected because of excess vegetation, and another was inspected at the catch basin because the pipe is not accessible.</p> <p>All MS4 catch basins were inspected in June 2021.</p> <p>No illicit discharges were identified during catch basin inspections or outfall inspections.</p>	

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			<p>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 non-silica, 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.</p> <p>No enforcement actions were taken this permit year.</p>		
<p>South Berwick</p>	<p>No enforcement actions were taken related to illicit discharges this permit year.</p> <p>The Town of South Berwick inspected all of their outfalls in June of 2018.</p> <p>Because of other public works projects, the Town inspected most (but not all) of their catch</p>	<p>No enforcement actions were taken related to illicit discharges this permit year.</p> <p>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</p>	<p>No enforcement actions were taken related to illicit discharges this permit year.</p> <p>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.</p>	<p>No outfall or catch basin inspections were completed in PY 8 because the individuals who were trained to complete the inspections are no longer with the Town.</p>	

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	<p>basins in July of 2018. See MG 6.4.1 for more detail.</p> <p>No evidence of illicit discharges was detected during catch basin inspections or outfall inspections.</p>	<p>Road, and 201 on Front Street. No potential illicit discharges were identified during outfall inspections.</p> <p>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 to be inspected because the inspector could not access the basin. No catch basins exhibited evidence of potential illicit discharge.</p>	<p>No potential illicit discharges were identified during outfall inspections.</p> <p>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 exhibited evidence of potential illicit discharge.</p>	<p>A new employee was hired at the end of July 2021 and was trained on 8/11/2021 to complete inspections.</p> <p>On July 7, 8 and 14, 2021 (PY 9) 61 catch basins were inspected and cleaned.</p> <p>No catch basins exhibited evidence of potential illicit discharge.</p> <p>Even though this work was completed at the beginning of PY9, the Town will inspect outfalls and catch basins in the Fall of 2021 and again in the spring of 2022 for PY9.</p>	
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				<p>One illicit discharge was identified by the Assistant Public Works Director during an opportunistic drive by inspection. Illegal dumping of horse manure into a ditch was observed. Though this was just outside the Urbanized Area, the Town's Ordinance is town-side, so a Notice of Violation was sent instructing the owner to remove the manure. The Code Enforcement Officer confirmed the manure was removed and no fines were issued.</p>	
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MCM 3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

3.3.2 IDDE Inspections and Investigations					
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
Eliot	<p>The Town inspected all 22 outfalls during Permit Year 5. No new potential illicit discharges were identified during outfall inspections.</p> <p>The only outfalls currently under investigation are:</p> <p>The new outfall 97, which replaced outfalls 2, 3 and 75 on Spinney Creek Road. No illicit connections were identified during reconstruction. This outfall was inspected three times because of the prior potential illicit discharge at outfall 75. There was no flow at this outfall during any of the inspections (2 dry weather and one day after 0.21 inches of rain in one hour. This pipe will be re-sampled when it is flowing.</p> <p>OF-001 Riverview Estates is still under investigation. The DEP has 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</p>	<p>The Town inspected all but three of the MS4 outfalls during dry weather during Permit Year 6. The three the outfalls were inspected within 48 hours of rainfall during PY6 and were flowing, and so were re-inspected during dry weather on 8/5/2019. No new potential illicit discharges were identified during outfall inspections.</p> <p>The only outfalls currently under investigation are as follows:</p> <p>The new outfall 97 was inspected three times but was not flowing and was therefore not able to be sampled to confirm no illicit discharges remain after the 2017 re-construction.</p> <p>OF-001 at Riverview estates is still under investigation. The DEP continues to be cc'd on emails and progress.</p> <p>Sampling on 5/22/2019 revealed no human bacteroides from the Laurel Lane and Heather Road contributions to the outfall. The HOA had repaired a section of the sanitary sewer in this area in</p>	<p>The Town inspected all MS4 outfalls this year dry weather.</p> <p>The Town also inspected 121 catch basins were inspected in October 2019.</p> <p>No new potential illicit discharges were identified during catch basin or outfall inspections.</p> <p>August 5, 2019 televising of the Riverview Estates storm drain system did not identify the source of the illicit discharge on the North Crescent Road branch contributing to the discharge.</p> <p>Next steps include investigation of house laterals for this branch. The 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.</p>	<p>The Town inspected all MS4 outfalls this year on May 3 and May 5, 2021. One outfall was inspected during dry weather and the rest were inspected during wet weather. 14 of the outfalls inspected had no flow despite recent precipitation.</p> <p>The Town also inspected all catch basins and did not identify any potential illicit discharges except for one basin which had yard waste which was cleaned out.</p> <p>No new potential illicit discharges were identified during</p>	

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	<p>if the repairs are reducing the bacteria contributions to the storm drain. Additional sampling is scheduled for the next few months.</p> <p>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.</p> <p>No enforcement actions were taken related to illicit discharges this permit year.</p>	<p>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.</p> <p>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.</p> <p>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.</p>	<p>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.</p> <p>No enforcement actions were taken related to illicit discharges.</p>	<p>catch basin or outfall inspections.</p> <p>The Riverview Association confirmed they are televising their laterals, but no report was available. The Code Enforcement Officer is continuing to monitor the progress.</p> <p>No enforcement actions were taken related to illicit discharges.</p>	
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Measurable Goal 3.3.2 Illicit Discharge Inspections and Investigations				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Kittery	<p>The Town inspected all 101 MS4 outfalls in PY5.</p> <p>Of these, 6 continued to exhibit some evidence of potential illicit discharge. These outfalls are all still under investigation from prior years.</p> <p><u>From Prior years:</u></p> <p>OF 310 is still on the maintenance list. DPW has a large maintenance list and was not fully staffed last year so this work was not able to be completed.</p> <p>Investigations at outfalls 004, 320, 261, 136 and 243 continued in PY5.</p> <p>The Stormwater Coordinator met with the Sewer Department in August 2017 to review the sites and assess what investigations might be on-going for the Sewer Department.</p>	<p>The Town inspected 86 of the piped and ditch outfalls during dry weather in PY6. Some outfalls were not able to be inspected during dry weather because of the frequent rains this spring but will be inspected during PY7.</p> <p>The Town also attempted inspections on 480 catch basins and drain manholes. 21 were inaccessible due to paved over covers or nearby trees or cars. 402 were inspected during dry weather and the remaining 57 were inspected during wet weather. No potential illicit discharges were observed during the inspections.</p> <p>No new potential illicit discharges were identified during the inspections, and one additional outfall needs maintenance and has been added to the maintenance list (OF 156).</p> <p>Investigations continued during PY6 at outfalls 004, 320, 261, 136 and 243:</p> <p>Televising and bracket sampling in these areas were conducted on 9/17/2018, 10/16/2019, and 5/9/2019 and identified some portions of their drainage areas that have been</p>	<p>The Town inspected all of their outfalls during dry weather in PY7.</p> <p>The Town also attempted inspections on 468 catch basins and drain manholes. 4 were inaccessible due to location due to location or issues removing the cover. 368 were inspected during dry weather and the remaining were inspected during wet weather. One catch basin had foam in it, and has been added to the illicit discharge inspection list (CB 1119)</p> <p>Investigations continued during PY7 as follows:</p> <p>Televising was completed 8/6/2019 at two more segments of Outfall 004 and it was identified that one segment receives discharges from a nearby homeowner. The pipe (187) receiving the discharge is usually submerged and in poor condition and it will be problematic to assess what contributions there are. When</p>	<p>The Town inspected all of their piped outfalls and all of their ditch outfalls during dry weather in PY8. No new illicit discharges were identified during the inspections.</p> <p>The Town also inspected 604 catch basins in PY8 (523 during dry weather and 81 during wet weather), and none had any new evidence of illicit discharges. Catch basin inspections were reduced this year because the public works employee that conducted the inspections and cleaning was out of work on injury between April 2020 and February 2021.</p> <p>Opportunistic ditch inspections were conducted on 29 ditch segments in preparation for maintenance. No potential illicit discharges were identified during the inspections. See BMP 6.4</p>

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	<p>Televising, dye testing of selected homes and bracket sampling were conducted in August 2017 and June 2018.</p> <p>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.</p> <p><u>Reported Illicit discharge incident:</u></p> <p>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.</p>	<p>eliminated from consideration because no human source of bacteria was detected.</p> <p>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.</p> <p>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.</p> <p><u>Opportunistic and Reported Illicit discharge incidents:</u></p> <p>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.</p>	<p>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 yards, 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.</p> <p>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.</p>	<p>for a list of roads where ditches were inspected.</p> <p>Investigations continued in PY8 on potential illicit discharges:</p> <p>In July, August and September 2020, the entire storm drain in Admiralty Village was televised to assess for illicit discharges and cross connections and none were identified. This work clears potential illicit discharges associated with outfalls: 004, 261 and 320.</p> <p>Lines that were inaccessible due to clogging were jetted prior to televising, and fluids were collected and deposited in the storage and draining area of the landfill where catch basin fluids are managed.</p> <p>Though no sources of illicit discharges were identified during televising for Outfall 004, this outfall is being resampled in the fall of 2021 for HB because it has</p>
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		<p>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.</p> <p>An opportunistic inspection identified discharge of yard waste onto a catch basin. The Stormwater Coordinator met with the discharger and instructed them to clean off the leaves and not do this again.</p> <p>No NOVs were issued for these events.</p>	<p>No enforcement actions were taken related to illicit discharges.</p>	<p>not been sampled since 2017. This will set a baseline to assess the benefit of relining pipes in the area.</p> <p>Outfall 233 was sampled again and shown to be clear of bacteria. This was the confirmatory sample collected after the Public Services Inspector determined the potential source was a farm and worked with them to remove the contribution.</p> <p>Outfalls 136, 310, and 243 remain on the list of having potential illicit discharges are scheduled for sampling in the summer of 2021.</p> <p>Catch basin 1119 with foam from PY7 inspections is being investigated in PY 9 also.</p> <p>No enforcement actions were taken related to illicit discharges.</p>
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<p>York</p>	<p>Updated to reflect DEP comments on Annual Report: The Town inspected 49 piped MS4 outfalls and 449 605 of the 631 catch 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 field QC, and the remaining were simply missed by the crew).</p> <p>None of the outfall inspections revealed new evidence of illicit discharges.</p> <p>The catch basin inspections identified an orange foamy scum present in a set of basins near short sands beach, but these basins receive runoff from a stagnant wetland, and the scum was determined to be naturally occurring.</p> <p>The Town continued investigations on the following areas. The status of the areas investigated by EPA is as follows:</p>	<p>The Town inspected 55 MS4 outfalls in Permit Year 6.</p> <p>Six outfalls exhibited vegetative mat/algae 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 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 remaining two outfalls are associated with more complicated drainage systems and will be sampled early fall during dry weather.</p> <p>This year, the Town inspected all but 52 of their catch basins in the MS4 area. The following are the reasons the 52 basins were not inspected:</p> <ul style="list-style-type: none"> 3 were buried 2 were unopenable 6 were not found 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 	<p>The Town inspected 46 MS4 outfalls in Permit Year 7.</p> <p>One new outfall exhibited 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.</p> <p>This year, the Town inspected all but 16 of their 620 catch basins in the MS4 area. The 16 basins that were not inspected were either buried, paved over, not found, unopenable or otherwise no accessible.</p> <p>No new evidence of illicit discharges was identified during catch basin cleaning.</p> <p>The Town continued to investigate its PY6 potential illicit discharge areas as follows:</p> <p>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.</p>	<p>The Town inspected 43 MS4 outfalls in Permit Year 8.</p> <p>The Town’s active potential illicit discharges were investigated as follows:</p> <p>The outfall identified in PY 7 with evidence of a high nutrient condition (BMO019) was investigated and sampled for fecal coliform with a result of 8.6 cfu/100 ml. A nearby weep, contributing high nutrients to the ditch was sampled for Human Bacteroides on 10/19/2021 (The piped outfall was dry at this time). No HB was detected.</p> <p>Five of the 6 outfalls that exhibited vegetative mat/algae during permit year 6 were inspected again and exhibited no evidence of illicit discharge and no flow was present.</p> <p>The catch basin with foam CN106 was reinspected in August 2021 (PY9), and</p>
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	<p>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.</p> <p>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.</p> <p>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.</p> <p>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 within one week of</p>	<p>did not miss them again during the PY 7 inspections.</p> <p>Only one catch basin had evidence of foam. This catch basin is under investigation.</p> <p>The Town continued to investigate its PY5 potential illicit discharge areas as follows:</p> <p>YB03 was bracket sampled during PY6 and no Human Bacteroides was detected in any area of the system.</p> <p>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.</p> <p>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.</p> <p>Two failed septic systems were identified by the YSD, who notified the Stormwater Manager. One location will be connected to sanitary sewer</p>	<p>YB03 was closed out because no sewage or evidence of illicit discharge was detected after bracket sampling in PY6.</p> <p>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.</p> <p>Six outfalls identified as having potential illicit discharges during PY6 inspections were not investigated during PY7.</p> <p>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 Town participated on a 4/15/2020 call with Stonewall Kitchen and determined no impact to the storm drain system.</p>	<p>foam was still present. The Stormwater Manager met with the property owners that discharge to this basin, and though no source was immediately apparent, The Stormwater Manager will continue to investigate this issue.</p> <p>CBO004 had an orange foamy discharge indicative of high nutrients from wetland areas. This outfall is scheduled for sampling.</p> <p>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 visits.</p> <p>This year, the Town inspected all of their catch basins in the MS4 area.</p>
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MCM 3 ILICIT DISCHARGE DETECTION AND ELIMINATION

	<p>discovery. This was the likely source of human bacteroides for this area. Confirmatory sampling will be conducted in the spring of 2019.</p> <p>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).</p> <p>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.</p> <p>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</p>	<p>(YSD), and another was cleaned up and is now functioning normally.</p> <p>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).</p>	<p>The York Fire Department contacted the Stormwater Manager regarding two spills, which were cleaned up and did not impact the storm drain system.</p> <p>No enforcement action was taken related to illicit discharges this year.</p>	<p>No new evidence of illicit discharges was identified during catch basin cleaning.</p> <p>No enforcement action was taken related to illicit discharges this year.</p>	
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	<p>system, but the Stormwater Manager is tracking the remedies to prevent future issues. (The Sewer District is the primary authority for these efforts).</p> <p>No enforcement actions were taken related to illicit discharges this permit year.</p>				
Changes to Meas. Goal	None	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

Measurable Goal 3.4.1 – 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.

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

Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
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York	No work required this Permit Year.	No work required this Permit Year.	No work required this Permit Year.	No work required this Permit Year.	
Changes to Meas. Goal	None	None	None	None	

Measurable Goal 3.4.2 – 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.

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.

MG 3.4.2 Implement Ditch Inspection Program				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
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.	No ditch inspections were completed this year.
South Berwick	The review of the GIS did not identify any new ditches that required	Dawson Road (100 LF) ditch inspections were completed this year.	No ditch inspections were completed this year.	Opportunistic ditch inspections were completed on the following roads during

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MG 3.4.2 Implement Ditch Inspection Program				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	inspection, but ditches continued to be inspected and maintained as described in Measurable Goal 6.5.1.	<p>No evidence of illicit discharge was identified.</p> <p>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.</p>		<p>completion of other maintenance activities: Harvey Road, Williams Road, Oak Street, Elizabeth Street, at Locust and Beach road and on Agamenticus Road.</p> <p>Inspections were also done during mowing of several roads on the Town border with Eliot.</p> <p>No potential illicit discharges were identified during these inspections.</p> <p>One additional opportunistic inspection was completed which identified the ditch illicit discharge described in MG 3.3.2.</p>
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.	No ditch inspections were completed this permit year.	Ditch inspections were completed in areas where maintenance was done as reported in Measurable Goal 6.5.1. No evidence of illicit discharges was observed during maintenance.

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MG 3.4.2 Implement Ditch Inspection Program				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
		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.		
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. 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.	Opportunistic ditch inspections were completed on Chauncey Road, Coleman Ave, and Tenny Hill Road this year. No evidence of illicit discharges was observed.	Opportunistic ditch inspections were completed on Leach Road, High Pasture Road, Elizabeth Lane and Miller Road, this year. No evidence of illicit discharges was observed.
York	The Town completed ditch 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.	The Town completed ditch inspections 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.	No ditch inspections were completed this year because of COVID-19 social distancing restrictions.	No ditch inspections were completed this year because of COVID-19 social distancing restrictions.
Changes to Meas. Goal	None	None	None	None

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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

Measurable Goal 3.5.1 – 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)

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.

Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Berwick	No work required to be completed this year.	No work required to be completed this year.	No work required to be completed this year.	No work required to be completed this year.
South Berwick	No work required to be completed this year.	No work required to be completed this year.	No work required to be completed this year.	No work required to be completed this year.
Eliot	No work required to be completed this year.	No work required to be completed this year.	No work required to be completed this year.	No work required to be completed this year.
Kittery	No work required to be completed this year.	No work required to be completed this year.	No work required to be completed this year.	No work required to be completed this year.
York	No work required to be completed this year.	No work required to be completed this year.	No work required to be completed this year.	No work required to be completed this year.

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Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Changes to Meas. Goal	None	None	None	None

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Measurable Goal 3.5.2 – 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.

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	Permit Year 8
Berwick	No work required these Permit Years			
South Berwick	No work required these Permit Years			
Eliot	No work required these Permit Years			
Kittery	No work required these Permit Years			
York	No work required these Permit Years			
Changes to Meas. Goal	None			

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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 (PY7-9)

York – Stormwater Manager / Shoreland Resource Officer

Measurable Goal 3.6.1 – 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.

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 1	Permit Year 2	Permit Years 3-8
Berwick	The Towns met with York, South Berwick, and Kittery Water District representatives on 2/6/2014 to review the MS4 requirements related to hydrant flushing. A separate meeting with the Berwick Water District was held in the Fall of 2013. The Towns provided the Water Districts with copies of their urbanized area maps, and highest priority watersheds. The Water Districts provided information about their	The Planner and MS4 consultant communicated with the Berwick Water Department on 10/28/2014 (conference call), 4/14/2014 (meeting), and 3/10/2015 (email). The urbanized area map was provided to the Water Department (the priority watershed in Berwick encompasses the entire urbanized area). The Water District Summary Spreadsheet of practices was updated with Berwick information.	No work required these Permit Years.

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

Measurable Goal 3.6.2 - 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.

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 1	Permit Year 2	Permit Years 3-8
Berwick Water Department	The Berwick hydrant locations are being located in a GIS shape file by the Water District.	Hydrant locations were added to all stormwater maps except for South Berwick, which is in the process of being updated. The District Summary Spreadsheet, which shows practices being implemented by the districts, identifies that any hydrant discharges to waters other than a major river, or the ocean at high tide will require dechlorination. As a result, the Kittery Water Department reports they will dechlorinate all discharges by July 1, 2016. The Berwick Water Department will also begin dechlorination by July 1, 2016. The Towns are still working with the South Berwick and York Water Districts to identify which hydrants will require	No work required these permit years.
South Berwick Water District	The South Berwick Water District Hydrants were provided to the Town.		
Kittery Water District	The Kittery Water District hydrants are shown on the Town of Kittery online GIS, town of Eliot online GIS and have been shared with the York GIS Manager		
York Water District	The York Water District hydrants have been shared with the York GIS Manager.		

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		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 Meas. Goal	None	None	None

Measurable Goal 3.6.3 - 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.

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.

3.6.3 Hydrant Flushing Annual Water Quality Reports				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Berwick	<p>The Berwick Water Department was contacted in February to review the need to conduct dechlorination where discharges to the storm drain system result in discharges to small streams.</p> <p>The Water Department began hydrant flushing in April 2018. They confirmed they follow the procedures documented in PY 3.</p> <p>The Department did not collect water quality data during hydrant flushing for chlorine.</p> <p>No issues were identified during hydrant flushing.</p>	<p>For PY6, the Berwick Water Department conducted hydrant flushing in April and May 2019. The Department reduced the chlorine discharge levels below the 0.05 mg/L TRC level during flushing as follows: aerated 6 hydrants and discharged to ground surface and used an ascorbic acid puck to dechlorinate 1 hydrant. The remaining hydrants in the system were either skipped (using unilateral directional flushing), or dechlorination was not required because they discharged to the Salmon</p>	<p>For PY7, the Berwick Water Department conducted hydrant flushing in April 2020. The water leaving the treatment plant contained only 0.8 to 1.0 mg/L TRC, and so no ascorbic acid treatment was required to reduce levels below the 0.05 mg/L TRC level. Only six hydrants (same set as from Permit Year 6) required aeration before discharge to the ground surface. Unidirectional flushing was not used</p>	<p>For PY8, the Berwick Water Department conducted hydrant flushing in April 2021.</p> <p>The water leaving the treatment plant contained 0.8 to 2.0 mg/L TRC, and so ascorbic acid was required to reduce levels below the 0.05 mg/L TRC level. Only 7 hydrants required aeration or de-chlorination before discharge to the ground surface.</p>

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3.6.3 Hydrant Flushing Annual Water Quality Reports				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p><u>Follow up based on annual report comments:</u> The Town’s consultant met with the Berwick Water Department on 3/4/2019 (PY7) to review the procedures followed during flushing and updated the spreadsheet of Hydrant flushing practices to reflect that the Department does not use liquid calcium thiosulfate for dechlorination.</p> <p>The Water Department also provided a copy of a spreadsheet they use to calculate whether dechlorination is needed at any hydrant.</p> <p>During the 3/4/2019 meeting, the Department confirmed that they did not collect 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.</p>	<p>Falls River, which had sufficient flow that the discharge was below the 0.050 mg/L TRC requirement specified in the Maine DEP Issue Profile on Hydrant Flushing.</p>	<p>this year because alternating personnel schedules due to COVID 19 reduced the number of staff available for flushing. The hydrants that were flushed but not aerated either discharged to the Salmon Falls River (which had sufficient flow that the combined discharge was below the 0.050 mg/L TRC requirement specified in the Maine DEP Issue Profile on Hydrant Flushing), or they discharged to areas that were far from storm drains and small streams, and so could infiltrate.</p>	<p>Unidirectional flushing was not used this year because alternating personnel schedules due to COVID 19 reduced the number of staff available for flushing. The hydrants that were flushed but not aerated either discharged to the Salmon Falls River (which had sufficient flow that the combined discharge was below the 0.050 mg/L TRC requirement specified in the Maine DEP Issue Profile on Hydrant Flushing), or they discharged to areas that were far from storm drains and small streams, and so could infiltrate</p>
South Berwick	The Water District Flushes hydrants in May and October each year. They		The Town requested hydrant flushing data on	The Town requested hydrant flushing data

MCM 3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

3.6.3 Hydrant Flushing Annual Water Quality Reports				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>confirmed they continue to use practices consistent with the state hydrant flushing manual.</p> <p>They identified they have not seen any issues related to adverse discharges.</p> <p>No water quality report was available from the District.</p> <p><u>Follow-up Based on annual report comments:</u> 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.</p>	<p>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 collected showed no discharges exceeded the 0.050 mg/L TRC requirement specified in the Maine DEP Issue Profile on Hydrant Flushing.</p>	<p>5/26/2020 and received it on 7/20/2020.</p> <p>The South Berwick Water District conducted hydrant flushing in May 2020 and provided a spreadsheet showing the Total Residual Chlorine concentration discharged for the hydrants 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.</p>	<p>on 4/23/2021, 5/26/2021 and 8/11/2021 and received it on 8/11/2021.</p> <p>The South Berwick Water District conducted hydrant flushing in April and 2021. The spreadsheet showing the Total Residual Chlorine concentration discharged for the hydrants flushed were all below the 0.050 mg/L TRC requirement specified in the Maine DEP Issue Profile on Hydrant Flushing.</p>
Eliot and Kittery	<p>Flushing in Eliot and Kittery occurred in March and April 2018.</p> <p>The Water District confirmed their dechlorination practices and that they follow the practices in the MWUA/MRWA BMP manual.</p>	<p>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</p>	<p>On 5/26/2020, the Towns requested a copy of the data collected during PY7 flushing and dechlorination. The</p>	<p>On 4/23/2021, the Towns requested a copy of the data collected during PY8 flushing and dechlorination. The District sent the</p>

MCM 3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

3.6.3 Hydrant Flushing Annual Water Quality Reports				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>In February 2018 the Kittery Water District identified they would record their water quality data associated with dechlorination.</p> <p>No issues were identified during hydrant flushing.</p> <p><u>Follow up based on annual report comments:</u> 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).</p>	<p>hydrants were 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.</p>	<p>District sent the data over on 5/27/2020.</p> <p>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.</p> <p>The Water District confirmed their dechlorination practices and that they follow the practices in the MWUA/MRWA BMP manual.</p>	<p>data over the same day.</p> <p>The same hydrants were dechlorinated during the 2021 flushing as the past three years, and the data showed that except for two hydrants, 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 two hydrants that were above the threshold discharged at 0.06 mg/l, for less than 10 minutes. Hydrant258-K had to pass through 800 feet of storm drain</p>

MCM 3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

3.6.3 Hydrant Flushing Annual Water Quality Reports				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
				<p>system before reaching spruce creek, so this was also deemed a de minimus discharge. Hydrant 262-K passed through less than 50 feet of storm drain to outfall 330, but outfall 330 discharges into a field, and so the discharged water has a long travel time to a water of the state, so this was also deemed a de minimus discharge.</p> <p>The Water District confirmed their dechlorination practices and that they follow the practices in the MWUA/MRWA BMP manual.</p>

MCM 3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

3.6.3 Hydrant Flushing Annual Water Quality Reports				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
York	<p>The Water District was contacted and confirmed they continue to follow the practices discussed in the PY 3 meetings and document on the spreadsheet.</p> <p>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.</p>	<p>The Water District was contacted and confirmed they continue to follow the practices discussed in the PY 3 meetings and document on the spreadsheet.</p> <p>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.</p>	<p>The Water District was contacted and confirmed they continue to follow the practices discussed in the PY 3 meetings and document on the spreadsheet.</p> <p>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.</p>	<p>The Water District was contacted and confirmed they continue to follow the practices discussed in the PY 3 meetings and document on the spreadsheet.</p> <p>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.</p>
Changes	None	None	None	None

Measurable Goal 3.6.4 - 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.

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.

Town	Permit Year 1	Permit Year 2	Permit Year 3	Permit Year 4	Permit Years 5-8
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MCM 3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

Berwick	No work required to be completed this year.	No work required this Permit Year.	It was determined by the Maine DEP that hydrant flushing is potentially a significant contributor of pollutants to the MS4s. And even though each of the Water Districts implemented 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)	No work completed this Permit Year	No work required these Permit Years.
South Berwick	No work required to be completed this year.			The Town modified its ordinance during Permit Year 3. As noted in BMP 2.1.2, the public hearing was held 5/24/2016 and the new language became effective on that day.	No work required these Permit Years.
Eliot	No work required to be completed this year.			The Town modified its ordinance as part of the June 13, 2017 Warrant.	No work required these Permit Years.
Kittery	No work required to be completed this year.			The Town modified its ordinance on 5/22/2017.	No work required these Permit Years.
York	No work required to be completed this year.			No ordinance revisions were necessary because the Town included updated language when it initially passed its ordinance.	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

MCM 3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

South Berwick – Public Works Director

Eliot – Public Works Director

Kittery – Stormwater Coordinator (PY1-6) Public Works Inspector (PY7-9)

York – Stormwater Manager / Shoreland Resource Officer

Measurable Goal 3.7.1 – 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.

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.

Measurable Goal 3.7.1 Coordinate with Department of Marine Resources				
	Permit Year 5	Permit Year 6	Permit Years 7 and 8	
South Berwick	<p>Although no work was required this Permit Year, the Towns of Kittery, Eliot, and York continue to cooperate with the DMR on shoreline surveys, and with the Shellfish Commission on sampling and analysis.</p> <p>The DMR sample sites were added to the Eliot and South Berwick GIS.</p> <p>The Kittery Stormwater Coordinator met again with the Shellfish Commission as identified in MG 1.2.2</p>	<p>Although no work was required this permit year, the following was completed:</p> <p>The Town of Eliot’s Consultant accompanied the DMR staff person on their shoreline survey of Spinney Creek on 4/23/2019.</p> <p>The Towns of Kittery and Eliot provided the DMR with copies of the leachfield information compiled in previous years to assist the staff person in locating septic systems for the shoreline surveys completed in the spring of 2019.</p>	<p>No work required to be completed this Permit Year.</p>	
Eliot				
Kittery				
York				
Changes to Meas. Goal	None	None	None	

MCM 4 CONSTRUCTION SITE STORMWATER RUNOFF CONTROL

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

Measurable Goal 4.1.1 – 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.

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.

Measurable Goal 4.1.1 Notify Construction Site Developers and Operators		
	Permit Year 1	Permit Years 2-8
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

MCM 4 CONSTRUCTION SITE STORMWATER RUNOFF CONTROL

Measurable Goal 4.1.1 Notify Construction Site Developers and Operators		
	Permit Year 1	Permit Years 2-8
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 to Meas. Goal	None	None

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

Measurable Goal 4.2.1 – 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.

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.

MCM 4 CONSTRUCTION SITE STORMWATER RUNOFF CONTROL

Measurable Goal 4.2.1 Track Construction Inspection Activities					
	Permit Year 1	Permit Year 2	Permit Year 3	Permit Year 4	Permit Years 5-8
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

MCM 4 CONSTRUCTION SITE STORMWATER RUNOFF CONTROL

Measurable Goal 4.2.1 Track Construction Inspection Activities					
	Permit Year 1	Permit Year 2	Permit Year 3	Permit Year 4	Permit Years 5-8
Changes to Meas. Goal	None	None	None	None	None

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

Measurable Goal 4.3.1 – 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).

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.

Measurable Goal 4.3.1 Describe Inspections completed					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
Berwick	No sites were under construction that required inspections.	No sites were under construction that required inspections.	No sites were under construction that required inspections.	No sites were under construction	

MCM 4 CONSTRUCTION SITE STORMWATER RUNOFF CONTROL

Measurable Goal 4.3.1 Describe Inspections completed					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
				that required inspections.	
South Berwick	<p>The Outlook Subdivision project was still under construction this permit year. The code enforcement office inspected the site twice this year and required that catch basins be cleaned and streets be swept.</p> <p>The contractor addressed the issues as requested.</p> <p><u>Updated based on annual report comments:</u> The Town did not issue any notices of violation because the contractor addressed the issues requested.</p>	<p>The Outlook Subdivision roadway was completed this year. The code enforcement officer conducted one formal inspection this year. No issues were identified during the inspection.</p> <p>One additional development outside the urbanized area was also inspected twice this permit year. The first inspection identified minor issues with sediment erosion controls which were corrected by the second inspection 3 days later.</p>	<p>Two projects were under construction that triggered the MS4 permit requirement for inspections: The Outlook Subdivision was still under construction, and construction began at Cole Lane (Kast Farm). The code enforcement officer conducted one inspection at each site this year.</p> <p>No issues were identified during the inspections.</p>	<p>Two projects were under construction that triggered the MS4 permit requirement for inspections: The Outlook Subdivision and Cole Lane (Kast Farm). The Code Enforcement Officer conducted one inspection at Cole Lane this year and no issues were identified.</p>	
Eliot	<p>No sites were under construction that required inspections.</p>	<p>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</p>	<p>No sites were under construction that required inspections.</p>	<p>No information was available by 9/15/2021 from the Town for this item</p>	

MCM 4 CONSTRUCTION SITE STORMWATER RUNOFF CONTROL

Measurable Goal 4.3.1 Describe Inspections completed					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
		DEP approvals before any construction is conducted related to the amendments.			
Kittery	<p>8 sites were under construction that required inspections:</p> <p>Yankee Common Mobil Home Park Expansion was still under construction at the end of PY 5. This site was inspected 44 times.</p> <p>Kittery Storage Solutions was still under construction at the end of PY 5. This site was inspected 19 times.</p> <p>Construction began at the Hampton Inn project in Permit Year 5. 24 Inspections were completed.</p> <p>Construction began on two subdivisions: one on Haley Road and one on School Street. 5 inspections were conducted on School Street and 19 inspections were conducted on Haley Road.</p> <p>There were no major deficiencies at these sites and</p>	<p>Yankee Common Mobil Home Park and Kittery Storage were completed in PY6, and final inspections were conducted.</p> <p>Three sites were under construction that required inspections:</p> <p>Hampton Inn, which had 8 inspections total. Inspections were completed by both a third-party inspector and the Stormwater Coordinator. Some minor issues were identified but corrected within 24 to 48 hours. Construction was completed by the end of Permit Year 6.</p> <p>School Street Subdivision, which had 4 inspections. Erosion/Sediment Control BMPs did not need any correction. Projects is 50% complete (2 of 4 lots).</p> <p>412 Haley Road Subdivision, which had 9 inspections. Road and common space work were</p>	<p>1 site was under construction:</p> <p>School Street Subdivision which had 2 inspections during Permit Year 7. No issues were identified related to sediment and erosion control.</p>	<p>1 site was under construction this permit year:</p> <p>School Street Subdivision construction was completed in September 2020. The final inspection reviewed the BMPs to ensure they were properly installed, and that final stabilization had been completed. No issues were identified related to sediment and erosion control.</p>	

MCM 4 CONSTRUCTION SITE STORMWATER RUNOFF CONTROL

Measurable Goal 4.3.1 Describe Inspections completed					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
	<p>any minor deficiencies were corrected within 24 hours.</p> <p>No additional sites passed through planning board in PY 5 that will trigger this requirement.</p>	<p>completed in PY5, construction continued on individual house lots.</p> <p>There were no major deficiencies at these sites and any minor deficiencies were corrected within 24-48 hours.</p>			
York	<p>The only project that triggered this requirement was a Town project (the Connector Road from Route 1 to Ridge Road).</p> <p>At least three inspections were completed to assess sediment and erosion control at these sites. No Major issues were identified, and any minor issues were corrected within 24 hours of identification.</p>	<p>The Connector Road project was completed, and the final inspection was conducted by Public Works.</p> <p>The new police station is under construction this permit year and two inspections have been completed to date.</p> <p>No major issues were identified during the inspections.</p>	<p>No projects triggered this MS4 requirement this permit year.</p>	<p>The following projects triggered the MS4 permit requirement this year:</p> <p>The York Beach Surf Club (more than 3 inspections were completed)</p> <p>Garrett Home LLC site (2 inspections were completed including one on the day site work began, 6/17/2021).</p> <p>No issues were identified with erosion or sediment control</p>	

MCM 4 CONSTRUCTION SITE STORMWATER RUNOFF CONTROL

Measurable Goal 4.3.1 Describe Inspections completed					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
				for the Garrett Home LLC site, but the Stormwater Manager has been working with the York Beach Surf Club to address on-going issues with the Erosion and Sediment controls. The site employed a new manager in the spring of 2021 who appears to be more responsive to issues that need attention. No stop work orders or NOVs have been issued.	
Changes to Meas. Goal	None	None	None	None	

MCM 5 POST-CONSTRUCTION STORMWATER MANAGEMENT

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 (PY7-9)

Kittery – Stormwater Coordinator (PYs 1-6) Public Works Inspector (PY7-9)

York – Stormwater Manager / Shoreland Resource Officer

Measurable Goal 5.1.1 – 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.

Measurable Goal 5.1.1 Enact Post Construction Discharge Ordinance					
	Permit Year 1	Permit Year 2	Permit Year 3	Permit Year 4	Permit Years 5-8
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 <i>Public Notice for Implementation of the</i>	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.

MCM 5 POST-CONSTRUCTION STORMWATER MANAGEMENT

Measurable Goal 5.1.1 Enact Post Construction Discharge Ordinance					
	Permit Year 1	Permit Year 2	Permit Year 3	Permit Year 4	Permit Years 5-8
	<i>General Permit.</i> 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

Measurable Goal 5.2.1 - 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.

MCM 5 POST-CONSTRUCTION STORMWATER MANAGEMENT

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	Permit Year 8	
Berwick	<p>0 sites had BMPs discharging into the MS4.</p> <p>0 sites reported to the MS4 whether their BMPs are functioning or not.</p> <p>0 sites had functioning BMPs.</p> <p>No sites required routine maintenance or remedial action</p>	<p>0 sites had BMPs discharging into the MS4.</p> <p>0 sites reported to the MS4 whether their BMPs are functioning or not.</p> <p>0 sites had functioning BMPs.</p> <p>No sites required routine maintenance or remedial action</p>	<p>1 site had BMPs discharging into the MS4 (Double G Apartments).</p> <p>0 sites reported to the MS4 whether their BMPs are functioning or not.</p> <p>0 sites had functioning BMPs.</p> <p>No sites required routine maintenance or remedial action.</p> <p>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.</p>	<p>1 site had BMPs discharging into the MS4 (Double G Apartments).</p> <p>0 sites reported to the MS4 whether their BMPs are functioning or not.</p> <p>0 sites had functioning BMPs.</p> <p>No sites required routine maintenance or remedial action.</p> <p>The Town Planner reached out to the site on multiple occasions but never received the certification. A letter of warning is being prepared by the Code Enforcement Officer.</p>	
South Berwick	<p>0 sites had BMPs discharging into the MS4.</p> <p>0 sites reported to the MS4 whether their BMPs are functioning or not.</p>	<p>0 sites had BMPs discharging into the MS4.</p> <p>0 sites reported to the MS4 whether their BMPs are functioning or not.</p>	<p>0 sites had BMPs discharging into the MS4.</p> <p>0 sites reported to the MS4 whether their BMPs are functioning or not.</p>	<p>0 sites had BMPs discharging into the MS4.</p> <p>0 sites reported to the MS4 whether</p>	

MCM 5 POST-CONSTRUCTION STORMWATER MANAGEMENT

MG 5.2.1 Tracking Post Construction Sites					
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
	0 sites had functioning BMPs. No sites required routine maintenance or remedial action	0 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 program)	0 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 program)	their BMPs. are functioning or not. 0 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 program)	
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	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.	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	
Kittery	0 sites had BMPs discharging into the MS4.	0 sites had BMPs discharging into the MS4.	0 sites had BMPs discharging into the MS4.	1 site had BMPs discharging into the MS4	

MCM 5 POST-CONSTRUCTION STORMWATER MANAGEMENT

MG 5.2.1 Tracking Post Construction Sites					
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
	<p>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.</p>	<p>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.</p> <p>Even though construction was 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.</p>	<p>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.</p>	<p>1 site reported to the MS4 whether their BMPs are functioning or not. 1 site had functioning BMPs. No sites required routine maintenance or remedial action.</p> <p>This site (School Street Subdivision) is the first MS4 site and completed construction in September 2020. The Public Works Inspector completed the inspection with the HOA to ensure they understood what would be expected for future years. Though the inspection was done in PY9, the HOA understands they need to complete another inspection before 6/30/2022.</p>	

MCM 5 POST-CONSTRUCTION STORMWATER MANAGEMENT

MG 5.2.1 Tracking Post Construction Sites					
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
York	<p>0 sites had BMPs discharging into the MS4.</p> <p>0 sites reported to the MS4 whether their BMPs are functioning or not.</p> <p>0 sites had functioning BMPs. No sites required routine maintenance or remedial action.</p> <p>The project that was finalized in PY 4 was 731 US Route 1.</p> <p>This site was issued a temporary occupancy permit on 1/19/2018. The Stormwater Manager met with the owner/operator in June 2018 to review the Post Construction Requirements. The site will be required to send a Post Construction Monitoring Certification to the Town in June 2019.</p>	<p>0 sites had BMPs discharging into the MS4.</p> <p>1 site reported to the MS4 whether their BMPs are functioning or not.</p> <p>1 site had functioning BMPs. 1 site required routine maintenance or remedial action (small woody plants present) which was addressed within 2 weeks of identification.</p>	<p>1 site discharged to the MS4 system that should have provided a maintenance certification. The report was not provided on-time and the Stormwater Manager sent out a reminder on 7/27/2020 to provide the report.</p> <p>No enforcement was conducted because of the unique work circumstances surrounding the Governor's COVID-19 Stay at Home orders this spring.</p>	<p>1 site had BMPs discharging into the MS4.</p> <p>1 site reported to the MS4 whether their BMPs are functioning or not (though the report was provided late)</p> <p>1 site had functioning BMPs.</p> <p>1 site required minor routine maintenance.</p>	
Changes to Meas. Goal	None	None	None	None	

BMP 5.3: Develop LID notification procedures for developers

MCM 5 POST-CONSTRUCTION STORMWATER MANAGEMENT

Responsible Parties:

Berwick – Town Planner

South Berwick – Public Works Director

Eliot – Town Planner

Kittery – Town Planner

York – Town Planner

Measurable Goal 5.3.1 - 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 5-8
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.
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.

MCM 5 POST-CONSTRUCTION STORMWATER MANAGEMENT

Measurable Goal 5.3.1 LID notification to developers					
Town	Permit Year 1	Permit Year 2	Permit Year 3	Permit Year 4	Permit Years 5-8
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

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

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 (PY7-9)

York – Stormwater Manager / Shoreland Resource Officer

Measurable Goal 6.1.1 – 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:

Measurable Goal 6.1.1 Inventory of Municipal Operations				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
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 co-located with the Police Station.	The inventory was reviewed on 10/1/2020 and no significant changes were needed. Review again in April 2021 showed the Town no longer operates at the School Street Fire Station and The former Prime Tanning property (now referred to as the Edge), is still under development, and is not owned or operated by the Town.

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

Measurable Goal 6.1.1 Inventory of Municipal Operations				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
South Berwick	<p>The inventory was reviewed as part of the training on 4/17/2018 and no new sites were identified.</p> <p>The Teen Barn is closed, and the barn is no longer in use, so this O&M has been retired.</p>	<p>The inventory was reviewed at the 3/5/3019 training and the only change needed is to include the new Police Station, which was constructed in the Urbanized Area in 2019. The O&M Plan will be written in PY7.</p>	<p>The inventory was reviewed on 12/10/2019. No changes were made to the inventory based on the review except the change to update for the new Police Station.</p>	<p>The inventory was reviewed in February 2021 and the only update required was to change the responsible party to be the Assistant Public Works Director.</p>
Eliot	<p>The inventory was reviewed with the Public Works Director in March 2018 and no new sites were identified.</p>	<p>The inventory was reviewed with the Public Works Administrative Assistant in May 2019 and no new sites were identified, but responsibility for the Parks was transferred to Public Works. The Change was made to the O&M Procedures in June 2019.</p>	<p>The inventory was reviewed with Public Works on 1/23/2020, Town Hall on 1/30/2020 and Police and Fire via email. No changes to the inventory were needed.</p>	<p>The inventory was reviewed by all parties in October 2020. No changes to the inventory were required.</p>
Kittery	<p>The inventory was reviewed in the spring of 2018 and no new sites were identified.</p>	<p>The Stormwater Coordinator continually reviews the O&M Inventory as she meets with responsible individuals each year. No changes to the inventory were required in Permit Year 6.</p>	<p>The Public Works Inspector continually reviews the O&M Inventory as she meets with responsible individuals each year. No changes to the inventory were required in Permit Year 7.</p>	<p>The Public Works Inspector continually reviews the O&M Inventory as she meets with responsible individuals each year. No changes to the inventory were required in Permit Year 8.</p>
York	<p>The inventory was reviewed in the spring of 2018 and no new sites were identified. The Town purchased a property on the west side of Route 1, but</p>	<p>The Stormwater Manager continually reviews the O&M Inventory as she meets with responsible individuals each year. No changes to the</p>	<p>The Stormwater Manager continually reviews the O&M Inventory as she meets with responsible</p>	<p>The O&M list was updated to reflect that the York Beach Garage no longer needs a SWPPP, because no maintenance was completed. Instead, the</p>

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

Measurable Goal 6.1.1 Inventory of Municipal Operations				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	this property is outside the UA. As such, it is not required to have an O&M or SWPPP, but the Town will prepare one to ensure operations are protective of stormwater.	inventory were required in Permit Year 6.	individuals each year. No changes to the inventory were required in Permit Year 7.	York Beach Garage was transitioned to an O&M Plan. The other O&M Plans were reviewed by the Stormwater Manager as she met with the responsible individuals each year.
Changes to Meas. Goal	None	None	None	None

Measurable Goal 6.1.2 – 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:

Measurable Goal 6.1.2 Implement O&M Procedures				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Berwick	No updates were required this year.	The O&M Procedures were provided to responsible parties via email for review.	The O&M procedures were updated to reflect a few material storage locations at the Water Department. A new O&M Plan is	The O&M Procedures were reviewed by all responsible parties between October 2020 and December 2020. The Fire

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

Measurable Goal 6.1.2 Implement O&M Procedures				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
		No updates were required this Permit Year.	required for the new Fire Department and will be prepared in Permit Year 8.	Department O&M was significantly updated to include the new fire station and its grassed underdrain soil filter.
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.	<p>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.</p> <p>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.</p> <p>The Rec Center/Fire Station was updated to reflect a new Police Chief.</p>	The O&M Plans were reviewed by all parties in February 2021 and no technical changes were needed.
Eliot	No updates were required this year.	<p>The O&M Procedures were provided to responsible parties via email for review.</p> <p>No updates were required this Permit Year.</p>	<p>The O&M Procedures were provided to responsible parties via email for review.</p> <p>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).</p>	<p>The O&M Procedures were provided to responsible parties via email for review in October 2020.</p> <p>The only update required was to the police O&M to reflect how they complete training on the O&M procedure.</p>

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Measurable Goal 6.1.2 Implement O&M Procedures				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
			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.	The Public Works Inspector reviewed the O&M Procedures individually with each responsible person in PY 8. No updates were required based on the review.
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).	The O&M Plans were updated as follows: A new Beach Garage O&M Plan was prepared to replace the SWPPP which was no longer needed because maintenance is no longer conducted there. No other edits were made to the O&M Procedures.

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Measurable Goal 6.1.2 Implement O&M Procedures				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
		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 to Meas. Goal	None	None	None	None

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 PY7-9)

York – Stormwater Manager / Shoreland Resource Officer

Measurable Goal 6.2.1 – 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.

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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).

Measurable Goal 6.2.1 Training				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Berwick	<p>As reported in MCM 1, the new Code Enforcement Officer was trained for 1 hour on 2/28/2018 the Construction, Post Construction and IDDE elements of the MS4 Permit with emphasis on the Code Officer's Role. The Code Officer expressed that the training was very informative and helpful.</p> <p>The Public Works Administrative Assistant was trained for 1 hour on 2/28/2018 on the Oil SPCC Plan and SWPPP for the DPW garage. The training consisted of a review of the plans and a site walk and mock inspections of the facilities. The Assistant stated the training was effective, in that it will allow her to conduct inspections as a back-up to the Highway Foreman.</p> <p>All 4 of the Highway Crew, the Public Works Administrative Assistant, and the Town Engineer</p>	<p>As reported in MCM 1 two new Code Enforcement Officers were trained by the Assistant Planner in their MS4 duties. The Code Officers asked questions and generally indicated the training was informative and helpful.</p> <p>All 5 of the Highway Crew and the Public Works Administrative Assistant were trained on 3/5/2019.</p> <p>The training took 1.5 hours to complete. The training consisted of an initial overview of the MS4 program, followed by a Jeopardy style question and answer session on the following topics: MS4 in general, Oil SPCC, SWPPPs and O&M Plans, IDDE and Construction Runoff Control. The questions were all updated from the prior year's game.</p> <p>All questions were answered, and the questions generated good</p>	<p>An in- person training was not conducted this permit year because of COVID-19 social distancing requirements, which constrained the time the crew had available for MS4 training.</p> <p>To save time and allow the crew to focus on their regular duties, the Highway Crew and Public Works Administrative Assistant were provided with MS4 fact sheets covering the general MS4 program, the Public Works SWPPP, and Public Works SPCC Plan. They were also provided with a quiz, which all six employees returned, indicating they generally understood the information provided in the fact sheet.</p> <p>The Town Planner (who conducts outfall inspections) attended the three-hour</p>	<p>The new Director of Public Works and Water Department was trained on 10/1/2021 in the MS4 program. The one-hour training covered an overview of the program, public works responsibilities, water department responsibilities and how these departments coordinate with planning and code to implement the program. The Director indicated the training was informative and he understood the content.</p> <p>On 4/20/2021 the Public Works Department and one member of the Fire Department attended a one-hour training which provided a brief overview of the MS4</p>

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Measurable Goal 6.2.1 Training				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	(who is also the Code Officer) were trained on 4/17/2018. The training took just over 1 hour to complete. The training was a Jeopardy style question and answer session on the following topics: MS4 in general, Oil SPCC, SWPPPs and O&M Plans, IDDE and Construction Runoff Control. All questions were answered, and the questions generated good discussion. Anecdotal feedback after the training indicated it was an effective and informative training.	discussion. Anecdotal feedback after the training indicated it was an effective and informative training.	11/14/2019 Dry Weather Outfall Monitoring Workshop. The workshop was informative and effective.	program, and a detailed review and site walk of the new Fire Station stormwater infrastructure (a grassed underdrained soil filter and associated infrastructure). Maintenance and inspection responsibilities were reviewed. The attendees indicated the training was informative and understandable.
South Berwick	Four of 5 of the Public Works crew, the Town Engineer, the Town Manager, and the Custodian/Maintenance person (who is listed on three of the Town's O&M Plans) were trained on 4/17/2018. The training took just over 1 hour to complete. The training was a Jeopardy style question and answer session on the following topics: MS4 in general, Oil SPCC, SWPPPs and O&M Plans, IDDE and Construction Runoff Control. All questions were answered, and the questions generated good discussion. Anecdotal feedback	All of the Highway Crew and the Public Works Director were trained on 3/5/2019. The training took 1.5 hours to complete. The training consisted of an initial overview of the MS4 program, followed by a Jeopardy style question and answer session on the following topics: MS4 in general, Oil SPCC, SWPPPs and O&M Plans, IDDE and Construction Runoff Control. The questions were all updated from the prior year's game.	The Police Chief and Public Works Administrative Assistant were trained on 12/10/2019 on the stormwater O&M for the Police station. The training consisted of a site walk and review of inspection procedures. The training was effective as evidenced by the inspections completed Q1 2020 for the site stormwater infrastructure. On 6/3/2020, the Towns consultant trained 11	On 2/12/2021 a 45-minute training was provided to the public works crew and recycling center employee covering: An overview of the MS4 program, the SWPPP for the recycling center, the O&M Plans for the Town. After this training, the recycling center employee left and an additional 45 minutes was spent reviewing Illicit discharge inspection

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Measurable Goal 6.2.1 Training				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>after the training indicated it was an effective and informative training.</p> <p>Three Transfer Station attendants were trained on 4/18/2018 on-site. The training consisted of a site walk and SWPPP review with the main attendant who conducts the inspections and wet weather monitoring. This portion lasted approximately 45 minutes. The other two attendants were shown the stormwater binder, and the general goals of the plan were described over approximately 15 minutes. The attendants all asked relevant questions about the plan and indicated they understood the information, therefore the training is considered to be effective.</p> <p>Additional training related to stormwater also included:</p> <p>The Public Works Administrative Assistant was trained in the Oil SPCC Plan and SWPPP so she can assist with inspections. The</p>	<p>All questions were answered, and the questions generated good discussion. Anecdotal feedback after the training indicated it was an effective and informative training.</p>	<p>municipal staff (the Public Works Department, Police Chief, Town Manager, Assistant Town Manager, and Transfer Station Attendant) on MS4 in general, Oil SPCC, SWPPP and Stormwater O&M procedures using a handout. The training was held outside at the Police Station, where the new grassed underdrained biofilter and its associated infrastructure were reviewed along with the oil/water separator. Municipal staff indicated the training was informative.</p> <p>On 6/4/2020, the Public Works Administrative Assistant trained three people who were not able to attend the 6/3/2020 training using the same materials. Municipal staff indicated the training was informative.</p> <p>One public works employee (who conducts catch basin inspections and outfall inspections), and the public works administrative assistant</p>	<p>procedures for outfalls, ditches and catch basins. The attendees stated the training was informative and understandable.</p>

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

Measurable Goal 6.2.1 Training				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	training consisted of conducting a site inspection with her (1 hour). She indicated the training was informative.		attended the three-hour 11/14/2019 Dry Weather Outfall Monitoring Workshop. The workshop was informative and effective.	
Eliot	<p>Five of the Public Works crew, the Administrative Assistant, and the Town Planner were trained on 4/17/2018. The training took just over 1 hour to complete. The training was a Jeopardy style question and answer session on the following topics: MS4 in general, Oil SPCC, SWPPPs and O&M Plans, IDDE and Construction Runoff Control. All questions were answered, and the questions generated good discussion. Anecdotal feedback after the training indicated it was an effective and informative training.</p> <p>Five (5) Transfer Station attendants were trained on 5/30/2018 on-site. The Public Works Director and his administrative assistant both attended the training (they do the good housekeeping, Oil SPCC and wet weather monitoring</p>	<p>All 4 of the Highway Crew, the Public Works Director, Administrative Assistant, and the Town Planner were trained on 3/5/2019.</p> <p>The training took 1.5 hours to complete. The training consisted of an initial overview of the MS4 program, followed by a Jeopardy style question and answer session on the following topics: MS4 in general, Oil SPCC, SWPPPs and O&M Plans, IDDE and Construction Runoff Control. The questions were all updated from the prior year's game.</p> <p>All questions were answered, and the questions generated good discussion. Anecdotal feedback after the training indicated it was an effective and informative training.</p>	<p>On 7/11/2019 The Code Officer, a new Planner, Town Manager, Planning Assistant and Public Works were trained in General MS4 requirements, including active IDDE investigations, and Construction and Post Construction tracking requirements. Attendees indicated the information was presented in an effective manner.</p> <p>On 1/7/2020 the new Public Works Administrative Assistant and a new Public Works Employee were trained on how to complete the Oil SPCC and SWPPP inspections by reviewing the documents and conducting those inspections. Wet weather monitoring was also reviewed. The training took about 1.5 hours and was deemed</p>	<p>On 5/27/2021 five (5) Transfer Station and seven (7) public works employees were trained in overall MS4 awareness, SWPPP and O&M Plan understanding, and Oil SPCC topics. This portion of the training took approximately ½ hour. For the remaining ½ hour, the public works employees watched 5 short videos on proper installation of common erosion and sediment control BMPs, while the Transfer Station attendants accompanied the Town's consultant on a Good Housekeeping inspection of the facility.</p>

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

Measurable Goal 6.2.1 Training				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>inspections). The training consisted of a site walk and SWPPP review lasting about 30 minutes. The attendants all asked relevant questions about the plan and indicated they understood the information, therefore the training is considered to be effective.</p> <p>The Public Works Director, Planner and Code officer attended a two-day training and became a certified Stormwater Inspectors in September 2017.</p>	<p>Two Recycling Center employees were trained on 6/26/2019. The Public Works Administrative Assistant attended also. The training consisted of a review of the MS4 program in general, and the DPW/Recycling Center SWPPP and Oil SPCC Plan, followed by a group 30-minute inspection of the facility. Anecdotal feedback after the training indicated it was an effective and informative training.</p>	<p>effective because inspections are now being completed regularly, in accordance with the requirements.</p> <p>On 6/1/2020, the new Public Works Employee was trained in how to complete outfall inspections by accompanying and completing many inspections. The inspections took all day to completed. By the end of the day, the employee was able to complete the inspections by himself and understood what an outfall looked like that had evidence of a high nutrient condition.</p> <p>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</p>	<p>The training was well received, and attendees stated they understood the content.</p> <p>The Public Works Administrative assistant attended the 4/20/2021 MS4 training in Berwick, which was an overview of MS4 with a focus on maintenance of grassed underdrained soil filters. She stated the training was informative and interesting.</p>

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

Measurable Goal 6.2.1 Training				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
			reviewed. The training was informative as evidenced by questions raised by participants.	
Kittery	<p>The Stormwater Coordinator trained the new catch basin cleaning person on the iPad use on 5/9/2018. The training lasted 45 minutes and consisted of a desktop and field component. The training was apparently effective because the new operator is putting good, detailed notes in the Collector app as he cleans basins.</p> <p>The Stormwater Coordinator attended the Maine Water & Sustainability Conference on 3/29/2018.</p> <p>SWPPP, and SPCC Training was provided to 17 transfer station and DPW employees on 6/22/2018 by the Stormwater Coordinator. The Jeopardy game was updated and presented again. It was an informative and interesting way to engage the staff in stormwater discussions. Overall, the training lasted 1 hour and the based on the attendees'</p>	<p>SWPPP, and SPCC Training was provided to 17 transfer station and DPW employees on 5/14/2019 by the Stormwater Coordinator. The Jeopardy game was updated and presented again. It was an informative and interesting way to engage the staff in stormwater discussions. Overall, the training lasted 1 hour and the based on the attendees' level of engagement and involvement, the training was effective.</p> <p>The Stormwater Coordinator did obtain professional certification for the Envirocert Certified Professional in Municipal Stormwater Management and the National Stormwater Center Certified Stormwater Inspector – Municipal (MS4).</p>	<p>General MS4, General Good Housekeeping, SWPPP and SPCC training was provided to the majority of the Public Works Staff on 5/20/2020 by the Public Works Inspector using a PowerPoint Slideshow.</p> <p>A second session was conducted on 5/28/2020 with the remaining staff that were not available at the first training. Each session was approximately 1 hour. Staff showed engagement through asking questions and demonstrated an understanding of the material when they completed exams. The Public Works Inspector trained the Resource Recovery Facility Crew Chief on 5/28/2020, by conducting an informational site walk. Staff informally indicated this training was also effective.</p>	<p>The Public Works Inspector trained the Public Works Crew on 3/26/2021. The training lasted 90 minutes. All public works employees were present for the training and were provided with a presentation and then were quizzed on the content. All employees passed the exams without difficulty. The Public Works Inspector felt the information was understood by all employees and sees good housekeeping principles being used by staff on a regular basis.</p> <p>The Public works Inspector attended a GIS training: Intro to online mapping: Survey 123 and Storymaps on 7/21/2020 to enhance</p>

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

Measurable Goal 6.2.1 Training				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>level of engagement and involvement, the training was effective.</p> <p>The Stormwater Coordinator is studying to obtain professional certification for the Envirocert Certified Professional in Municipal Stormwater Management and the National Stormwater Center Certified Stormwater Inspector – Municipal (MS4). These courses will be completed in Fall 2018.</p> <p>The Stormwater Coordinator and the Public Works Foreman attended the Maine Stormwater Conference in October 2017.</p>		<p>The Public Works Inspector attended the following additional trainings, which she indicated were informative:</p> <ul style="list-style-type: none"> • Maine Stormwater Conference (12/2 and 12/3/2019) • Cyanobacteria Monitoring Collaborative Workshop (1/16/2020) • SMPDC Town Flood Resiliency Checklist (2/10 and 2/24 2020) • DEP Watershed survey of Legion Pond on 6/25/2020 <p>The Town Planner attended the 4/28/2020 Stream Smart Culvert workshop (1.5 hours), which was informative and effective.</p>	<p>her GIS skills for IDDE and Public Education/Public Participation.</p>
York	<p>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</p>	<p>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</p>	<p>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</p>	<p>On 9/17/2020 the Stormwater Manager provided the Fire Station Chief with a set of training materials for the O&M Plan.</p>

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

Measurable Goal 6.2.1 Training				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>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.</p> <p>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. An evaluation form provided after the training.</p>	<p>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.</p>	<p>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.</p> <p>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.</p> <p>One member of the York Conservation Commission attended the 10/29/2019 Casco Bay Coastal Academy Plan review workshop (2 hours), which was informative and effective.</p> <p>On 8/14/2019, the Stormwater Manager</p>	<p>On 5/25/2021 18 Public Works staff were training using a handout and videos by the Town’s consultant. The training included an overview of the MS4 General Permit requirements followed by a segment on proper installation of erosion and sediment control BMPs commonly used by the crew. Based on questions posed during the training, the employees understood the material provided.</p>

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

Measurable Goal 6.2.1 Training				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>Attendees were not required to provide their names on the forms to allow for honest feedback. Of the 18 attendees, 14 surveys were returned. All surveys indicated the training was informative, and that they learned something or were reminded of something that they would implement in their daily job to protect stormwater from pollution.</p> <p><u>Additional information based on Annual Report comments:</u> All public works employees trained were York public works employees.</p> <p>Additional training included:</p> <p>The Town hosted the Non-Point Source Erosion Training for Contractors on 11/15/2017.</p> <p>The Stormwater Manager attended a NASSCO training and became certified in pipeline condition assessments on June 19 and 20, 2018</p>		<p>provided the Beach Fire Chief with a 2-page handout to use in training personnel on the O&M Plans. Feedback on this material was not provided, but the material was provided again for PY8 training.</p>	

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

Measurable Goal 6.2.1 Training				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	The Stormwater Manager and Code Enforcement Officer attended the Maine Sustainability Conference on 3/29/2018.			
Changes to Meas. Goal	None	None	None	None

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

Measurable Goal 6.3.1 - 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	Permit Year 8
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.	Sweeping of roads and municipal parking lots was completed beginning March 31, 2021.

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

MG 6.3.1 Street Sweeping				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	Approximately 6 cy of material was removed from the streets (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.	Approximately 5 cy of material was removed from the streets (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.	Approximately 3 cy of material was removed from the streets (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.	Approximately 3 cy of material was collected and beneficially re-used for fill.
South Berwick	<p>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 2018.</p> <p>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.</p>	<p>Street sweeping of the roads and municipal parking lots was conducted on August 31, 2018; March 28, 29, and 30, 2019, and May 24, 2019.</p> <p>Approximately 4 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.</p>	<p>Street sweeping of the roads and municipal parking lots was conducted on March 9, 10 and 11; and May 21, 2020 this year.</p> <p>Approximately 4 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.</p>	<p>Street sweeping of the intown roads and municipal parking lots was conducted on March 25 and 26, 2021 and again May 28, 2021. Sweeping of roads outside the main downtown area, but still in the urbanized area was conducted the first week of April 2021.</p> <p>Approximately 4 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.</p>

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

MG 6.3.1 Street Sweeping				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Eliot	<p>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.</p> <p>Approximately 16 cy (2 loads) of material was collected during sweeping. The sweepings are deposited at the Kittery Recycling Center/Transfer Station.</p>	<p>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 an RFP to obtain services from a third party for street sweeping and catch basin cleaning. Street Sweeping will be conducted as soon as possible in the fall of 2019.</p>	<p>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.</p> <p>The PY 7 sweeping was conducted on 5/22/2020 and 5/26/2020. Approximately 3.5 cy of material was collected from roads and municipal parking lots. Sweeping material is reused as beneficial fill by public works.</p>	<p>Street sweeping was conducted May 8 and 9, 2021.</p> <p>Approximately 5 cy of material was collected from roads and municipal parking lots.</p>
Kittery	<p>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.</p> <p>According to the Town log, approximately 392 cy (49 loads) of material were collected during sweeping. The sweepings are deposited at the Kittery Recycling Center/Transfer Station.</p>	<p>Street sweeping of the roads and municipal parking lots was conducted throughout the summer and fall of 2018 and began again on 4/16/2019 in the urbanized area of Town.</p> <p>According to the Town log, approximately 216 cy (27 loads) of material were collected during sweeping. The sweepings are deposited at the Kittery Recycling Center/Transfer Station.</p>	<p>Street sweeping of the roads and municipal parking lots was conducted throughout the summer and fall of 2019 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 restrictions.</p> <p>According to the Town log, approximately 424 cy (53 loads) of material were collected during sweeping.</p>	<p>Street sweeping of the roads and municipal parking lots was conducted throughout the summer and fall of 2020 and began again on 4/15/2021 in the urbanized area of Town.</p> <p>According to the Town log, approximately 496 cy (62 loads) of material were collected during sweeping. The sweepings are deposited at the Kittery Recycling Center/Transfer</p>

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

MG 6.3.1 Street Sweeping				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	Leaf removal in the fall removed 144 cy from the streets.	Leaf removal in the fall removed 480 cy (60 loads) from the streets.	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 grinding activities, which collected 224 cy (28 loads) of pavement grindings.	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 616 cy (77 loads) from the streets. This year sweeping was also conducted during pavement grinding activities, which collected 96 cy (12 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 annually. According to the Town log, approximately 87 cy of material	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. According to the Town log, approximately 36 cy of	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. Sweeping was conducted by a seasonal employee this year	Street sweeping was conducted on streets in the Short Sands Beach and Long Sands Beach area daily from Memorial Day to Labor Day in 2020 and began again 4/5/2021 (as soon as possible after snow melt). All streets and municipal parking lots in the Urbanized Area of Town are swept annually.

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

MG 6.3.1 Street Sweeping				
Town	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>were collected during sweeping.</p> <p>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.</p> <p>The other sweepings are deposited at the Chases Pond Road Garage and are beneficially re-used as road material.</p> <p><u>Additional information based on Annual Report comments:</u> Dates of sweeping were corrected.</p>	<p>material were collected during sweeping.</p> <p>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.</p> <p>The other sweepings are deposited at the Chases Pond Road Garage and are beneficially re-used as road material.</p>	<p>and the Town log was lost after this employee left employment, so no definitive information is available regarding the quantity of material collected.</p> <p>Sand that is collected is stored at either the Chase Pond Road Garage or the Recycling Center and is beneficially re-used as road material.</p>	<p>Sand that is collected is stored at either the Chase Pond Road Garage or the Recycling Center and is beneficially re-used as road material.</p>
Changes to Meas. Goal	None	None	None	None

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

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

Measurable Goal 6.4.1 - 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 Catch Basin Cleaning					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
Berwick	<p>Catch basins were not cleaned in Permit Year 5 because the third-party contractor pushed the cleaning to July 2018 (they were originally scheduled to clean basins at the beginning of June).</p> <p>The 41 basins that needed cleaning were all cleaned the week of 9/4/2018 (permit year 6).</p> <p>Correction in PY6: 22 of the 41 basins that needed</p>	<p>Catch basin cleaning was again delayed this permit year to the due to contractor scheduling.</p> <p>The 22 basins that had excess sediment in PY5 were inspected again and only 10 needed cleaning (8 of them again had excess sediment). The other 12 basins had less than 4 inches of sediment.</p> <p>In PY6 42 basins needed cleaning: the 10 from PY6 which again needed cleaning, 26 additional basins with excess sediment, and 6</p>	<p>Catch basin cleaning was conducted in June 2020.</p> <p>The 42 basins that had excess sediment in PY6 were inspected again, and 9 were cleaned again in PY7. The other 33 basins had less than 4 inches of sediment.</p> <p>In PY 7, 14 basins needed cleaning and were cleaned. 12 of these had excess sediment. One additional basin (CB 146) had excess</p>	<p>Catch basin inspections were conducted in June 2021.</p> <p>The 14 basins that had excess sediment in PY 7 were inspected again in PY 8. Some needed cleaning again (had more than a few inches of sediment, some had excess sediment again, and some did not need cleaning.</p>	

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

MG 6.4.1 Catch Basin Cleaning					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
	cleaning had excess sediment.	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).	Based on the 2021 inspections, only 11 basins had excess sediment, and all were cleaned. Catch basins were cleaned the week of June 21, 2021 Approximately 4 cy of material were collected during cleaning and are dried and beneficially reused as fill.	
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 7. The basins were cleaned the week of 6/24/2019.	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. The basins were cleaned the week of 6/18/2020.	As noted in MG 3.3.2, catch basin inspections for PY8 were completed in PY9 as follows: On July 7, 8 and 14, 61 catch basins were inspected and cleaned. 45 of the basins had excess sediment and will be inspected again during Permit Year 9.	

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

MG 6.4.1 Catch Basin Cleaning					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
	<p>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.</p> <p><u>Update based on Annual Report comments:</u> Based on the July 2018 inspections, though only 121 basins 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</p>	<p>48 cy of material were collected during cleaning and will be beneficially reused as fill.</p>	<p>Approximately 18 cy of material were collected during cleaning and will be beneficially reused as fill.</p>	<p>The basins with excess sediment from PY7 that were not inspected again in PY8 will be inspected in the fall of PY9.</p>	

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

MG 6.4.1 Catch Basin Cleaning					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
	more than 3 inches of sediment).				
Eliot	<p>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.</p> <p>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.</p> <p>Approximately 136 cy of material was removed and disposed of at the Kittery Recycling Center/Transfer Station.</p>	<p>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.</p> <p>Of the 5 basins identified in PY5 as having excess sediment, catch basins 171 and 145 were not inspected because they were 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.</p>	<p>113 catch basins were cleaned in October 2019. None of the basins had excess sediment.</p>	<p>All catch basins in the Urbanized Area were inspected in April 2021. 30 basins needed cleaning and were cleaned in May 2021.</p> <p>None of the basins had excess sediment.</p>	
Kittery	<p>The Town cleaned 703 catch basins removing 1,522 cubic yards of grit.</p> <p>Any basins with excess sediment in PY 4 were</p>	<p>The Town cleaned 480 catch basins and drain manholes, removing 1,136 cubic yards (142 loads) of grit.</p> <p>This year there were 57 basins with excess sediment. The basins with</p>	<p>The Town cleaned 434 catch basins and drain manholes, removing 720 cubic yards (90 loads) of grit.</p>	<p>Of the 604 catch basins inspected, 77 had no sediment and did not need cleaning. The Town cleaned all other basins that were inspected removing</p>	

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

MG 6.4.1 Catch Basin Cleaning					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
	inspected and cleaned again as part of the program.	excess sediment in PY 5 were in inspected and cleaned again as part of the program.	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 distancing restrictions.	<p>80 cubic yards (10 loads) of grit.</p> <p>This year there were 29 basins with excess sediment.</p> <p>The basins that had excess sediment in PY6 that were missed because of COVID-19 reduced hours (approximately ½ of them) were inspected in PY8 and cleaned if needed.</p> <p>The 22 basins that had excess sediment in PY7 were all re-inspected in PY8 and cleaned, if necessary, except for one. Upon QC of data for this annual report – it was noted that one basin (CB1742) had excess sediment in PY7 but was not inspected in PY8. The Public Works Inspector inspected this basin on</p>	

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

MG 6.4.1 Catch Basin Cleaning					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
				8/26/2021 (PY9) and though it did not appear to have excess sediment, she instructed the cleaning crew to inspect and clean it. The basin was inspected and cleaned the week of 8/30/2021.	
York	<p><u>This information was updated to reflect review of PY 5 data based on DEP annual report comments:</u></p> <p>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.</p> <p>In PY 5, 50 basins had excess sediment.</p>	<p>136 MS4 catch basins were cleaned in PY6.</p> <p>Of the 50 catch basins that had excess sediment in PY5:</p> <ul style="list-style-type: none"> • 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 <p>During PY 6, 8 basins had excess sediment and will be inspected</p>	<p>In the fall of 2019, 180 catch basins were cleaned.</p> <p>The 8 basins that had excess sediment were inspected again.</p> <p>The PY7 cleaning resulted in removal of approximately 72 cy of material. This material will be used beneficially as road fill if needed.</p>	<p>In the fall of 2020, the third-party cleaner cleaned 239 of the basins. The remainder did not require cleaning.</p> <p>No basins had excess sediment this year, and the basins with excess sediment last year were inspected again in PY8.</p> <p>The PY8 cleaning resulted in removal of approximately 84 cy of sediment removed. This material will be</p>	

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

MG 6.4.1 Catch Basin Cleaning					
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8	
	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.	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.		used beneficially as road fill if needed.	
Changes to Meas. Goal	None	None	None	None	

BMP 6.5: Maintenance and Upgrading of Stormwater Conveyances and Outfalls

Measurable Goal 6.5.1 – 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

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

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 Maintaining and Upgrading Stormwater Conveyances and Outfalls				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Berwick	<p>Reconstruction of Outfalls 05 and 06 on Moulton and Saw Mill Hill Road was completed in Permit Year 5.</p> <p>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 reconstruct OF7 on Moulton Road in the summer of 2018.</p>	<p>Design Services for reconstruction of Outfall 8 on Moulton Street were procured. Design is underway and is anticipated to be completed in PY7.</p> <p>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.</p>	<p>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.</p>	<p>The Design of Outfall 8 was completed, and the cost estimate came in over \$1.3MM. The Town will need to bond or find additional means to fund the project.</p> <p>Minor ditching was completed in a few small areas as needed.</p>
South Berwick	<p>The following maintenance was conducted in PY 5:</p> <p>Inspected and cleaned portion of ditch on Dawson Street.</p> <p>Inspected and completely reworked ditches on Junction</p>	<p>The following maintenance was conducted in PY 6:</p> <ol style="list-style-type: none"> 1. Added one new catch basin on Union Street 2. Added new basins and pipe on Dawson Street to cure eroding ditch. 	<p>The following maintenance was conducted in PY 7:</p> <p>Two additional catch basins were repaired on Beach Road</p>	<p>The following maintenance was conducted in Permit Year 8:</p> <p>Sediment was removed from the stormwater detention pond at the Old Mill subdivision. The removed residuals did not have any visual or odor evidence of pollution and so were transported to a third-party site</p>

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

MG 6.5.1 Maintaining and Upgrading Stormwater Conveyances and Outfalls				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>Road. Spread out the discharge at ditch outlets.</p> <p>Inspected and repaired as needed catch basins on Hickory Lane, Tamarack Drive, and Chestnut Drive.</p> <p>Inspected and reworked ditches on Clarks Lane and Vaughns Lane.</p>	<ol style="list-style-type: none"> 3. Repaired deteriorated concrete basins: 1 on Dogwood Drive, one at the intersection of Dogwood Drive and Willow Drive, Two on Beach Road 4. Dead end of Butler street – repaired and reshaped pavement around trench drain to correct erosion problems. 5. Repaired one catch basin on Young Street to capture water before causing erosion problems. 6. Repaired two catch basins on Norton street. 	<p>Ditching was conducted outside the urbanized area (none was needed inside the urbanized area)</p>	<p>for drying and will be re-sued by the Public Works Department for road fill. This method of residuals management was confirmed as acceptable by Eric Hamlin at the Maine DEP Solid Waste Division via telephone on 9/23/2020.</p> <p>Three areas of the Harvey Road ditch were cleaned out.</p> <p>Outfall SBOF035 on William road was rehabilitated to minimize the potential for erosion including some ditch work.</p> <p>Four new catch basins were installed on Highland Ave with ~550 feet of 8-inch pipe.</p> <p>Elizabeth Road outfalls were cleaned, and ditch work was completed on two areas.</p> <p>Two catch basins at the intersection of Locust and Beach Road were repaired and the ditch was cleaned out.</p>

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

MG 6.5.1 Maintaining and Upgrading Stormwater Conveyances and Outfalls				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
				Oak street ditching was done to maintain the hydraulic grade (~120 feet).
Eliot	<p>The following maintenance was conducted on the storm drain system during Permit Year 5:</p> <p>a. Phase I of the Staples/Wood/Leech road was constructed in the Fall of 2017.</p> <p>Additional ditching and a culvert replacement were completed at Governor Hill Rd and River Road.</p>	<p>Phase II of the Staples/Wood/Leech Road project was completed in the Fall of 2018.</p> <p>The RFP for the next capital project (Spinney Creek Road/Hobbs Circle) was issued and a design engineer was selected.</p>	<p>Design began on the Spinney Creek Road/Hobbs Circle project.</p> <p>The design will be completed in Permit Year 8.</p> <p>Additional work was completed on River Road (installation of a catch basin and outfall), Cedar Road (ditching and cleanout of 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).</p>	<p>Maintenance completed this permit year included ditch cleanout and re-alignment on the following roads:</p> <p>Debbie Lane, Leighton, Old Cottage Lane, Creek Crossing, Jennie Lane, and Beech Road</p> <p>Culverts were also replaced on Beech Road and at the Old Road/River Road intersection.</p> <p>New cross culverts were also installed at the intersection of Leighton and River Road, Jennie Lane, and old Cottage Road.</p>
Kittery	Based on catch basin, ditch, outfall, and opportunistic inspections, the Town repaired or replaced 9 catch basins, over	Based on catch basin, ditch, outfall, and opportunistic inspections, the Town repaired 2 catch basins, repaired and/or replaced at	Based on catch basin, ditch, outfall, opportunistic inspections, and citizen provided information,	Based on catch basin, ditch, outfall, opportunistic inspections, and citizen provided information, the Town repaired and/or replaced 2 culverts,

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

MG 6.5.1 Maintaining and Upgrading Stormwater Conveyances and Outfalls				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	<p>605 feet of drain line, completed 657 feet of ditching.</p> <p>The following capital projects were completed which included stormwater infrastructure improvements:</p> <p>Emery Field Drainage Improvements,</p> <p>Memorial Traffic Circle</p> <p>DOT bypass (still in progress, but the Town will accept after the project is completed).</p>	<p>least 60 feet of drain line, completed at least 250 feet of ditching with culvert cleaning, repair or replacement. Some additional projects were completed associated with road repairs, but lengths of ditch line and pipe repair/replacement were not tracked.</p>	<p>the Town repaired and/or replaced 12 culverts, reshaped 4 ditches/swales, and raised a catch basin. Some additional stormwater repairs were again completed associated with road repairs, but lengths of ditch line and pipe repair/replacement were not tracked.</p>	<p>repaired 3 basins, and replaced a failed catch basin, and repaired or installed other drainpipes and catch basins as part of sidewalk and roadway work (though the total length of pipe was not tracked).</p> <p>The ditch inspections for illicit discharges resulted in the removal of 33 55-gallon containers of trash in March of 2021 (Memorial Circle and Route 236, Betty Welch Road, Dennett Road, Old Post Road, State Road, Lewis Road, and the Town Hall complex).</p> <p>The televising for illicit discharge issues in Admiralty Village (fall of 2020) revealed some pipes needed repair or had collapsed. (rating of 4 or 5 on the NASSCO Pipe Assessment Certification Program). Lining and repair of these pipes is being added to the Capital Improvement Program.</p> <p>Preparations for road and storm drain repairs from the Kittery Point Bridge to the York Line</p>

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

MG 6.5.1 Maintaining and Upgrading Stormwater Conveyances and Outfalls				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
				were underway in Permit Year 8 for paving, which is scheduled for Permit Year 9.
York	<p>Improvements to the storm drain system during Permit Year 5 included the following projects:</p> <p>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).</p> <p>Connector Parkway (Rt 1 to Ridge Road) – minor ditching (mostly paving).</p> <p>Barrell Lane: installed one new catch basin and piping with an outfall.</p> <p>Harmon Park: new drainage installed.</p>	<p>In addition to ditching and culvert work outside the Urbanized Area, improvements to the storm drain system in the UA in Permit Year 6 included the following projects:</p> <p>The Long Beach Ave/Long Beach Bath House project was still being completed.</p> <p>The Connector Parkway project was completed.</p> <p>Beach Ridge Road catch basins and culverts were replaced.</p> <p>Drainage work on Scotland Bridge Road was started.</p>	<p>Improvements to the storm drain system in the UA in Permit Year 7 included the following projects:</p> <p>Drainage work on Nubble (Phase 1) began and will include replacement of 9 catch basins and 900 feet of underdrain and culverts.</p> <p>Catch basins and underdrain were added to Beech Ridge Road, Scotland Bridge Road, Webber Road and Plaisted Road.</p> <p>Approximately 10 catch basins were repaired</p> <p>Leaves and storm debris were removed from ditches as needed.</p>	<p>Improvements to the storm drain system in the UA in Permit Year 8 included the following projects:</p> <p>Drainage improvements on Route 1</p> <p>Reconstruction of Long Beach Ave</p> <p>Planning for reconstruction of Nubble Road</p> <p>Leaves and storm debris were removed from ditches and beaches as needed.</p>

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

MG 6.5.1 Maintaining and Upgrading Stormwater Conveyances and Outfalls				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Changes to Meas. Goal	None	None	None	None

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

Measurable Goal 6.6.1 – 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:

MG 6.6.1 Stormwater Pollution Prevention Plans				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
Berwick	The Town reviewed and updated the SWPPP for the	The Town implemented the SWPPP requirements in Permit	The Town implemented the SWPPP requirements in Permit	The Town implemented the SWPPP requirements for

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

MG 6.6.1 Stormwater Pollution Prevention Plans				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	Public Works Garage in April 2018 to reflect the new administrative assistant can help with inspections. The site figure was changed from a CAD design drawing for the building to an annotated aerial figure for ease of locating activities and materials referenced in the SWPPP. The Town continues to implement the SWPPP.	Year 6 except that a few inspections were missed due to the fact that the facility is normally not staffed (personnel are out around town completing jobs, and no administrative assistant is present at the facility). No edits to the SWPPP were needed.	Year 7 except that the wet weather visual monitoring has been difficult to conduct because the Highway Foreman is always busy with projects. The Town’s consultant worked with the administrative assistant to develop a system to remind the Highway Foreman of the wet weather requirement for PY8 compliance. No edits to the SWPPP were needed.	three of the four quarters in Permit Year 8. One wet weather observation was missed and one dry weather inspection was missed. The system implemented in PY7 was mostly effective, but personnel changes prevented the administrative assistant from continuing to assist in this program. No edits to the SWPPP were needed, but two oil storage tanks are being taken out of service, and this change will be included in the updates for the new 2022 MS4 General Permit.
South Berwick	The Transfer Station SWPPP was updated so that the inspection reports can be maintained at the Transfer Station. The Public Works SWPPP was also updated in April 2018 to correct a tank size on the figure.	The Town implemented the SWPPP requirements in Permit Year 6. Minor edits to the drainage areas for outfalls were made to the site figures.	The Town implemented the SWPPP requirements in Permit Year 7. No updates to the SWPPP were needed.	The Town implemented the SWPPP requirements in Permit Year 8, though one quarter was completed late because of the personnel who left the municipal staff. A new person was trained and will continue to conduct inspections. Other aspects of the SWPPP are being implemented.

MCM 6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

MG 6.6.1 Stormwater Pollution Prevention Plans				
	Permit Year 5	Permit Year 6	Permit Year 7	Permit Year 8
	The Town continues to implement these plans.			
Eliot	The SWPPP figure was updated in January 2018. The PY 4 update was a hand annotation in the paper document. The Town continues to implement the SWPPP.	No updates were needed to the SWPPP. The Town continues to implement this plan.	The SWPPP was updated to reflect two new oil tanks and the location of a septic/holding tank near the compactors. The Town continues to implement the SWPPP.	No updates to the SWPPP were required. The Town continues to implement the SWPPP.
Kittery	No updates were needed to the SWPPPs. The Town continues to implement these plans.	No updates were needed to the SWPPPs. The Town continues to implement these plans.	No updates were needed to the SWPPPs. The Town continues to implement these plans.	No updates were needed to the SWPPPs. The Town continues to implement these plans.
York	No updates were needed to the SWPPPs. The Town continues to implement these plans.	No updates were needed to the SWPPPs. The Town continues to implement these plans.	No updates were needed to the SWPPPs. The Town continues to implement these plans.	No SWPPPs are being implemented in the Urbanized Area because the one location in the Urbanized Area that had a SWPPP is no longer conducting maintenance.
Changes to Meas. Goal	None	None	None	None

ATTACHMENT B

TOWN CERTIFICATIONS

**MS4 ANNUAL REPORT CERTIFICATION
FOR THE PERIOD JULY 1, 2020 – JUNE 30, 2021**

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: _____

Date: _____

Title: _____

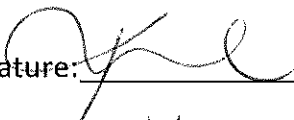
Municipality: _____

Senniter Sanelle
Senniter Sanelle
8/20/21
Interim Town Manager
South Berwick

**MS4 ANNUAL REPORT CERTIFICATION
FOR THE PERIOD JULY 1, 2020 – JUNE 30, 2021**

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Signature: 

Printed Name: Kendra Amaral

Date: 9/2/21

Title: Town Manager

Municipality: Kittery

**MS4 ANNUAL REPORT CERTIFICATION
FOR THE PERIOD JULY 1, 2020 – JUNE 30, 2021**

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: James P. Bellissimo

Printed Name: James Bellissimo

Date: 9/14/21

Title: Town Manager

Municipality: Town of Berwick

**MS4 ANNUAL REPORT CERTIFICATION
FOR THE PERIOD JULY 1, 2020 – JUNE 30, 2021**

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Signature: Carol M. Granfield

Printed Name: CAROL M. GRANFIELD

Date: 9/14/21

Title: INTERIM TOWN MANAGER

Municipality: TOWN OF ELIOT, MAINE

**MS4 ANNUAL REPORT CERTIFICATION
FOR THE PERIOD JULY 1, 2020 – JUNE 30, 2021**

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: _____

Date: _____

Title: _____

Municipality: _____



Stephen H. Burns

9/14/2021

Town Manager

York, Maine