# Town of Stonington & Borough of Stonington

# 2018 Annual Stormwater Report

Prepared by Scot Deledda, P.E. Stonington Town Engineer

**April 1, 2019** 

## Introduction

The following Annual Stormwater Report summarizes achievements made during 2018 by the Town & Borough of Stonington in implementing the goals and recommendations identified in the 2017 Stormwater Management Plan (SMP). The SMP was prepared to address the requirements of the CTDEEP *General Permit for the Discharge of Stormwater from Small Municipal Separate Storm Sewer Systems* (MS4). Copies of the SMP and the Annual Report can be viewed electronically on the Town of Stonington or Borough of Stonington website, or in person at either Town Hall location.

For more detailed stormwater information, please view the SMP at the following location: <a href="http://www.stonington-ct.gov/sites/stoningtonct/files/file/file/stoningtonswmp\_-ric20170303">http://www.stonington-ct.gov/sites/stoningtonct/files/file/file/stoningtonswmp\_-ric20170303</a> rev.pdf

Questions or comments on the SMP or Annual Report can be forwarded to either of the two contacts provided below:

## **General Information for Primary Contact Person – Town of Stonington**

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# **General Information for Primary Contact Person – Borough of Stonington**

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## How to complete the MS4 Annual Report template

#### **General Instructions**

- Text highlighted yellow represents generic text to be updated.
- Example responses are provided in red text.
- Blue text specifies if a section is only required in certain reporting years.

#### Completing Part I: Summary of Minimum Control Measure (MCM) Activities

- Best Management Practice (BMP) Summary tables: Each MCM section starts with a BMP Summary table. A description of what to include in each column is below.

**BMP**: Self-explanatory.

Status: Provide status of BMP implementation (not started, ongoing/in progress, complete).

**Activities in current reporting period**: Describe ongoing and completed BMP activities and their status (Not started, ongoing, or completed). Briefly explain if you're on schedule to meet the deadline or not. If not, explain why you don't expect to meet the deadline.

Measurable Goal: Provide a measurable goal for the BMP.

**Dept/Person Responsible:** Identify the lead department and responsible person for that BMP. Note if it changed from the previous year. Third parties may be listed here if they are implementing the BMP but the permittee retains responsibility for tracking the BMP.

Due: BMP deadline from permit.

**Date completed / projected completion date:** Actual BMP completion date or when it's scheduled to be completed. **Additional details:** Add any additional details including reasons for overdue BMPs, specific location of BMP is applicable, reason for adding an additional BMP.

- Other Tables: Each MCM has specific data reporting requirements. Brief descriptions and/or example responses are provided for each requirement.

#### Completing Part II: Impaired waters investigation and monitoring [This section required beginning in 2018]

- Brief instructions are provided for each reporting requirement throughout Part III.
- For Section 2.1 and 2.2, follow-up investigation required (last column) if the following pollutant thresholds are exceeded:

Pollutant of concern	Pollutant threshold
Nitrogen	Total N > 2.5 mg/l
Phosphorus	Total P > 0.3 mg/l
Bacteria (fresh waterbody)	<ul> <li>E. coli &gt; 235 col/100ml for swimming areas or 410 col/100ml for all others</li> <li>Total Coliform &gt; 500 col/100ml</li> </ul>
Bacteria (salt waterbody)	<ul> <li>Fecal Coliform &gt; 31 col/100ml for Class SA and &gt; 260 col/100ml for Class SB</li> <li>Enterococci &gt; 104 col/100ml for swimming areas or 500 col/100 for all others</li> </ul>
Other pollutants of concern	Sample turbidity is 5 NTU > in-stream sample

#### Completing Part III: Additional IDDE Program Data [This section required beginning with 2018 Annual Report]

- Brief instructions are provided for each reporting requirement throughout Part IV.

Completing Part IV: Certification - Self-explanatory

# MS4 General Permit

# *Town of Stonington & Borough of Stonington* - 2018 Annual Report

**Existing MS4 Permittee** 

Permit Numbers: GSM 000056 (TOS) & 000113 (BOS)

[January 1, 2018 – December 31, 2018]

This report documents **Town of Stonington & Borough of Stonington** joint efforts to comply with the conditions of the MS4 General Permit to the maximum extent practicable (MEP) from January 1, 2018 to December 31, 2018.

#### **Part I: Summary of Minimum Control Measure Activities**

# 1. Public Education and Outreach (Section 6 (a)(1) / page 19)

#### 1.1 BMP Summary

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
1-1 Implement public education and outreach	ongoing	Updated & maintain the Town's Stormwater webpage.     Distributed stormwater quality article via-"Stonington Events" magazine mailed quarterly to all town residents	Update and maintain Town and Borough websites to include educational materials identified in Table 3 of the SMP and/or available on the CLEAR and CT NEMO MS4 Guide website, CUSH website, or listed in the Connecticut Nonpoint Source Management Program Plan. Distribute educational materials.	Storm Water Taskforce (SWTF) & Engineering Dept.	Jul 1, 2018	Ongoing	Work with SWTF to initiate program with elementary school kids

1-2 Address education/ outreach for pollutants of concern*	ongoing	Distributed article in     "Stonington Events"     magazine regarding     Nitrogen & Bacteria.	Select educational materials appropriate for impaired waters and stormwater pollutants of concern (see Tables 2 and 3 of SMP).	SWTF	Jul 1, 2018	Projected Completion date: Spring/summer 2020	Develop training material and outreach program with SWTF

## 1.2 Describe any Public Education and Outreach activities planned for the next year, if applicable.

- Work with the Stormwater Task Force to define outreach strategies and implement for targeted audiences during 2019.
- Distribute educational book markers to Stonington school system & local libraries
- Consider placing markers/plaques on all catch basins in downtown areas

### 1.3 Details of activities implemented to educate the community on stormwater

Program Element/Activity	Audience (and number of people reached)	Topic(s) covered	Pollutant of Concern addressed (if applicable)	Responsible dept. or partner org.
Stormwater article was provided in the Stonington Events magazine which is mailed	Entire Town	General Stormwater quality, Nitrogen &	Fertilizers, pesticides, detergents, pet waste,	Engineering Department
quarterly to all residents		Bacteria	nitrogen and bacteria	
Rain Garden Workshop held at the United	14 Participants	Water quality and	Oils, heavy metals, etc	Eastern CT Conservation District (ECCD)
Congregational Church in Pawcatuck on April 2018		Non-point source pollution	typical parking lot runoff pollutants	
Rain barrel Workshops were held at the United		Water conservation		Eastern CT Conservation District (ECCD)
Congregational Church in Pawcatuck on August	19 participants & 19	& reuse through the	NA	
2018. Participants constructed a rain barrel to	barrels were distributed	installation of rain		
take home or to place of business.		barrels		
The Town and the Borough of Stonington	A total of 24	Rain garden function,	Typical parking lot runoff	Eastern CT Conservation District
worked in conjunction with the ECCD and	participants/volunteers	installation and	pollutants	Stonington Garden Club
volunteer citizens to install functional rain	assisted in the actual	maintenance		Stonington Borough
gardens at three different locations	installation of the 3 rain			Town Engineer
<ol> <li>Waylands Wharf – Borough</li> </ol>	gardens			

2.	Stonington Housing Authority –	Non-point source	
	Stonington	Pollution	
3.	United Congregational Church -		
	Pawcatuck		

# 2. Public Involvement/Participation (Section 6(a)(2) / page 21)

#### 2.1 BMP Summary

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
2-1 Comply with public notice requirements for the Stormwater Management Plan	completed	Applicable public notice is still maintained on the Town Engineering webpage	Maintain current notices and copy of latest SMP on Borough and Town websites	Engineering & Borough Warden	Apr 3, 2017	April 3, 2017	
2-2 Comply with public notice requirements for Annual Reports	Completed	Notice of draft SMP is listed on the town Engineering webpage by April 1 2018, Draft will become final by May 16, 2018	Maintain current notices	Engineering & Borough Warden	Feb 15, 2018	April 1, 2018	
2-3 Establish Water Quality Task Force	Completed	Completed the re- formation of the Stormwater task force (SWTF).	Create SWTF to assist in implementation of MS4 permit requirements	Town Engineer & BOS	March 2018	Summer 2018	The SWTF met two times in 2018 to discuss the formation of a Stormwater Utility and other various stormwater initiatives and concerns.

#### 2.2 Describe any Public Involvement/Participation activities planned for the next year, if applicable.

- Work with the Stormwater Task Force to determine ways to engage the public in water quality awareness and activities.
- Continue to work with the Eastern CT Conservation District as a Partner in the Southeast Stormwater Collaborative to improve on regionalization efforts and minimizing redundancy efforts between local towns with regard to Stormwater Management.
- Continue to work with and support the ECCD in achieving their goals for the Anguilla Brook Watershed Study.

# 2.3 Public Involvement/Participation reporting metrics

Metrics	Implemented	Date	Posted
Availability of the Stormwater Management Plan announced to public	yes	March 31, 2017	Town of Stonington Website: <a href="http://www.stonington-ct.gov/sites/stoningtonct/files/">http://www.stonington-ct.gov/sites/stoningtonct/files/</a>

			file/file/stoningtonswmp - rjc20170303 rev.pdf
Availability of Annual Report announced to public	yes	April 1, 2019	Town of Stonington Website under the Engineering Department

# 3. Illicit Discharge Detection and Elimination (Section 6(a)(3) and Appendix B / page 22)

# 3.1 BMP Summary

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
3-1 Develop written IDDE program	Completed	The Town completed a joint written IDDE program for the Town and borough using the CT IDDE program template.	Develop joint IDDE program for the town and the Borough	Engineering & Borough Warden	Jul 1, 2018	Complete December, 2018	
3-2 Develop list and maps of all MS4 stormwater outfalls in priority areas	Completed	The Town contracted with Fuss and O'Neill to identify and map the priority areas in the Town and Borough and to identify all MS4 stormwater outfalls in the priority areas. The Town also contracted with Fuss and O'Neill to complete an analysis of directly connected impervious area (DCIA) for each CT DEEP Local Basin within the Town and Borough.	Update GIS storm system mapping & Develop a list (database or spreadsheet) of stormwater outfalls in priority areas including catchment delineations	Engineering & Planning	Jul 1, 2019	Completed December, 2018	Priority areas were identified to the CT DEEP Local Basin level and were based on urbanized area, catchment areas with DCIA greater than 11%, and catchment areas of outfalls that directly discharge to impaired waters.

3-3 Implement citizen reporting program	Completed	Responded to several Inquiries regarding drainage capacity concerns	Continue to support a citizen reporting 'hotline' and advertise it on the Town and Borough websites	Engineering	Jul 1, 2017	Completed June 2017	
3-4 Establish legal authority to prohibit illicit discharges	Completed	The Town reviewed and updated the IDDE ordinance in 2018 to ensure compliance with the permit.	Review existing ordinance and revise accordingly	Engineering	Jul 1, 2018	Completed June 2018	
3-5 Develop record keeping system for IDDE tracking	Completed	The Town contracted with Fuss and O'Neill to develop a digital data collection system for tracking and recording data related to dryweather outfall inspections and sampling and wet weather sampling of outfalls that discharge to impaired waters.	Develop IDDE tracking recordkeeping system	Engineering & Borough Warden	Jul 1, 2017	Completed January 2019	
3-6 Address IDDE in areas with pollutants of concern	Ongoing	The Town began conducting dry-weather outfall inspections and sampling and wet weather sampling of outfalls that discharge to impaired waters in the late winter of 2019.	Conduct dry weather outfall inspection on all outfalls within the priority area and sample as required in the permit. Conduct wet weather outfall sampling on all outfalls that directly	Sanitation, Engineering	Not specified	Anticipate completing initial outfall inspections by July 1, 2019 and continuing to address IDDE on an ongoing basis thereafter as needed.	

			discharge to impaired waters. Address identified illicit discharges following the procedures in the written IDDE plan.				
3-7 Assess and prepare a priority ranking of catchments	Completed	The Town contracted with Fuss and O'Neill to complete catchment ranking and prioritization of outfalls in 2018.	Classify each catchment within priority areas into an excluded, problem, high priority or low priority catchment.	Engineering	July 1, 2019	Completed December, 2018	Catchment rankings were completed based on the CT DEEP Local Basins.
			Rank catchments within each category (except excluded catchments) based on screening factors found on page 6 & 7 in Appendix B of the General Permit.				
3-8 Consolidate IDDE tracking spreadsheets	Not started	Compile all the IDDE tracking requirements into one spreadsheet		Engineering	-	Jul 1, 2018	Reason for addition: Make it easier to track all IDDE activities

#### 3.2 Describe any IDDE activities planned for the next year, if applicable.

- Post IDDE program to the Engineering Webpage and keep current with contact/hotline information
- Maintain master list of any potential ID's, monitor, evaluate and address accordingly.
- Continue dry-weather inspection of outfalls in Priority Area
- Begin wet-weather sampling of outfalls discharging to impaired waters

### 3.3 List of citizen reports of suspected illicit discharges received during this reporting period.

Date of Report	Location / suspected source	Response taken
8/23/2018	17 Meadow Ave – Washing machine connected into sump pump drain which discharges into the towns stormdrain system	Visited the site in person with Town staff and Ledge Light Health District to discuss the issue. Followed up with the homeowner in writing and informed them of the illegal discharge and provided a copy of the towns Private Stormdrain Connection Policy. The illicit discharge was corrected within 48 hours by the homeowner.

# 3.4 Provide a record of illicit discharges occurring during the reporting period and SSOs occurring July 2012 through end of reporting period using the following table.

Location (Lat long/ street crossing /address and receiving water)	Date and duration of occurrence	Discharge to MS4 or surface water	Estimated volume discharged	Known or suspected cause / Responsible party	Corrective measures planned and completed (include dates)	Sampling data (if applicable)
Velvet mill Stonington Borough	11/15/2017	Unknown	unknown	Velvet Mill	An active sewer lateral was discovered as part of a municipal drainage system CIP project, which drained to an unknown destination. The line was redirected into the towns sanitary sewer system.	NA
17 Meadow Ave	8/23/2018		unknown	Washing Machine connected to sump pump which discharges	See table 3.3 above. The washing machine was disconnected per the homeowner and no sign of soapy water has been present since. The clear ground water flow entering the stormdrain system will be tested as part of our	

	into	ongoing illicit discharge detection and
	Stormdrain	elimination program.
	system	

#### 3.5 Briefly describe the method used to track illicit discharge reports, responses to those reports, and who was responsible for tracking this information.

The Town of Stonington Engineering Department is the lead party responsible for tracking and responding to any known or reported Illicit discharges. Currently we have an excel spread sheet with potential ID connections that require dry weather sampling and further investigation. In addition to the Engineering Department, the Stonington Water Pollution Control Authority (WPCA) and local health district, Ledge Light Health District, typically field calls related to sewer overflows or sanitation issues and concerns. The Engineering Department has advised these town departments of their responsibility to record any such SSO and/or ID related information on provided standardized forms and report to the Engineering Department on a yearly basis.

#### 3.6 Provide a summary of actions taken to address septic failures using the table below.

Location and nature of structure with failing septic systems	Actions taken to respond to and address the failures	Impacted waterbody or watershed, if known
Failing septic system at 916 Stonington Rd – Multi Family (MF)	New tank and leaching system installed	Wequetequock Cove
Failed system at 129-131 North Stonington Rd – Single Family Home (SFH)	New leaching system installed. Property has approved holding tank by DEEP	None
Failed cesspool at 8 Watch Hill Ave – SFH	New tank and leaching with well exception	None
Failed cesspool at 340 Al Harvey Rd – SFH	New tank and leaching	None
Damaged tank at 27 Wolfneck Rd – SFH	Replaced tank and sewer line only	None
Failing System at 6 Pondview Ct - SFH	New tank and leaching	None
Failed system at 518 Al Harvey Rd – SFH	New tank and leaching	None
Failed leaching system at 16 Timber Ridge Dr – SFH	New leaching	None
Damaged tank during construction at 14 Lema Rd – SFH	New tank	None
Failing system at 286 Osbrook Pt Rd. – SFH	New tank and leaching	None
14 Joyce St/32 Gledhill Rd. – SFH	Full repair/tear down/rebuild	None
36 Nauyaug Point Rd.	Full repair for b100a compliance	None
236 Elm St.	Full repair – system was too close to addition	None
523 North Rd.	Full repair/tear down/rebuild	None
48 Cove Rd.	Repair tank and leaching	None

120 Pequot Trail	Full repair/tear down/rebuild	None
274 Osbrook Pt Rd.	Full repair/tear down/rebuild	None
3 Schiller Ave.	New tank and leaching	None
291 River Rd.	New tank and leaching	None
207 Mason's Island Road	New tank and leaching	None
620 Taugawonk Rd	New tank and leaching	None
13 East Forest Rd	Full repair/tear down/rebuild	None
17 Sound View Dr.	Full repair	None

## 3.7 IDDE reporting metrics

Metrics	
Estimated or actual number of MS4 outfalls	Town (340) Borough (17)
Estimated or actual number of interconnections	Unknown
Outfall mapping complete	Existing MS4 mapping is complete (0% updates per new MS4 requirements)
Interconnection mapping complete	(0 %)
System-wide mapping complete (detailed MS4 infrastructure)	Existing MS4 mapping is complete

	(0% updates per new MS4 requirements)
Outfall assessment and priority ranking	(100 %)
Dry weather screening of all High and Low priority outfalls complete	0
Catchment investigations complete	0
Estimated percentage of MS4 catchment area investigated	0

# 3.8 Briefly describe the IDDE training for employees involved in carrying out IDDE tasks including what type of training is provided and how often is it given (minimum once per year).

On February 8, 2019 the Town of Stonington and the Town's sampling consultant received training regarding use of a digital data collection system for dry weather outfall screening and sampling and wet weather sampling of outfalls that discharge to impaired waters. The training included information on how to conduct outfall screening and sampling to meet permit requirements, how to detect an illicit discharge and how to document and record information gathered during screening and sampling. Training materials and sign-in sheet have been provided in the Appendix

On December 21, 2017, the Town of Stonington Engineering Department coordinated 2 specific training sessions on the following topics:

- Spill Prevention and Response
- Town wide Stormwater Management Training MS4

Training was provided for the following facility employees:

- Public Works
- Police Department Maintenance
- School Facilities Maintenance
- Water Pollution Control Authority
- Solid Waste/Transfer Station
- Town Dock

# 4. Construction Site Runoff Control (Section 6(a)(4) / page 25)

# 4.1 BMP Summary

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
4-1 Implement, upgrade, and enforce land use regulations or other legal authority to meet requirements of MS4 general permit	Not Started	None	Review and update, as necessary, existing land use regulations and implementation policies for compliance with the MS4 General Permit construction site stormwater runoff control requirements.	Town & Borough Land Use Agencies	Jul 1, 2019	Projected completion date July 2019	
4-2 Develop/Implement plan for interdepartmental coordination in site plan review and approval	Ongoing	Site plan review & approval processes are followed for all applicable land use applications	Continue to implement interdepartmental coordination procedures as described in <b>Section 5.2</b> of the town SMP	Town & Borough Land Use Agencies	Jul 1, 2017	Ongoing throughout entire permit	
4-3 Review site plans for stormwater quality concerns	Ongoing	Reviewed over 13 different Land development applications for compliance with existing stormwater quality regulations	Continue to complete site plan reviews for all projects subject to the land use regulations listed in BMP 4-1.	Engineering & Town & Borough Land Use Agencies	Jul 1, 2017	Ongoing throughout entire permit	
4-4 Conduct site inspections	Ongoing	The Stonington Zoning Enforcement Officer is tasked with ensuring all erosion and sediment control measures are adequately installed prior to the start of construction.	Continue to conduct inspections and enforcement to assess and ensure the adequacy of the installation, maintenance, operation, and repair of construction and postconstruction control measures.	Town & Borough Land Use Agencies and/or town staff (Stonington ZEO)	Jul 1, 2017	TBD based on available funding and staff time	Additional and ongoing inspections for the maintenance of E&S measures is something the town will continue to consider when funding becomes available for increased inspections.
4-5 Implement procedure to allow public comment on site development	ongoing	Both the Town of Stonington & Borough have a hotline which remains active and up to date.	Continue to post notices of Stonington's "hotline" for stormwater related comments on the municipal stormwater websites.	Town & Borough Land Use Agencies	Jul 1, 2017	March 31, 2017	

4-6 Implement procedure to notify developers about DEEP construction stormwater permit	Ongoing	Require qualifying land development projects to register with the CTDEEP and show proof of registration prior to construction	Continue to inform developers/contractors of their obligation to register under the DEEP construction general permit and to provide a copy of the Storm Water Pollution Control Plan to Stonington upon Request, as necessary.	Town & Borough Land Use Agencies / Engineering Department	Jul 1, 2017	Ongoing throughout entire permit	
Example additional BMP: 4-7 Develop stormwater compliance checklist	Not Started	None	Develop checklist to provide developers on stormwater mgmt. compliance requirements	Engineering & SWTF	NA	Jul 1, 2019	Reason for addition: Make it easier to ensure compliance with stormwater regulations

# 4.2 Describe any Construction Site Runoff Control activities planned for the next year, if applicable.

Continue to monitor construction sites to the best of staff ability. Ensure Construction General Permit is applied for and on file with the town for applicable projects prior to the start of construction.

# **5. Post-construction Stormwater Management** (Section 6(a)(5) / page 27)

# 5.1 BMP Summary

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
5-1 Establish and/or update legal authority and guidelines regarding LID and runoff reduction in site development planning	Ongoing	LID Guidelines for land development currently exist in the towns Technical Standards. These standards need to be modified to fully encompass the MS4 objectives.	Review and update, as necessary, existing land use regulations and implementation policies (including Technical Standards) for compliance with the General Permit postconstruction stormwater management requirements.	Town Planning Zoning Commission, Borough Planning Zoning Commission, Engineering, SWTF	Jul 1, 2021	On or before Jul 1, 2021	
5-2 Enforce LID/runoff reduction requirements for development and redevelopment projects	Ongoing	The engineering and planning departments promote LID practices on all applicable land-use applications. Currently LID regulations are recommendations and not mandates.	Review and update, as necessary, current regulations to identify, reduce, or eliminate existing regulatory barriers to implementation of LID and runoff reduction practices.	Town Planning Zoning Commission, Borough Planning Zoning Commission, Engineering	Jul 1, 2019	On or before Jul 1, 2019	
5-3 Identify retention and detention ponds in priority areas	Ongoing	All private and municipal stormwater infrastructure approved as of 2014 has been documented in an excel spread sheet. Information includes: Site location, ownership, type of stormwater infrastructure and maintenance responsibilities.	Review past permits and known stormwater facilities in an effort to create a comprehensive list of stormwater systems within priority areas.	Planning Department, Engineering Department, Public Works, Borough Warden	Jul 1, 2019	On or before Jul 1, 2019	

5-4 Implement long- term maintenance plan for stormwater basins and treatment structures	Ongoing	The Engineering Department and Planning Department continue to require maintenance plans for all stormwater infrastructure proposed as part of land-use applications. Follow-up of implementation strategies and measures can be improved upon.	Develop a long-term maintenance plan for retention/detention basins and stormwater treatment structures.  Implement maintenance plan including annual inspection of retention / detention basins and stormwater treatment structures and removal of accumulated sediment and pollutants.	Planning: Town Planning Department, Borough Planning & Zoning Commission, Engineering  Implementation: Engineering, Public Works, Planning Department	Jul 1, 2019	On or before Jul 1, 2019	
5-5 DCIA mapping	Initial mapping completed, revisions will be ongoing as DCIA is added or removed.	The Town contracted with Fuss and O'Neill to complete an initial analysis of directly connected impervious area (DCIA) for each CT DEEP Local Basin within the Town and Borough.	Calculate the Directly Connected Impervious Area (DCIA) of outfall catchment areas using guidance provided by DEEP and UConn CLEAR.  Revise DCIA estimate as development, redevelopment, or retrofit projects effectively add or remove DCIA.	Engineering & Planning	Jul 1, 2020	Completed December, 2018	DCIA was calculated using estimates of total impervious area provided by the UConn NEMO program and literature-based equations relating to total and connected impervious area for various land uses.
5-6 Address post- construction issues in areas with pollutants of concern	Ongoing	Currently the engineering & planning staff respond to calls regarding active erosion & sediment control issues.	Address erosion and sediment problems noted during inspections conducted under BMP 5-3 through the retrofit program developed under BMP 6-7 defined within the SMP.	Engineering, Planning, Public Works	Not specified	On or before Jul 1, 2022	

#### 5.2 Describe any Post-Construction Stormwater Management activities planned for the next year, if applicable.

Work with the SWTF and Zoning Enforcement Department to determine best means and methods for requiring post-construction stormwater management maintenance and ensuring/tracking/monitoring ongoing maintenance.

#### **5.3 Post-Construction Stormwater Management reporting metrics**

Metrics	
Baseline (2012) Directly Connected Impervious Area (DCIA)	871 (Acres)
DCIA disconnected (redevelopment plus retrofits)	Unknown (acres this year / acres total)
Retrofits completed	None
DCIA disconnected	Unknown (% this year / % total since 2012)
Estimated cost of retrofits	Unknown (\$)
Detention or retention ponds identified	Unknown (# this year /# total)

#### 5.4 Briefly describe the method to be used to determine baseline DCIA.

DCIA was estimated for each CTDEEP local basin. All local basins were clipped to the geographic extent of the Town and therefore only include areas of the basins within this extent. The 30-meter resolution 2011 National Land Cover Database (NLCD) was used along with the 1-foot resolution 2012 Connecticut Statewide Impervious Surface dataset provided by CTECO to estimate DCIA. Land cover in the basin was separated into four categories that represent varying degrees of development density (Developed, High Intensity; Developed, Medium Intensity; Developed, Low Intensity; and all other classes). Each of these four categories was related to the four levels of basin connectivity as described on the UConn NEMO website ("Wicked Connected," "Moderately Connected," "Sorta Connected," and "Slightly Connected"). The Sutherland equations provided by Uconn NEMO that are associated with each of the four connectivity levels were used to convert percent impervious area to percent DCIA. DCIA was estimated for each basin using the following steps:

- 1. The percent impervious cover was calculated for each 30x30 meter land cover raster cell and the total percentage was summed across all raster cells in the local basin, resulting in a percent impervious cover value for each land cover category.
- 2. The Sutherland equations were used to convert percent IC across the local basin to percent DCIA for each of the four areas of land cover.
- 3. The percent DCIA for each land cover category was multiplied by the total area of that category. The four resulting values were added together to find the total local basin DCIA.
- 4. The total local basin DCIA was divided by the local basin area (within the town boundary) to determine percent DCIA for the local basin.

Step 1 above was performed on a loop for each local basin using GIS and Python, while the remaining steps were performed as spreadsheet calculations. The 1-foot resolution IC raster was resampled to 5-foot resolution in order to reduce computational time. This changed the raster from

binary (1 for impervious, 0 for pervious) to non-binary, where the value of each 5x5 foot raster cell is the total square footage of IC within the cell (between 0 and 25 square feet).

The DCIA analysis was conducted prior to the decision by CT DEEP that state roads should not be included in DCIA calculations. As such, the Town's calculations represent an overestimate of DCIA. The overestimation will be corrected at a later date as DCIA is tracked in subsequent years.

# **6. Pollution Prevention/Good Housekeeping** (Section 6(a)(6) / page 31)

# **6.1 BMP Summary**

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
	Ongoing	Train Borough and Town staff on a yearly basis regarding the following topics: Spill Prevention and Response Town wide Stormwater Management Training (MS4). On February 8, 2019 the	Continue Implement joint training program for Town and Borough employees, building on the Town's current program defined in section 7.2 of the SMP	Public Works, Engineering & Borough		Ongoing throughout entire permit timeframe, February 8, 2019	
6-1 Develop/implement formal employee training program		Town of Stonington and the Town's sampling consultant received training regarding use of a digital data collection system for dry weather outfall screening and sampling and wet weather sampling of outfalls that discharge to impaired waters.			Jul 1, 2017		
6-2 Implement MS4 property and operations maintenance	Ongoing	The Department of Public Works has two State certified lawn/turf care applicators of which are directly responsible for the day to day maintenance of athletic fields for the Stonington school district. The care of these athletic field is high quality and	Implement turf/fertilizer management BMPs for parks and open space     Implement pet waste education program and install additional signage, baggies, and disposal receptacles, as needed, in areas where pet walking is common	Town & Borough Public Works Departments	Jul 1, 2018	Ongoing throughout entire permit timeframe	

6-3 Implement coordination with interconnected MS4s	Not Started	utilizes current industry BMP standards. 2 town employees attended pesticide/herbicide training in 2018  All other municipal buildings and facilities grounds are maintained by the Public Works Department  The leaf removal program in Stonington eliminated the town-wide residential leaf collection program. The town still collects leaves from the public right of way and from areas with poor drainage.  None	Implement waterfowl management BMPs in targeted areas as needed  Evaluate municipal buildings and facilities for spill prevention and pollution prevention practices and implement additional BMPs as necessary  Evaluate and modify, as necessary, municipal vehicle and equipment parking, fueling, and maintenance practices  Continue to collect leaf litter from the Town ROW, roadways, town properties and areas of poor drainage.  Coordinate with neighboring municipalities, institutions, and DOT regarding stormwater management program activities	Town Public Works, and Borough Highway Department	Not specified	Estimated Summer 2019	
6-4 Develop/implement program to control other sources of pollutants to the MS4	Not Started	None	associated with the adjacent MS4s.  Control through IDDE program, water quality monitoring, the Town's Illicit Discharge and Illegal Connection Ordinance, and targeted education and outreach to commercial, industrial, municipal, institutional facilities owners/operators (see BMP 1-1 within the SMP).	SWTF	Not specified	Estimated Summer 2019	
6-5 Evaluate additional measures for discharges to impaired waters*	Not Started	None	Implement the measures and procedures described in Section 7.2 of the SMP including those measures to address stormwater pollutants of concern	Town & Borough DPW	Not specified	Estimated Summer 2019	

6-6 Track projects that disconnect DCIA	Not Started	None	Annually track total acreage of DCIA that is disconnected as a result of redevelopment or retrofits (see BMPs 5-4	Town Engineering, Planning	Jul 1, 2017	Throughout entire permit timeframe	
	On a sin a	La 2010 the Charles to	and 6-7 of the SMP)	En els en els e		Thursday	
6-7 Implement infrastructure repair/rehab program	Ongoing	In 2018 the Stonington Department of Public Works completed the following stormwater infrastructure repairs/improvements: - Replaced (7) Culverts - Repaired (100) catch basins - Inspected (1250) catch basins  The Stonington Borough DPW completed the following repairs/improvements: - Repaired (5) catch basins - Completed the Bayview Avenue Drainage improvement Project which was a major hydraulic capacity upgrade to an existing antiquated conveyance system.  The Engineering Department has initiated a request for funding to complete (2) large scale	Repair, rehabilitate, or retrofit MS4 infrastructure (e.g., conveyances, structures, outfalls) as needed in a timely manner.	Engineering, Public Works	Jul 1, 2021	Throughout entire permit timeframe	

		capital improvement projects pertaining to existing stormwater conveyance systems:  1. Coogan Boulevard Culvert Rehabilitation 2. Washington Street Drainage Improvements					
6-8 Develop/implement plan to identify/prioritize retrofit projects	Not Started	None	Develop retrofit plan and list of priority sites	Engineering, Planning SWTF	Jul 1, 2020	Summer 2022	
6-9 Implement retrofit projects to disconnect 2% of DCIA	Not Started	None	Disconnect 1% per year of Stonington's DCIA from the MS4	Engineering, Planning SWTF	Jul 1, 2022	Summer 2022	
6-10 Develop/implement street sweeping program	Ongoing	Both the Town and the Borough sweep streets on a yearly basis. Downtown areas get swept more than once to keep areas clean and prepare for special events.	Continue to inspect and sweep all municipally-owned or –operated streets and parking lots Schedule for completion: a. Priority Areas – annually in spring following the cessation of winter maintenance activities (i.e., sanding, deicing, etc. b. Outside Priority Areas (inc. rural uncurbed streets and parking lots with no catch basins) – in spring or develop and implement an inspection, documentation, and targeted sweeping plan	Town of Stonington & Borough DPW	Jul 1, 2017	Ongoing throughout permit timeframe	

6-11 Develop/implement catch basin cleaning program	Ongoing	Both the Town and the Borough clean/vacuum catchbasins on a yearly basis.	Inspect and clean catch basins as necessary Inspection Schedule: a. 100% within Priority Areas b. 100% of MS4  Develop a plan for optimizing catch basin cleaning (i.e., reduced frequency in certain areas) based on inspection findings, such that no catch basin is more than 50% full	Town of Stonington & Borough DPW	Jul 1, 2020	Ongoing throughout permit timeframe	
6-12 Develop/implement snow management practices	Ongoing	The Town of Stonington has 14 designated plow routes. All plow drivers have attended training for salt application and snow removal BMPS in the past. 11 employees attended snow plow training in 2018. No sand is used on the towns road system.	Implement BMP's for deicing material management and snow and ice control	Town of Stonington & Borough DPW	Jul 1, 2018	Ongoing throughout permit timeframe	

## 6.2 Describe any Pollution Prevention/Good Housekeeping activities planned for the next year, if applicable.

GPS has been installed on all plow trucks within the Town of Stonington DPW Department. Software is being installed on some of the trucks to track quantity of salt used and the application rate. This will provide the DPW with valuable information necessary to improve and properly manage snow removal operations ensuring each treatment is effective. Training staff for advanced snow management techniques such as pretreatment and brine applications will continue in an effort to stay in tune with the leading industry standards.

# 6.3 Pollution Prevention/ Good Housekeeping reporting metrics

Metrics	
Employee training provided for key staff	(20 employees) /December 21, 2017
Street sweeping	
Curb miles swept	TOS: 166 miles Borough: 10 miles
Volume (or mass) of material collected	TOS: 130 (tons)
Catch basin cleaning	
Total catch basins in priority areas	Unknown (#)
Total catch basins in MS4	TOS: 1600 Borough: 110
Catch basins inspected	TOS: 1250 Borough: 80
Catch basins cleaned	TOS: 1199 Borough: 80
Volume (or mass) of material removed from all catch basins	TOS: 80 (tons) Borough: 10(yards)
Volume removed from catch basins to impaired waters (if known)	Unknown (lbs or tons)
Snow management	
Type(s) of deicing material used	Ice-B-Gone
Total amount of each deicing material applied	TOS & Borough combined: 882 (tons)
Type(s) of deicing equipment used	TOS: Compu-Spread by Rexroth Borough: Standard Spreaders
Lane-miles treated	TOS: 226 Borough: 112
Snow disposal location	Spellman Park common space
Staff training provided on application methods & equipment	11 TOS DPW employees attended snow plowing training by the UCONN CT T2

	training center in 2018
Municipal turf management program actions (for permittee properties in basins with N/P impairments)	
Reduction in application of fertilizers (since start of permit)	TOS reduced its pesticide application on town land by approximately 25% in 2018
Reduction in turf area (since start of permit)	None (acres)
Lands with high potential to contribute bacteria (dog parks, parks with open water, & sites with failing septic systems)	
Cost of mitigation actions/retrofits	none

6.4 Catch basin cleaning program

Briefly describe the method used to optimize your catch basin inspection and cleaning schedule. [Complete this section for the 2017 Annual Report only]

A complete mapping system (hard copy binder of entire pipe network) is provided to a DPW employee who is tasked with accompanying the storm vac consultant during cleaning. Town Staff is asked to identify problematic catch basins from a structural standpoint and/or sediment accumulation standpoint. Typically, 50% of the towns catch basins are cleaned on a yearly basis with an alternating schedule. The objective in future years is to define a cleaning strategy which will focus cleaning efforts on priority areas and problematic basins with a continued check on all basins on a 2-3 yr cycle. The Borough cleans and inspects all catch basins on a yearly basis.

#### 6.5 Retrofit program

Briefly describe the Retrofit Program identification and prioritization process, the projects selected for implementation, the rationale for the selection of those projects and the total DCIA to be disconnected upon completion of each project. [Provide information if available in 2017 report. Section to be completed for the 2019 Annual Report.]

Describe plans for continuing the Retrofit program and how to achieve a goal of 1% DCIA disconnection in future years. [Provide information if available in 2017 report. Section to be completed for the 2019 Annual Report.]

Describe plans for continuing the Retrofit program beyond this permit term with the goal to disconnect 1% DCIA annually over the next 5 years. [Provide info available in 2017 report. Section to be completed for the 2019 Annual Report.]	formation if
	formation if

# Part II: Impaired waters investigation and monitoring [This section required beginning with 2018 Annual Report]

# 1. Impaired waters investigation and monitoring program

1.1 Indicate which stormw	ater pollutant(s) of concern occur(s) in your municipality or institution	ı. This data is available
on the MS4 map viewer:	http://s.uconn.edu/ctms4map.	

Nitrogen/ Phosphorus 🛛	Bacteria 🔀	Mercury 🖂	Other Pollutant of Concern	$\geq$
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#### 1.2 Describe program status.

Discuss 1) the status of monitoring work completed, 2) a summary of the results and any notable findings, and 3) any changes to the Stormwater Management Plan based on monitoring results.

Wet Weather impaired waters sampling is scheduled to begin in spring of 2019. In 2018 the Town contracted with Fuss and O'Neill to create a digital data collection system for dry weather outfall screening and sampling and wet weather impaired waters sampling. Substantial progress is anticipated on this task in the upcoming year and will be reported on in the 2019 annual report.

# 2. Screening data for outfalls to impaired waterbodies (Section 6(i)(1) / page 41)

#### 2.1 Screening data collected under 2017 permit

Complete the table below for any outfalls screened during the reporting period. Each Annual Report will add on to the previous year's screening data showing a cumulative list of outfall screening data.

Outfall ID	Sample date	Parameter (Nitrogen, Phosphorus, Bacteria, or Other pollutant of concern)	Results	Name of Laboratory (if used)	Follow-up required?
Ex. 6-3B	7/30/17	Bacteria	- E. coli 1,000 col/100ml - T Coliform 600 col/100ml	Chemworks	Yes

#### 2.2 Credit for screening data collected under 2004 permit

If any outfalls to impaired waters were sampled under the 2004 MS4 permit, that data can count towards the monitoring requirements under the modified 2017 MS4 permit. Complete the table below to record sampling data for any outfalls to impaired waters under the 2004 MS4 permit.

Outfall	Sample date	Parameter (Nitrogen, Phosphorus, Bacteria, or Other pollutant of concern)	Results	Name of Laboratory (if used)	Follow-up required?
Ex. 1-1A	11/4/16	Nitrogen	TN - 1.5 mg/l	Chemworks	No
Ex. 1-1B	10/15/16	Nitrogen	TN - 5.2 mg/l	Chemworks	Yes

# **3. Follow-up investigations** (Section 6(i)(1)(D) / page 43)

Provide the following information for outfalls exceeding the pollutant threshold.

Outfall	Status of drainage area investigation	Control measure implementation to address impairment
Ex. 1-1B	Completed investigation of outfall drainage area – athletic field complex drains into waterbody	Reduce fertilizer use on fields and create 50 foot vegetated buffer.

# 4. Prioritized outfall monitoring (Section 6(i)(1)(D) / page 43)

Once outfall screening has been completed for at least 50% of outfalls to impaired waters, identify 6 of the highest contributors of any pollutants of concern. Begin monitoring these outfalls on an annual basis by July 1, 2020.

Outfall	Sample Date	Parameter(s)	Results	Name of Laboratory (if used)

## Part III: Additional IDDE Program Data [This section required beginning with 2018 Annual Report]

# 1. Assessment and Priority Ranking of Catchments data (Appendix B (A)(7)(c) / page 5)

See Attachment

# 2. Outfall and Interconnection Screening and Sampling data (Appendix B (A)(7)(d) / page 7)

#### 2.1 Dry weather screening and sampling data from outfalls and interconnections

Provide sample data for outfalls where flow is observed. Only include Pollutant of concern data for outfalls that discharge into stormwater impaired waterbodies.

Outfall / Interconnection ID	Screening / sample date	Ammonia	Chlorine	Conductivity	Salinity	E. coli or enterococcus	Surfactants	Water Temp	Pollutant of concern	If required, follow-up actions taken
6-4A	3/20/17	0.3 mg/l	Not detected	400 uS/cm	0.4 ppt	E. coli 200 col/100ml	0.2 mg/l	15 C	n/a	No
6-4B	3/20/17	-	-	-	-	-	-	-	-	Evidence of prior dry weather flow – raised priority of catchment investigation

#### 2.2 Wet weather sample and inspection data

Provide sample data for outfalls and key junction manholes of any catchment area with at least one System Vulnerability Factor.

Outfall / Interconnection ID	Sample date	Ammonia	Chlorine	Conductivity	Salinity	E. coli or Enterococcus	Surfactants	Water Temp	Pollutant of concern

# 3. Catchment Investigation data (Appendix B (A)(7)(e) / page 9)

#### 3.1 System Vulnerability Factor Summary

For those catchments being investigated for illicit discharges (i.e. categorized as high priority, low priority, or problem) document the presence or absence of System Vulnerability Factors (SVF). If present, report which SVF's were identified. An example is provided below.

Outfall ID	Receiving Water	System Vulnerability Factors
1-1C	Mill River	1, 3, 5, 6, 8

#### Where SVFs are:

- 1. History of SSOs, including, but not limited to, those resulting from wet weather, high water table, or fat/oil/grease blockages.
- 2. Sewer pump/lift stations, siphons, or known sanitary sewer restrictions where power/equipment failures or blockages could readily result in SSOs.
- 3. Inadequate sanitary sewer level of service (LOS) resulting in regular surcharging, customer back-ups, or frequent customer complaints.
- 4. Common or twin-invert manholes serving storm and sanitary sewer alignments.
- 5. Common trench construction serving both storm and sanitary sewer alignments.
- 6. Crossings of storm and sanitary sewer alignments.
- 7. Sanitary sewer alignments known or suspected to have been constructed with an underdrain system;
- 8. Sanitary sewer infrastructure defects such as leaking service laterals, cracked, broken, or offset sanitary infrastructure, directly piped connections between storm drain and sanitary sewer infrastructure, or other vulnerability factors identified through Inflow/Infiltration Analyses, Sanitary Sewer Evaluation Surveys, or other infrastructure investigations.
- 9. Areas formerly served by combined sewer systems.
- 10. Any sanitary sewer and storm drain infrastructure greater than 40 years old in medium and densely developed areas.
- 11. Widespread code-required septic system upgrades required at property transfers (indicative of inadequate soils, water table separation, or other physical constraints of the area rather that poor owner maintenance).
- 12. History of multiple local health department or sanitarian actions addressing widespread septic system failures (indicative of inadequate soils, water table separation, or other physical constraints of the area rather that poor owner maintenance).

## 3.2 Key junction manhole dry weather screening and sampling data

# 3.3 Wet weather investigation outfall sampling data

Outfall ID	Sample date	Ammonia	Chlorine	Surfactants

## 3.4 Data for each illicit discharge source confirmed through the catchment investigation procedure

Discharge location	Source location	Discharge description	Method of discovery	Date of discovery	Date of elimination	Mitigation or enforcement action	Estimated volume of flow removed

# Part IV: Certification

obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and thereto, and I certify that, based on reasonable investigation, including my inquiry of those individuals responsible for belief. I understand that a false statement made in this document or its attachments may be punishable as a criminal offense, in accordance with Section 22a-6 of the Connecticut General Statutes, pursuant to Section 53a-157b of the "I have personally examined and am familiar with the information submitted in this document and all attachments Connecticut General Statutes, and in accordance with any other applicable statute."

Chief Elected Official or Principal Executive Officer	Document Prepared by
Print name: Rob Simmons - Town of Stonington	Print name: Scot Deledda, P.E. – Town Engineer
Mark Mondon APR 0 1	Signature / Date: 1/1/9
Jeffrey Callahan – <u>Boroug</u> h Warden	
Signature / Date:	