2019 ANNUAL REPORT

General Permit for the Discharge of Stormwater from Small Municipal Separate Storm Sewer Systems (MS4)

Registration No. GSM000015

for

Town of Suffield, CT 83 Mountain Road Suffield, CT 06078





41 Sequin Drive Glastonbury, CT 06033 T: 860.633.8770 F: 860.633.5971

MS4 General Permit Town of Suffield 2019 Annual Report Existing MS4 Permittee Permit Number GSM000015 January 1, 2019 – December 31, 2019

This report documents the Town of Suffield's efforts to comply with the conditions of the MS4 General Permit to the maximum extent practicable (MEP) from January 1, 2019 to December 31, 2019.

Part I: Summary of Minimum Control Measure Activities

1. PUBLIC EDUCATION AND OUTREACH (Section 6 (a)(1) / page 19)

BMP	Status	Activities in current reporting period	Measurable goal	Department/ Person Responsible	Due	Date completed / projected	Additional details
1-1 Implement	Complete	A Stormwater Management	Distribute material	Department of	Jul 1,	Jun 1, 2018	
public education program		Program website has been established.	online and social media	Public Works	2018	On-going	
1-2 Address	Complete	A Trash & Recycling website	Develop and Distribute	Department of	Jul 1,	Jun 1, 2018	
education/outreach	_	has been established that	Information on	Public Works	2018	On-going	
for pollutants of		provides information on trash	Bacteria Pollution and				
concern*		and recycling collection, leaf	Other Pollutants of				
		pick-up and HHW collection	Concern				
		days. Links were added to the					
		Stormwater Management					
		webpage that address					
		pollutants of concern.					

ВМР	Status	Activities in current reporting period	Measurable goal	Department/ Person Responsible	Due	Date completed / projected	Additional details
1-3 Newspaper	In	Began drafting educational	Publish educational	Department of	Not	Jun 1, 2020	
Article &	Progress	materials to be printed in the	material in local papers	Public Works	Specified		
Publication		local papers and on social	and on social media				
		media.					
1-4 Household	Complete	A link is on the Public Works	Continue qualifying	Department of	Not	Jul 1, 2017	
Hazardous Waste		Dept. website to inform the	local program	Public Works	Specified	On-going	
Days		public of the annual HHW					
		collection days.					

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

- The Town will publish a newspaper article in the local paper providing the public with information on the impacts to stormwater discharges.
- The Town will continue to promote and offer HHW collection days for the public.

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 Quality Fact Sheets were created for educating businesses in Town of their impacts to the stormwater.	Town Businesses	Material Storage, Spills, Cleaners/Solvents, Trash, Landscaping, FHPs, Maintenance, Housekeeping, Sediment Control	All	Department of Public Works
Stormwater Management Program website was created	General Public	Implementation of the MS4 General Permit	All	Department of Public Works

Program Element/Activity	Audience (and number of people reached)	Topic(s) covered	Pollutant of Concern addressed (if applicable)	Responsible dept. or partner org
Link "Trash & Recycling" website was created	General Public	Provides information on trash and recycling collection, leaf pick-up and HHW collection days.	All	Department of Public Works
Link for information on Household Hazardous Waste was added to the Trash & Recycling webpage	General Public	HHW Disposal	All	Department of Public Works

2. PUBLIC INVOLVEMENT/PARTICIPATION (Section 6(a)(2) / page 21)

ВМР	Status	Activities in current reporting period	Measurable goal	Department/ Person Responsible	Due	Date completed / projected	Additional details
2-1 Comply with public notice requirements for the Stormwater Management Plan and Annual Reports	Complete	Notice of the draft SMP was posted in the Journal Inquirer. The draft SMP was made available on the Town Engineer's webpage and at select Town offices. Notice of the draft Annual Report was posted on the Town's website and Facebook page. The draft Annual MS4 Report was uploaded to the Stormwater Management Program website and printed copies were available at select Town offices and were available for public review and comment for at least 30 days.	Make drafts available in print at town facilities 30 days in advance	Department of Public Works	SMP - Apr 3, 2017 Annual - Feb 15, 2019	SMP - Apr 6, 2017 Notice for Annual Report - Jan 31, 2020 Annual Report Available - Feb 18, 2020	
2-2 Develop Stormwater Committee to oversee public involvement and participation program	Complete	The Town has established a committee of individuals in each department that meet periodically.	Enact panel of staff and volunteers for SMP review	Department of Public Works	Not Specified	Mar 1, 2018	

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

- Continue to comply with the public notice and review requirements for Annual Reports.
- Continue to hold regular Stormwater Committee meetings to review SMP implementation progress.

2.3 Public Involvement/Participation reporting metrics

Metrics	Implemented	Date	Posted
Availability of the Stormwater Management Plan announced to public	Yes	Apr 6, 2017	http://suffieldct.gov/town/offices/engineer/stormmgmt Town Hall, Library
Availability of Annual Report announced to public	Yes	Feb 18, 2020	http://suffieldct.gov/town/offices/engineer/stormmgmt Town Hall

3. ILLICIT DISCHARGE DETECTION AND ELIMINATION (Section 6(a)(3) and Appendix B / page 22)

ВМР	Status	Activities in current reporting period	Measurable goal	Department/ Person Responsible	Due	Date completed / projected	Additional details
3-1 Develop written	In	Final IDDE Program is in the	Refer to BMP 3-1 of	Department of	Jul 1,	Jul 1, 2020	
IDDE program	Progress	progress of being completed.	the SMP	Public Works	2018		
3-2 Develop list and	Complete	The Town has completed its	Finalize mapping in	Department of	Jul 1,	Jul 1, 2019	The Town will
maps of all MS4	_	mapping of all the known	priority areas	Public Works	2019	On-going	continue to update
stormwater outfalls		outfalls in priority areas.					its mapping as new
in urbanized and							information is
priority areas							gathered.

ВМР	Status	Activities in current reporting period	Measurable goal	Department/ Person Responsible	Due	Date completed / projected	Additional details
3-3 Develop citizen reporting program	In Progress	The Town is in the process of adding a website link for illicit discharge information and for citizen reporting. Currently, citizens can file reports via phone calls or email. The Town added a weblink for requesting replacement trash carts.	Develop reporting program	Department of Public Works	Jul 1, 2017	Jul 1, 2020	The Town is adding an email and phone number to the Public Works webpage for reporting illicit discharges. These changes will be done following approval of the IDDE ordinance.
3-4 Establish legal authority to prohibit illicit discharges	In Progress	The draft Ordinance was developed and is being reviewed by various parties in the Town.	Town policies will be reviewed and updated	Planning and Zoning	Jul 1, 2018	Jul 1, 2020	Town submitted a draft for approval by the First Selectman and Town Counsel. Once approved it'll be posted on the Stormwater website with a notice for residents to review it before bringing it to the Board of Selectman for approval.
3-5 Develop record keeping system for IDDE tracking	In Progress	The Town is working on compiling a tracking system and data base for IDDE. The Town will start by using excel spreadsheets for tracking.	Keep a record of illicit discharge abatement	Department of Public Works	Jul 1, 2017	Jul 1, 2020	

ВМР	Status	Activities in current reporting period	Measurable goal	Department/ Person Responsible	Due	Date completed / projected	Additional details
3-6 Address IDDE	In	The Town is working on	Identify areas of	Department of	Jun 2020	Dec 31,	
in areas with	Progress	identifying structures that are	concern	Public Works		2020	
pollutants of		not connected to the sanitary					
concern		sewer system which are located					
		near the MS4.					

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

- Finalize written IDDE Program
- Post IDDE Program to the Stormwater Management Program webpage and include link in next year's Annual Report
- Finalize Illicit Discharge Reporting link on the Stormwater Management Program webpage
- Continue updating the MS4 outfall and system mapping
- Finalize legal authority to prohibit illicit discharges
- Maintain master IDDE tracking spreadsheet and ensure all employees involved in IDDE program understand the logging process
- Investigate illicit discharges in areas with pollutants of concern

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

Date of Report	Location / suspected source	Response taken
No reports in 2019		

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	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	Sampling data (if applicable)
Suffield Meadow Dr	3/22/2012 30 mins	No	2500 gal	Blockage	Jet rod on regular basis	None
Suffield WPCF	5/7/2012 2 hours	Yes	Approx. 80000 gal	UV shut off	Electrician fixed problem	None
Suffield Village	8/26/2012 1.5 hours	Storm drain	500 gal	Blockage in line	Told owner to jet rod regularly	None
10 Cross Street	8/26/2012 1.25 hours	No	500 gal	Blockage in line	Jet rod on regular basis	None
Suffield Village	10/23/2012 1.5 hours	Storm drain	300 gal	Blockage in line	Told owner to jet rod regularly	None
Suffield Meadow Dr	4/22/2013 12 hours	No	2000 gal	Broken force main	Fixed force main	None
Suffield WPCF	6/8/2013 15 mins	Yes	10000 gal	Heavy rain	Shut flow off to clarifier, shut off aerators and sped up ras	None
Suffield WPCF	8/13/2015 2 hours	Yes	Approx. 80000 gal	Turbid effluent	Turned on second uv bank	None
Ffyler Place	6/3/2015 1 hour	No	50 gal	Blockage in line	Jet rod on regular basis	None
20 Cross Street	4/2/2016 20 mins	Yes	500 gal	Blockage in line	Replaced faulty pipe	None
Shad Row	12/25/2016 30 mins	No	50 gal	Blockage roots	Jet rod on regular basis	None
4 Kenny Roberts Memorial Dr	12/29/2016 30 mins	No	Approx. 1000 gal	Blockage in lateral	Told owner not to throw rubber gloves and rags in lateral	None
4 Kenny Roberts Memorial Dr	2/21/2017 3 hours	No	50 gal	Blockage in lateral	Told owner to have lined cleaned and not to throw gloves in lateral	None
Bridge St pump station	6/7/2017 1.5 hours	Yes	Approx. 5000 gal	Too much i/i	PVC lateral cap was off letting water in. Pipe has been fixed	None

Location	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	Sampling data (if applicable)
1680 Mapleton Ave	9/17/2017 1 hour	No	100 gal	Valve on force main	Valve was fixed by company who put in low pressure system	None
Thrall by rt 159	12/6/2017 24 hours	No	Approx. 500 gal	Faulty controls	Faulty controls on private pump	None
454 Hickory St	11/9/2017 31 hours	No	Approx. 500 gal	Force main broken	Hole was pumped out of sewage. Contractor fixed force main.	None
1456 North St	3/18/2018 2 mins	No	50 gal	Lateral blocked	Lateral was blocked/homeowner to get line cleaned	None
Suffield WPCF	5/17/2018 24 hours	Yes	Unknown	UV failure	UV system will be checked for service	None
500 N Main St	12/12/2018 24 hours	No	<300 gal	Lateral Hit	Lateral hit by contractor was attached to new gravity line	None
1264 River Boulevard	6/12/2019 24 hours	No	Approx.5000 gallons	Force main broken	Force main was repaired	None
28 Stoney Brook	3/12/2019 2 hours	No	50 gallons	Pavement in manhole	Pavement was removed and line was cleaned	None
844 East Street South	12/14/2019 45 minutes	Yes	Less than 100,000 gal	Blow out in Clarifier	Aerators were shut down/Retraining with operators on alarms	None

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

- Currently, phone calls are received by the Department of Public Works from citizen's reporting possible illicit discharges.
- The Town will be implementing a database program for tracking illicit discharges using an excel table. DPW is responsible for tracking the information.

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
6 Cherry Brook Lane	Septic System Repair- Approved May 31, 2018	Philo Brook
12 Cherry Brook Lane	Septic Tank Replaced- Approved Jun 7, 2018	Philo Brook
29 Crane Hill	Septic System Repair- Approved Aug 3, 2018	Muddy Brook
225 Halladay Avenue	Septic System Repair- Approved Jun 13, 2018	Unknown
330 Halladay Drive	Septic System Repair- Approved Dec 7, 2018	Middle Pond
340 Halladay Drive	Septic System Repair- Approved Aug 17, 2018	Middle Pond
300 Hill Street	Septic System Repair- Approved Nov 27, 2018	Muddy Brook
1305 Hill Street	Septic System Repair- Approved Apr 23, 2018	Unknown
1510 Hill Street	Septic Tank Replaced- Approved Aug 21, 2018	Unknown
410 Lakeview Drive	Septic System Repair- Approved Aug 3, 2018	South Pond
28 North Grand Street	Septic System Repair- Approved Jun 1, 2018	Unknown
285 North Grand Street	Septic System Repair- Approved Mar 27, 2018	Rattlesnake Brook
400 North Grand Street	Septic System Repair- Approved Feb 2, 2018	Unknown
489 North Grand Street	Superseded Septic Repair- Pending	Unknown
489 North Grand Street	Septic System Repair- Approved May 14, 2018	Unknown
959 North Grand Street	Septic Tank Replaced- Approved Feb 16, 2018	Unknown
559 North Stone Street	Septic Tank Replaced- Approved Sep 12, 2018	Unknown
605 North Stone Street	Septic System Repair- Approved May 14, 2018	Unknown
605 North Stone Street	Superseded Septic System- Pending	Unknown

Location and nature of structure with failing septic systems	Actions taken to respond to and address the failures	Impacted waterbody or watershed, if known
645 North Stone Street	Septic System Repair- Approved Jul 25, 2018	Unknown
1000 Russell Avenue	Septic System Repair- Approved Jun 15, 2018	Unknown
138 South Grand Street	Septic System Repair- Approved Oct 17, 2018	Unknown
534 South Grand Street	Septic Tank Replaced- Approved Oct 4, 2018	Unknown
2019 Spruce Street	B100 and Tank Replaced- Approved Aug 3, 2018	Unknown
1306 Suffield Street	Septic Tank Replaced- Approved Oct 11, 2018	Unknown
620 Taintor Street	Septic Tank Replaced- Approved Feb 14, 2018	Stony Brook
456 Warnertown Road	Septic Tank Replaced- Approved Nov 9, 2018	Unknown
473 Warnertown Road	Septic System Repair- Approved Mar 5, 2018	Unknown

3.7 IDDE reporting metrics

Metrics	
Estimated or actual number of MS4 outfalls	306
Estimated or actual number of interconnections	~20
Outfall mapping complete	90%
Interconnection mapping complete	90%
System-wide mapping complete (detailed MS4 infrastructure)	90%
Outfall assessment and priority ranking	80%
Dry weather screening of all High and Low priority outfalls complete	267 of 306
Catchment investigations complete	0
Estimated percentage of MS4 catchment area investigated	5%

- 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).
- An MS4 and IDDE training program is being developed and implemented for presentation to all Town personnel in 2020 that may come in contact with stormwater or that may review applications and plans that impact stormwater quality. This training will be conducted on an annual basis, or as needed when new employees are added.

4. CONSTRUCTION SITE RUNOFF CONTROL (Section 6(a)(4) / page 25)

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed/ projected	Additional details
4-1 Implement, upgrade, and enforce land use regulations or other legal authority to meet requirements of MS4 general permit	In Progress	Reviewing current Town Ordinances.	Review and update regulations	Planning & Zoning	Jul 1, 2019	Jul 1, 2020	Will update ordinances to improve compliance with MS4 general permit
4-2 Develop/ Implement plan for interdepartmental coordination in site plan review and approval	Complete	Applications are received by WPCA or North Central Health District. Depending on the proposed project, the following will review the development plans: Planning and Zoning, Inland Wetlands, Engineering. Preapplication meetings are conducted with Town staff for larger projects.	Coordinate functions of departments involved	Department of Public Works	Jul 1, 2017	Jul 1, 2017 On-going	

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed/ projected	Additional details
4-3 Review site plans for stormwater quality concerns	Complete	The Town conducted the necessary site plan reviews during the reporting period.	Review all design plans for regulation consistency	Planning & Zoning	Jul 1, 2017	On-going	
4-4 Conduct site inspections	Complete	The Town conducted the necessary site inspections during the reporting period.	Continue inspection and checklist program	Planning & Zoning	Jul 1, 2017	On-going	
4-5 Implement procedure to allow public comment on site development	Complete	The Town follows all State public notice and hearing requirements. The Town follows up on all comments and complaints received.	Adhere to public comment and hearing requirements	Department of Public Works	Jul 1, 2017	Jul 1, 2017 On-going	
4-6 Implement procedure to notify developers about DEEP construction stormwater permit	In Progress	Town ordinance requires developers to comply with State requirements for stormwater. The Town has updated application forms to provide notification including a check box in the conditions of approval.	Update applications to include determining if other authorization is required	Planning & Zoning	Jul 1, 2017	Jul 1, 2020	Will review current procedures and improve for compliance with MS4 general permit. Town will have Construction Stormwater GP along with the requirements to obtain a permit added to the Stormwater webpage. Town is currently working to revise the format of the Stormwater webpage.

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

- Continue getting approval for updating the Town ordinances to include being able to enforce land use regulations.
- Continue to follow all State public notice and hearing requirements and follow up on all comments and complaints received.

5. POST-CONSTRUCTION STORMWATER MANAGEMENT (Section 6(a)(5) / page 27)

		Activities in current		Department /		Date	
BMP	Status	reporting period	Measurable goal	Person	Due	completed/	Additional details
		reporting period		Responsible		projected	
5-1 Establish	To be	None	Review/Update	Planning &	Jul 1,	Jul 1, 2021	
and/or update legal	Started		regulations	Zoning	2021		
authority and				_			
guidelines							
regarding LID and							
runoff reduction in							
site development							
planning							
5-2 Enforce	To be	None	Review/Update	Planning &	Jul 1,	Jul 1, 2020	
LID/runoff	Started		regulations	Zoning	2019		
reduction			_	_			
requirements for							
development and							
redevelopment							
projects							
5-3 Identify	Substantially	The Town began identifying	Inventory City	Public Works/	Jul 1,	Jul 1, 2019	
retention and	Complete	retention/detention basins	Facilities	Engineering	2019	On-going	
detention ponds in	_	under their control. Most					
priority areas		ponds have been mapped.					

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed/ projected	Additional details
5-4 Implement long-term maintenance plan for stormwater basins & treatment structures	Substantially Completed	The Town maintains sedimentation structures on an as needed basis. Many of the basins in Town are the responsibility of the subdivision Home Owner's Association.	Develop maintenance plan	Planning & Zoning	Jul 1, 2019	Jul 1, 2019 On-going	Will review current procedures and improve for compliance with MS4 general permit. Town is reviewing a policy to maintain private stormwater features.
5-5 DCIA Mapping	Substantially Completed	The Town used the impervious cover layer available to calculate the DCIA. The DCIA for the priority areas have been calculated.	Calculate DCIA	Planning & Zoning	Jul 1, 2020	Jul 1, 2020	
5-6 Address post- construction issues in areas with pollutants of concern	To be Started	None	Prioritize area for retrofit	Planning & Zoning	Not specified	On-going	

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

- Review current regulations including site planning requirements, zoning regulations, street design regulations and infrastructure specifications to identify/ reduce/ eliminate existing regulatory barriers to implementation of LID and runoff reduction practices.
- Identify and map all Town retention and detention ponds in priority areas.
- Inspect ponds/structures annually. Remove sediment in excess of 50% design capacity.
- Create and start implementing a long-term maintenance plan for ponds and structures.

5.3 Post-Construction Stormwater Management reporting metrics

Metrics		
Baseline (2012) Directly Connected Impervious Area (DCIA)	112.7	acres
DCIA disconnected (redevelopment plus retrofits)	Unknown	acres this year / acres total
Retrofits completed	Unknown	#
DCIA disconnected	TBD	% this year / % total since 2012
Estimated cost of retrofits	Unknown	\$
Detention or retention ponds identified	33	# total

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

• To calculate the baseline DCIA for the Town of Suffield, the Town used the process found on the CT NEMO website. CT NEMO developed 5 formulas to calculate the DCIA and Impervious Cover (IC) independently for each basin in the Town using the percent DCIA for the basin with the state DCIA removed from the equation. The Town took the formulas and created a bell curve to input the calculated percent of DCIA for each basin and calculate the total DCIA and IC amounts for the Town. Each basin value was added together to create the baseline for the DCIA and IC for the Town.

6. POLLUTION PREVENTION/GOOD HOUSEKEEPING (Section 6(a)(6) / page 31)

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed/ projected	Additional details
6-1 Develop/	In	A training program was	Implement training	DPW,	Jul 1,	Jul 1, 2020	
implement formal	Progress	developed and annual training	relevant to the	Recreation and	2017	On-going	
employee training		is scheduled to be conducted	department	Parks,			
program		by Jul 1, 2020.	*	Planning &			
				Zoning			

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed/ projected	Additional details
6-2 Implement MS4 property and operations maintenance	Complete	Salt piles are stored under cover and on impervious surfaces. Town industrial stormwater discharges are monitored. Vehicle maintenance is performed undercover. Annual fall leaf collection program is conducted and disposal is provided at the landfill.	Evaluate and optimize maintenance procedures	Department of Public Works	Jul 1, 2018	Jul 1, 2018 On-going	The Town is reviewing current practices and looking for areas for optimization. Town is reviewing a policy to maintain private stormwater features.
6-3 Implement coordination with interconnected MS4s	In Progress	There are no interconnections the Town knows of other than with the CTDOT.	Coordinate interconnects	Department of Public Works	Not specified	On-going	
6-4 Develop/ implement program to control other sources of pollutants to the MS4	In Progress	The Town has identified industrial facilities not registered under the DEEP's Industrial Stormwater General Permit.	Identify Sources	Department of Public Works	Not specified		The Town is planning on sending out notices to industrial facilities not registered. The Town has identified Bruce Park as a potential location of where pet waste receptacles can be installed.
6-5 Evaluate additional measures for discharges to impaired waters*	To be Started	None	Designate measures for impaired waters	Department of Public Works	Not specified		

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed/ projected	Additional details
6-6 Track projects that disconnect DCIA	In Progress	The Town has created a table for tracking disconnected DCIA.	Document existing DCIA that is disconnected	Highway Department, Department of Public Works	Jul 1, 2017	Jul 1, 2018 On-going	The Town will start tracking disconnected DCIA using the table it created.
6-7 Develop/ implement infrastructure repair/rehab program	In Progress	All road projects include new catch basin tops and new basins are installed as necessary.	Prioritize/implement repairs	Department of Public Works	Jul 1, 2021	Jul 1, 2021 On-going	
6-8 Develop/ implement plan to identify/prioritize retrofit projects	In Progress	In 2020, the Town will be working with its consultant to identify and prioritize potential projects for the Retrofit Program to the maximum extent practicable.	Develop retrofit project plan	Department of Public Works	Jul 1, 2020	Jul 1, 2020	
6-9 Implement retrofit projects to disconnect 2% of DCIA	In Progress	In 2020, the Town will be working with its consultant to identify and prioritize potential projects for the Retrofit Program to the maximum extent practicable.	Implement retrofit projects	Engineering	Jul 1, 2022	Jul 1, 2022	
6-10 Develop/ implement street sweeping program	Complete	All Town streets are swept annually, concentrating on high priority areas.	Sweep streets once annually	Department of Public Works	Jul 1, 2017	Jul 1, 2017 On-going	The Town is reviewing current practices and looking for areas for optimization.

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed/ projected	Additional details
6-11 Develop/	In	All catch basins were	Maintain current	Department of	Jul 1,	Jul 1, 2020	The Town is
implement catch	Progress	inspected and cleaned out in	program	Public Works	2020	On-going	reviewing current
basin cleaning		2018. The Town cleaned out					practices and looking
program		catch basins, as necessary, in					for areas for
		2019.					optimization.
6-12 Develop/	Complete	DEEP Guidelines on snow	Continue snow	Department of	Jul 1,	Jul 1, 2018	The Town is
implement snow		management provided to	management	Public Works	2018	On-going	reviewing current
management		Town. Streets & municipal					practices and looking
practices		lots were plowed and treated,					for areas for
		as necessary. No sand was					optimization.
		used during treatment.					

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

- Conduct annual MS4 training programs.
- Review current MS4 property and operations maintenance practices and look for areas for optimization.
- Develop data base and track projects that disconnect DCIA.
- Review current street sweeping practices and look for areas for optimization.
- Review current snow management practices and look for areas for optimization.
- Identify areas where pet waste receptacles may be installed.
- Review current leaf management practices and look for areas for optimization.

6.3 Pollution Prevention/ Good Housekeeping reporting metrics

Metrics	
Employee training provided for key staff	In progress
Street sweeping	
Curb miles swept	~160 miles
Volume (or mass) of material collected	~1,000 tons
Catch basin cleaning	
Total catch basins in priority areas	TBD
Total catch basins in MS4	~3,000
Catch basins inspected	0
Catch basins cleaned	0
Volume (or mass) of material removed from all catch basins	0
Volume removed from catch basins to impaired waters (if known)	0
Snow management	
Type(s) of deicing material used	Clearlane Salt
Total amount of each de-icing material applied	~2,500 tons
Type(s) of deicing equipment used	Trucks
Lane-miles treated	~160 miles
Snow disposal location	N/A
Staff training provided on application methods & equipment	Yes – as
	necessary
Municipal turf management program actions (for permittee properties	
in basins with N/P impairments)	
Reduction in application of fertilizers (since start of permit)	N/A
Reduction in turf area (since start of permit)	N/A
Lands with high potential to contribute bacteria (dog parks, parks with	
open water, & sites with failing septic systems)	
Cost of mitigation actions/retrofits	N/A

6.4 Catch basin cleaning program

Briefly describe the method used to optimize your catch basin inspection and cleaning schedule.

Catch basins will all be inspected, cleaned out, and the sumps will be measured. A second round of inspections and cleaning will be conducted and the amount of material removed will be recorded. A list will be generated and the catch basins with the most material present will be put on a more frequent cleaning schedule to ensure that the 50% design capacity for the sump is not exceeded.

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.

In 2020, the Town will be working with its consultant to identify and prioritize potential projects for the Retrofit Program to the maximum extent practicable.

Describe plans for continuing the Retrofit program and how to achieve a goal of 1% DCIA disconnection in future years.

In 2020, the Town will be working with its consultant to identify and prioritize potential projects for the Retrofit Program to the maximum extent practicable.

Describe plans for continuing the Retrofit program beyond this permit term with the goal to disconnect 1% DCIA annually over the next 5 years. In 2020, the Town will be working with its consultant to identify and prioritize potential projects for the Retrofit Program to the maximum extent practicable.

Part II: Impaired waters investigation and monitoring

1. Impaired waters investigation and monitoring program

1.1 Indicate which stormwater pollu data is available on the MS4 map view	, ,	` ' '	± /	. This
Nitrogen/Phosphorus	Bacteria 🔀	Mercury 🗌	Other Pollutant of Concern	\boxtimes

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.

- 1) Currently, seven (7) of the fifteen (15) known outfalls that directly discharge to impaired waterways in the Town of Suffield have been screened and sampled during wet weather events.
- 2) Based on the results of the sample analyses, the following four (4) outfalls will require a follow-up investigation during a wet weather event and are potential sources of illicit discharges to impaired waterbody: BOST4, RIVE7, RIVE5, and PATR1. The discharge from BOST4 had a significantly higher turbidity than the water upstream while RIVE7, RIVE5, and PATR1 were all discharging water with higher bacteria content than the established TMDL.
- 3) After 6/30/2020, the six (6) outfalls that contribute the most of a pollutant to an impaired waterbody will be screened annually during wet weather events.

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	Initial Date	Outfall Turbidity (NTU)	Turbidity Upstream (NTU)	Total Coliform (col/100mL)	E. Coli (col/100mL)	Lab	Investigation Required
BOST4	12/28/2018	15.4	3.54			Phoenix	YES
BOST9	12/28/2018	6.44	2.47			Phoenix	NO
MARB1	12/28/2018	3.2	4.14			Phoenix	NO
PATR1	12/28/2018			2500	10	Phoenix	YES
RIVE5	12/28/2018			>24200	52	Phoenix	YES
RIVE7	12/28/2018			3870	<10	Phoenix	YES
RIVE6	12/28/2018			107	<10	Phoenix	NO

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	Parameter (Nitrogen,	Results	Name of	Follow-up
	date	Phosphorus, Bacteria, or		Laboratory	required?
		Other pollutant of concern)		(if used)	_
C-1	11/19/15	E. coli	350 MPN/100 mL	Phoenix	No
		Turbidity	14 NTU		
C-1	11/24/14	E. coli	80 MPN/100 mL	Phoenix	No
		Turbidity	16 NTU		

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
	To be initiated during 2020	

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)
			To be initiated during 2020	

Part III: Additional IDDE Program Data

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

Provide a list of all catchments with ranking results (DEEP basins may be used instead of manual catchment delineations).

See attachment provided with this report

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.

Non-Impaired Outfalls

Outfall ID	Sample Date	Ammonia (mg/L)	Chlorine (mg/L)	Conductivity (umhos/cm)	Salinity (g/kg)	Temp (oC)	MBAs (mg/L)	E. Coli (col/100ml)	Lab	Investigation Required
ARBO1	3/12/2019	0.25	0.08	412	0.189	5.9		85	Phoenix	NO
ARBO3	3/12/2019	0.25	0.04	465	0.213	5.1	0.25	243	Phoenix	NO
ARBO4	3/12/2019	0	0	564	0.254	5.4	0.25	122	Phoenix	NO
BARN2	10/29/2019	0.25	0.1	440	0.213	14	0.25	63	Phoenix	NO
BARR1	3/12/2019	0	0.1	1987	1.52	8.29	0.75	<10	Phoenix	NO
BOST1	2/27/2019	0.25	0.05	2275	1.148	1.4	0.25	<10	Phoenix	NO
BRID8	10/29/2019	0.25	0	742	0.363	15.1	1	10	Phoenix	NO
CASS1	3/20/2019	0.25	0.03	1100	0.548	9.7	0.25	63	Phoenix	NO
CASS2	3/20/2019	0.25	0	1471	0.716	10.8	0.5	<10	Phoenix	NO
CHES1	4/25/2019	0.25	0.15	105.9	0.05	14.7	0.25	201	Phoenix	NO
CROS1	3/20/2019	0	0.02	669	0.327	11.4	0.25	31	Phoenix	NO
CROS2	10/31/2018	0.25	2.2	240	0.14	15	0.75	97	Phoenix	NO
DIAN1	3/12/2019	0	0.01	342	0.164	4.1	3	10	Phoenix	NO
DIAN2	11/5/2019	0	0	645	0.313	15	0.25	30	Phoenix	NO
EDGE1	4/25/2019	0.25	0.03	42	0.02	16.88	0.25	189	Phoenix	NO
ELLI2	3/12/2019	0	0.1	304	0.22	7.09	0.5	798	Phoenix	NO
ELLI5	3/12/2019	0	0.2	161	0.12	6.81	0.5	256	Phoenix	NO

Outfall ID	Sample Date	Ammonia (mg/L)	Chlorine (mg/L)	Conductivity (umhos/cm)	Salinity (g/kg)	Temp (oC)	MBAs (mg/L)	E. Coli (col/100ml)	Lab	Investigation Required
FIRE1	3/12/2019	0	0	108	0.08	5.82	0.5	20	Phoenix	NO
FIRE4	3/12/2019	0	0	754	0.56	7.65	0.5	<10	Phoenix	NO
FIRE5	3/12/2019	0	0.1	1159	0.88	7.59	2	10	Phoenix	NO
FIRS1	3/20/2019	0.25	0.02	554	0.25	8.9	0.25	52	Phoenix	NO
GRAS1	9/26/2019	0.25	0.89	470	0.23	20.7	0.5	256	Phoenix	NO
HARV1	11/14/2019	0.25	0.01	1906	0.989	4.7	0.75	121	Phoenix	NO
HIGR1	11/1/2018	0.25	0.04	547	0.27	16.88	0.25	10	Phoenix	NO
HYDR1	3/12/2019	0.25	0	1335	0.98	9.16	0.25	85	Phoenix	NO
KENNI1	3/12/2019	0	0	1293	1.01	7.01	0.5	20	Phoenix	NO
KENT1A	3/12/2019	0.5	0.1	224	0.16	6.95	0.25	63	Phoenix	YES
KENT1B	3/12/2019	0	0.1	339	0.22	11.99	0.5	52	Phoenix	NO
LISE1A	11/1/2018	0	0.06	787	0.39	18.57	0.25	20	Phoenix	NO
LISE2	11/5/2019	0	0.18	400	0.191	15.3	0.25	20	Phoenix	NO
MARB2	10/29/2019	0.25	0.01	384	0.186	14.5	0.25	84	Phoenix	NO
MARK1	3/12/2019	0	0	315	0.22	8.29	0.25	10	Phoenix	NO
MATH4	3/12/2019	0	0	2453	1.227	7.3	0.25	10	Phoenix	NO
NEWG1	4/25/2019	0.25	0.1	143	0.08	19.32	0	<10	Phoenix	NO
NEWG3	4/25/2019	0.25	0.07	106	0.06	19.09	0	41	Phoenix	NO
OLDF1	4/25/2019	0.25	0.09	358	0.2	18.37	0	<10	Phoenix	NO
OLDF2	4/25/2019	0.25	0.05	869	0.49	18.4	0.25	20	Phoenix	NO
OVER1	3/20/2019	0.25	0.19	629	0.291	9.5	0.5	<10	Phoenix	NO
PHEL5	11/9/2018	0.25	0.04	154	0.12	4.14	0.25	<10	Phoenix	NO
PHEL6	4/25/2019	0.5	0	108	0.06	20.06	0.25	75	Phoenix	NO
PLAN2	11/14/2019	0.25	0.05	669	0.327	12.9	0.25	10	Phoenix	NO
PROS2	11/13/2019	0.25	0.05	351	0.17	6.6	0.5	84	Phoenix	NO
QUAL1	10/31/2018	0.25	0.1	149	0.15	14.9	0.25	203	Phoenix	NO
QUAL2	10/31/2018	0	0.15	408	0.24	15.7	0.25	201	Phoenix	NO
RAWL1	10/31/2018	0.5	0.04	373	0.22	16.45	1.5	62	Phoenix	YES
REDS1	2/27/2019	0	0.16	102	0.049	1.4	0.25	<10	Phoenix	NO
REDS3	3/12/2019	0	0	504	0.37	7.37		<10	Phoenix	NO
SECO1	10/31/2018	0.25	0.02	244	0.14	15.56	0.25	189	Phoenix	NO
SETT1	3/12/2019	0	0	855	0.62	8.54	0.5	<10	Phoenix	NO

Outfall ID	Sample Date	Ammonia (mg/L)	Chlorine (mg/L)	Conductivity (umhos/cm)	Salinity (g/kg)	Temp (oC)	MBAs (mg/L)	E. Coli (col/100ml)	Lab	Investigation Required
SETT2	3/12/2019	0	0.1	1234	0.93	7.92	1.5	52	Phoenix	NO
SHAD1	11/1/2018	0.25	0	792	0.39	16.21	0.25	31	Phoenix	NO
SILV3	10/31/2018	0.25	0.07	733	0.36	16.4	0.5	388	Phoenix	NO
SUFF1	11/7/2019	0	0.02	177	0.085	12.7	0.25	10	Phoenix	NO
SUFF4	3/12/2019	1	0.1	3024	4.561	8.22	3	<10	Phoenix	YES
SUFF6	3/12/2019	0	0.1	274	0.201	2.7	0.5	10	Phoenix	NO
SUSA3	11/5/2019	1	0.57	343	0.166	14.2	0.25	213	Phoenix	YES
TAIN6	11/9/2018	0.00	0.08	479	0.34	8.11	3	20	Phoenix	NO
TAIN625*	11/9/2018	0.25	0.05	403	0.28	8.83	0.25	<10	Phoenix	NO
THOM2	10/31/2018	0	0.06	209	0.12	6.81	0.25	457	Phoenix	NO
WAIN1	3/12/2019	0	0	224	0.16	7.3	0.25	10	Phoenix	NO
WEND1	9/26/2019	0.25	0.01	1169	0.58	20	0.25	10	Phoenix	NO
WHIT1	3/12/2019	0	0	659	0.48	8.56	0.5	<10	Phoenix	NO
WILL1	3/12/2019	0	0	2031	1.51	9.41	0.5	<10	Phoenix	NO
WIND1	10/31/2018	0.25	0.03	851	0.42	12.58	0.25	<10	Phoenix	NO
WINT2	3/12/2019	0	0.1	42	0.03	7.19	0.5	10	Phoenix	NO
WIST3	11/1/2018	0.25	0	460	0.22	17.74	0.25	75	Phoenix	NO
WOBD1	11/1/2018	0.25	2.2	725	0.36	15.29	0.5	109	Phoenix	NO

Impaired Outfalls

Outfall ID	Sample Date	Outfall Turbidity (NTU)	Turbidity Upstream (NTU)	Total Coliform (col/100mL)	E. Coli (col/100mL)	Nitrogen (mg/L)	Phosphorous (mg/L)	Lab	Investigation Required
PATR1	4/25/2019			6870	<10			Phoenix	YES
RIVV1	9/10/2019			7270	10			Phoenix	YES
RIVE7	9/17/2019	1.34	0.5	8160	41	2.91	0.093	Phoenix	YES

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
To be initiated									
during 2020									

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.

Outfall ID	Receiving Water	System Vulnerability Factors
KENT1A	Stony Brook Basin	Sanitary and Storm Drain Infrastructure >40 years Old
RAWL1	Connecticut River Basin	
SUFF4	Stony Brook Basin	Sanitary and Storm Drain Infrastructure >40 years Old
SUSA3	Stony Brook Basin	Sanitary and Storm Drain Infrastructure >40 years Old
PATR1	Mountain Brook (Suffield) -01	
RIVV1	Connecticut River Basin	Sanitary and Storm Drain Infrastructure >40 years Old; Septic with Poor Soils or Water Table Separation
RIVE7	Connecticut River (Portland/Suffield)-03	Sanitary and Storm Drain Infrastructure >40 years Old; Septic with Poor Soils or Water Table Separation
BOST4	Stony Brook (Suffield) - 01	Sanitary and Storm Drain Infrastructure >40 years Old
RIVE5	Connecticut River (Portland/Suffield)-03	Sanitary and Storm Drain Infrastructure >40 years Old; Septic with Poor Soils or Water Table Separation

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

0 (1175		a 15	Visual/ olfactory evidence of illicit		att i		
Outfall ID	Key Junction ID	Sample Date	discharge	Ammonia	Chlorine	Surfactants	E.Coli
DIAN1	CB-1177/CB-1178	11/5/19	Yes			1.5	
DIAN1	CB-1178/CB-1180	11/5/19	Yes			0.25	
DIAN1	CB-1180/CB-1157	11/5/19	Yes			0.25	
DIAN1	CB-1157/CB-1158	11/5/19	Yes			0.25	
DIAN1	CB-1176/CB-1175	11/5/19	Yes			1.5	
DIAN1	CB-1158/CB-1159	11/5/19	Yes			0.25	
DIAN1	CB-1160/CB-1159	11/5/19	Yes			0.25	
DIAN1	CB-1161/CB-1160	11/5/19	Yes			0.25	
DIAN1	UNK-8/CB-1158	11/5/19	Yes			0.25	
DIAN1	UNK-13/CB-1161	11/5/19	Yes			1.0	
DIAN1	UNK-14/CB-1161	11/5/19	Yes			0.5	
WOBD1	CB-1402/CB-1401	10/7/19	Yes		0.08		
WOBD1	CB-1400/CB-1399	10/7/19	Yes		0.10		
WOBD1	CB-1399/CB-1398	10/7/19	Yes		0.07		
WOBD1	CB-1398/CB-1397	10/7/19	Yes		0.05		
WOBD1	UNK/CB-1398	10/7/19	Yes		0.04		
WOBD1	UNK/CB-1402	10/7/19	Yes		0.02		

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

"I have personally examined and am familiar with the information submitted in this document and all attachments thereto, and I certify that, based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and 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 Connecticut General Statutes, and in accordance with any other applicable statute."

Chief Elected Official or Principal Executive Officer	Document Prepared by
Print name: Melissa M. Mack First Selectman	Print name: T.J. Therriault, EIT, CDT Anchor Engineering Services, Inc.
Signature / Date: MMCK 4-1-2020	Signature / Date: 1.5. Therraul 4/1/2020

Catchment ID	Receiving Water	Wet Sampling Results Indicate Likely Illicit Discharge? ¹	Dry Screening Results Indicate Likely Illicit Discharge? ^{1a}	Discharging to Area of Concern to Public Health? ²	Frequency of Past Discharge Complaints	Receiving Water Quality ³	Density of Generating Sites ⁴	Age of Development/ Infrastructure ⁵	Historic Combined Sewers or Septic? ⁶	Aging Septic? ⁷	Culverted Streams? 8	Additional Characteristics	Score	Priority Ranking
	Information Source	Catchment inspections and sample results	Catchment inspections and sample results	GIS Maps	Municipal Staff	Impaired Waters List	Land Use/GIS Maps, Aerial Photography	Land Use Information, Visual Observation	Municipal Staff, GIS Maps	Land Use, Municipal Staff	GIS and Stormwater system Maps	Other		
	Scoring Criteria (Yes = Problem)		nined using an nula based on the ults	Yes = 3 No = 0	Frequent = 3 Occasional = 2 None = 0	Poor = 3 Fair = 2 Good = 0	High = 3 Medium = 2 Low = 1	High = 3 Medium = 2 Low = 1	Yes = 3 No = 0	Yes = 3 No = 0	Yes = 3 No = 0	TBD		
APPL1 ARBO1 ARBO2	Salmon Brook Basin Stony Brook Basin Stony Brook Basin	0 0 0	0 4 0	0 0 0		0 0 0	1 1	2 1 1			0 0 0		3 6 2	
ARBO3 ARBO4	Stony Brook Basin Stony Brook Basin Stony Brook Basin	0	7 5	0		0	1 1	1 1			0		9 7	
BARN1 BARN2 BARR1	Connecticut River Basin Connecticut River Basin Stony Brook Basin	0 0 0	5 0 0	0 0 0		0 0 0	1 1 1	3 3			0 0 0		9 4 4	
BARR2 BENN1	Stony Brook Basin Connecticut River Basin	0	0	0		0	1 3	3			0		4	
BETT1 BLOS1 BLOS2	Stony Brook Basin Onion Brook Onion Brook	0 0	3 0 0	0 0 0		0 0 0	1 1 1	3 3 3			0 0		4 4	
BOST10 BOST11	Stony Brook Basin Stony Brook Basin Stony Brook Basin	0 0 0	0 0 0	0 0 0		0 0 0	1 1 1	3 3 3			0 0 0		4 4 4	
BOST12 BOST2	Stony Brook Basin Stony Brook (Suffield) - 01	0	0	0		0 2	1 1	3			0		4 6	
BOST4	Stony Brook Basin Stony Brook (Suffield) - 01 Stony Brook Basin	0 0 0	0 0 0	0 0 0		0 2 0	1 1 1	3 3			0 0		2 6 4	
BOST8 BOST9	Stony Brook Basin Stony Brook (Suffield) - 01	0	0	0		0 2	1 1	3			0		4	
BRAN1 BRID1 BRID2	Stony Brook Basin Connecticut River Basin Stony Brook Basin	0 0 0	0 0 0	0 0 0		0 0 0	1 1 1	3 1 1			0 0 0		2 2	
BRID3 BRID4	Stony Brook Basin Stony Brook Basin Comparison Pison Basin	0 0 0	0 0 0	0 0 0		0 0 0	1 1	1 1 3			0 0 0		2 2 4	
BRID5 BRID6 BRID7	Connecticut River Basin Connecticut River Basin Connecticut River Basin	0	0	0		0	1	3 1			0		4 4 5	
BRID8 BROA1 CANA1	Connecticut River Basin Great Brook Basin Connecticut River Basin	0 0 0	3 0 0	0 0 0		0 0 0	1 1 1	3 2 3			0 0 0		7 3 4	
CANA2 CANA3	Connecticut River Basin Connecticut River (Portland/Suffield)-03	0	0 9	0 3		0	1	3			0		4 19	
CANA5 CANA6	Connecticut River Basin Connecticut River Basin Connecticut River Basin	0 0 0	0 0	0 0 0		0 0 0	1 1 1	3 3 3			0 0		4 4 4	
CASS1 CASS2 CATH1	Connecticut River Basin Rawlins Brook	0 0	0 0 0	0 0		0 0	1 1	1 1 2	_		0 0		2 2 3	
CEDA1 CHER1	Connecticut River Basin Threemile Brook Basin Muddy Brook Basin	0	0	0		0	1	1			0		2 2	
	Great Brook Basin Great Brook Basin Threemile Brook Basin	0 0 0	0 0 0	0 0 0		0 0	1 1 1	3 3 1			0 0 0		4 4 2	
CLAY2 CLAY3	Threemile Brook Basin Threemile Brook Basin	0	0 2	0		0	1	1			0		2 4	
CLAY4 CLAY5 COLD2	Threemile Brook Basin Threemile Brook Basin Threemile Brook Basin	0 0 0	0 0 4	0 0 0		0 0	1 1 1	1 1 2			0 0 0		2 2 7	
COLS1 COLS2	Muddy Brook Basin Muddy Brook Basin	0	19 0	0		0	1 2	3			0		23	
CONS2	Connecticut River Basin Connecticut River Basin Salmon Brook Basin	0 0 0	0 0 0	0 0 0		0 0 0	2 2 1	2 2 3			0 0		4 4 4	
	Salmon Brook Basin Mountain Brook Mountain Brook (Suffield)-01	0 0 0	14 5 7	0 0 0		0 0 3	1 1 1	3 3			0 0 0		18 9 14	
COPP6 CROS1	Mountain Brook (Suffield)-01 Connecticut River Basin	0	0	0		3	1 1	3			0		7	
DARA1	Connecticut River Basin Connecticut River Basin Connecticut River Basin	0 0 0	7 0	0 0 0		0 0	2 1 1	3 1 1			0 0 0		9 2	
DEVI2	Connecticut River Basin Connecticut River Basin Stony Brook Basin	0 0 0	0 6 9	0 0 0		0 0 0	1 2 1	2 2 3			0 0 0		3 10 13	
DIAN2 EDGE1	Stony Brook Basin Salmon Brook Basin	0	4 3	0		0	2	3 1			0		9 5	
ELLI1	Salmon Brook Basin Stony Brook Basin Stony Brook Basin	0 0 0	14 0 0	0 0 0		0 0 0	1 1 1	1 1 1			0 0 0		16 2 2	
ELLI3 ELLI4	Stony Brook Basin Stony Brook Basin	0	0	0		0	1	1			0		2 2	
	Stony Brook Basin Threemile Brook Basin Threemile Brook Basin	0 0 0	0 0 0	0 0 0		0 0 0	1 1 2	1 3 1			0 3 0		2 7 3	
FIRE2	Stony Brook Basin Stony Brook Basin Stony Brook Basin	0 0 0	0 0 0	0 0 0		0 0 0	1 1 1	3 3 3			0 0 0		4 4 4	
FIRE4 FIRE5	Stony Brook Basin Stony Brook Basin	0	0	0		0	3	3			0		6	
FIRS1 GRAS1 GRAS2	Connecticut River Basin Connecticut River Basin Connecticut River Basin	0 0 0	0 0 8	0 0 0		0 0	1 1 1	3 2 2			0 0 0		4 3 11	
GRAS5	Connecticut River Basin Connecticut River Basin	0	0	0		0	1	2 2			0		15 3	
HAAE2	Connecticut River Basin Fourmile Brook Threemile Brook Basin	0 0 0	0 0 0	0 0 0		0 0	1 1 1	2 3 3			0 0 0		3 4 4	
HAAE5	Fourmile Brook Threemile Brook Basin Muddy Brook Basin	0 0 0	5 0 0	0 0 0		0 0 0	1 1 1	3 3 3			0 0 0		9 4 4	
HALA2 HALE1	Muddy Brook Basin Stony Brook Basin	0	0	0		0	1	3			0		4 4	
HALE2	Stony Brook Basin Spencer Brook Spencer Brook	0 0 0	0 0 0	0 0 0		0 0 0	1 1 1	3 3 3			0 0 0		4 4 4	
HALE4 HALE5	Stony Brook Basin Stony Brook Basin Stony Brook Basin	0 0 0	3 0 4	0 0 0		0 0 0	1 1 1	3 3 3			0 0 0		7 4 8	
HALE7 HALE8	Stony Brook Basin Stony Brook Basin	0	0 7	0		0	1	3			0		4 11	
HARB1	Stony Brook Basin Connecticut River (Portland/Suffield)-03 Connecticut River Basin	0 0 0	0 0 5	0 0 0		0 0 0	1 1 3	3 2 3			0 0 0		4 3 11	
HARV2 HERI1	Connecticut River Basin Stony Brook Basin	0	0	0		0	3 1	3 1			0		6 2	
HICK1 HIGR1	Stony Brook Basin Fourmile Brook Connecticut River Basin	0 0 0	0 0 0	0 0 0		0 0 0	1 1 1	1 3 2			0 0 0		2 4 3	
HILL1 HILL2	Muddy Brook Basin Muddy Brook Basin Muddy Brook Basin	0 0 0	5 0 0	0 0 0		0 0 0	1 1 1	3 3 3			0 0 0		9 4 4	
HILL4 HUCK1	Muddy Brook Basin Muddy Brook Basin	0	0	0		0	1	3			0		4 4	
HUNT2	Stony Brook Basin Stony Brook Basin Stony Brook Basin	0 0 0	0 0 0	0 0 0		0 0 0	2 2 2	2 2 1			0 0 0		4 4 3	
JACQ1 KENNI1	Stony Brook Basin Stony Brook Basin	0	0	0		0	1 3	3 2			0		4 5	
Ye	Stony Brook Basin Stony Brook Basin Stony Brook Basin	0 0 0	0 0 4	0 0 0		0 0 0	1 1 1	2 3 3			0 0		3 4 8	
	Stony Brook Basin Stony Brook Basin	0	0	0		0	1	3			0		4	

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	Information Source	Catchment inspections and sample results	Catchment inspections and sample results	GIS Maps	Municipal Staff	Impaired Waters List	Land Use/GIS Maps, Aerial Photography	Land Use Information, Visual Observation	Municipal Staff, GIS Maps	Land Use, Municipal Staff	GIS and Stormwater system Maps	Other		
	Scoring Criteria (Yes = Problem)		nined using an nula based on the ults	Yes = 3 No = 0	Frequent = 3 Occasional = 2 None = 0	Poor = 3 Fair = 2 Good = 0	High = 3 Medium = 2 Low = 1	High = 3 Medium = 2 Low = 1	Yes = 3 No = 0	Yes = 3 $No = 0$	Yes = 3 No = 0	TBD		
LAFO1 LAFO2	Stony Brook Basin Stony Brook Basin	0	3	0		0	2 1	1 1			0		5	
LEBR1 LIME1 LISE1A	Great Brook Basin Stony Brook Basin Connecticut River Basin	0 0 0	0 0 0	0 0 0		0 0	1 2 1	3 1 1			0 0 0		3 2	
LISE1B LISE2	Connecticut River Basin Connecticut River Basin	0	4 3 0	0		0	1	1 1			0		6 5	
LISE3 LISE4 LONG1	Connecticut River Basin Connecticut River Basin Threemile Brook Basin	0 0 0	0	0 0 0		0 0	1 1 1	1 1 3			0 0 0		2 4	
MAGN1 MAGN2 MAPL1	Muddy Brook Basin Muddy Brook Basin Threemile Brook Basin	0 0 0	0 0 0	0 0 0		0 0 0	1 1 1	2 2 3			0 0 0		3 3 4	
MAPL2 MAPL3	Connecticut River Basin Connecticut River Basin	0	0 4	0		0	1 1	3			0		4 8	
MAPL4 MAPL5 MAPL6	Threemile Brook Basin Connecticut River Basin Threemile Brook Basin	0 0 0	4 4 0	0 0 0		0 0	1 1 1	3 3 3			0 0 0		8 8 4	
MAPL7 MARB1	Connecticut River Basin Muddy Brook (Suffield)-01	0	0	0		0 3	1 1	3			0		4 7	
MARB2 MARK1 MATH1	Muddy Brook Basin Stony Brook Basin Stony Brook Basin	0 0 0	0 4 0	0 0 0		0 0 0	1 3 1	3 1 3			0 0 0		4 8 4	
MATH2 MATH3	Stony Brook Basin Stony Brook Basin	0	0	0		0	1 1	3			0		4	
MATH4 MATH5 MELR1	Stony Brook Basin Stony Brook Basin Threemile Brook Basin	0 0 0	0 0 0	0 0 0		0 0	1 1 1	3 3 1			0 0 0		4 4 2	
MICH1 MOUN1	Connecticut River Basin Muddy Brook (Suffield)-01	0	0 4	0		0	1 1	2 3			0		3 11	
NEWG1 NEWG2 NEWG3	Salmon Brook Basin Salmon Brook Basin Salmon Brook Basin	0 0 0	5 0 0	0 0 0		0 0	1 1 1	3 3 3			0 0 0		9 4 4	
NSTO1 NSTO2	Muddy Brook Basin Stony Brook Basin	0	0	0		0	1	3			0		4 4	
NSTO3 NSTO4 NSTO5	Stony Brook Basin Stony Brook Basin Stony Brook Basin	0 0 0	3 0 0	0 0 0		0 0	1 1 1	3 3 3			0 0 0		4 4	
NSTO6 NSTO7	Muddy Brook Basin Muddy Brook Basin	0	0	0		0	1	3			0		4	
OAK1 OAK2 OLDF1	Muddy Brook Basin Muddy Brook Basin Salmon Brook Basin	0 0 0	7 0	0 0 0		0 0	1 1 1	3 3 2			0 0		4 11 3	
OVER1	Salmon Brook Basin Connecticut River Basin	0	3	0		0	1	3			0		7	
OVER3	Connecticut River Basin Connecticut River Basin Connecticut River Basin	0 0 0	0 0 0	0 0 0		0 0	1 1 1	3 3 3			0 0		4 4 4	
PATR1	Stony Brook Basin Mountain Brook (Suffield) -01	0 2	0 12	0		0 3	1 1	3 2			0		4 20	
PHEL10	Salmon Brook Basin Salmon Brook Basin Salmon Brook Basin	0 0 0	3 0 0	0 0 0		0 0	1 1 1	3 3 3			0 0 0		4 4	
PHEL13	Salmon Brook Basin Salmon Brook Basin	0	0 6	0		0	1 1	3			0		10	
	Salmon Brook Basin Salmon Brook Basin Salmon Brook Basin	0 0 0	0 0 0	0 0 0		0 0	1 1 1	3 3 3			0 0 0		4 4	
	Salmon Brook Basin Salmon Brook Basin	0	0	0 0		0	1 1	3 3			0		4	
PHEL7 PHEL8 PHEL9	Salmon Brook Basin Salmon Brook Basin Salmon Brook Basin	0 0 0	0 0 0	0 0 0		0 0 0	1 1 1	3 3 3			0 0 0		4 4 4	
PLAN2	Muddy Brook Basin Muddy Brook (Suffield)-01 Great Brook Basin	0 0 0	0 0 0	0 0 0		0 0 0	1 2 1	2 2 3			0 0 0		3 4 4	
POND2	Great Brook Basin Stony Brook Basin	0	0	0		0	1 2	3			0		4 5	
PROS1	Stony Brook Basin Stony Brook Basin Stony Brook	0 0 0	0 0 6	0 0 0		0 0	1 1 1	3 3 3			0 0 0		4 4 10	
PROS3 QUAL1	Stony Brook Connecticut River Basin	0	0	0		0	1 2	3			0		4 5	
RATL1	Connecticut River Basin Rattlesnake Swamp Rattlesnake Brook	0 0 0	0 0 0	0 0 0		0 0	2 1 1	3 3 3			0 0 0		5 4 4	
RATL3 RATL4	Rattlesnake Brook Stony Brook	0	0 7	0		0	1 1	3			0		4 11	
	Connecticut River Basin Stony Brook Basin Stony Brook Basin	0 0 0	0 3 9	0 0 0		0 0	2 1 1	1 1 1			3 0 0		6 5 11	
REDS3 REDS4	Stony Brook Basin Stony Brook Basin	0	0	0		0	1	1 1			0		2 2	
REDS5 REDS6 REDS7	Stony Brook Basin Stony Brook Basin Stony Brook Basin	0 0 0	4 4 0	0 0 0		0 0	1 1 1	1 1 1			0 0		6 2	
REMI1 REMI2	Stony Brook Stony Brook Basin Muddy Brook Basin	0 0 0	7 0 0	0 0 0		0	1 1 1	3 3 3			0 0 0		11 4	
REMI3 REMI4 REMI5	Muddy Brook Basin Muddy Brook Basin Muddy Brook Basin	0 0	0	0 0		0 0 0	1 1 1	3			0		4 4 4	
REMI6 RISI1 RIVE1	Muddy Brook Basin Muddy Brook Basin Connecticut River Basin	0 0 0	0 0 0	0 0 0		0 0 0	1 1 1	3 3 3			0 0 0		4 4 4	
RIVE2 RIVE3	Connecticut River Basin Connecticut River Basin	0	0 16	0		0	1 1	3			0		4 20	
RIVE4 RIVE5 RIVE6	Connecticut River Basin Connecticut River (Portland/Suffield)-03 Connecticut River (Portland/Suffield)-03	0 7 0	0 4 0	0 0 0		3 3	1 1 1	3 3			0 0		4 18 7	
RIVE7 RIVV1	Connecticut River (Portland/Suffield)-03 Connecticut River Basin	3 0	0	0		3	1 2	3			0		10	
ROSE2	Stony Brook Basin Stony Brook Basin Muddy Brook Basin	0 0 0	0 0 0	0 0 0		0 0	1 1 1	2 2 3			0 0 0		3 4	
RUSS2 RUSS3	Clay Brook Philo Brook	0	17 2	0		0	1 1	3			0		21 6	
SECO2	Connecticut River Basin Connecticut River Basin Stony Brook Basin	0 0 0	4 10 0	0 0 0		0 0	1 1 1	3 3 1			0 0 0		8 14 2	
SETT2 SGRA1	Stony Brook Basin Stony Brook (Suffield) - 03	0	0	0		0 2	1 1	1 3			0		2	
	Stony Brook (Suffield) - 03 Threemile Brook Basin Threemile Brook Basin	0 0 0	0 0 0	0 0 0		0 0	1 1 1	3 2 2			0 0 0		3 3	
SILV2 SILV3	Threemile Brook Basin Threemile Brook Basin	0	0	0		0	2 2	2 2			0		4	
	Threemile Brook Basin Stony Brook Basin Threemile Brook Basin	0 0 0	0 3 4	0 0 0		0 0	2 1 1	3 3			0 0 0		7 8	
SPAR1 SPRU1	Connecticut River Basin Muddy Brook Basin	0	0	0		0	2	2 3			0		4	
SPRU3	Muddy Brook Basin Muddy Brook Basin Salmon Brook Basin	0 0	0 4 4	0 0 0		0 0	1 1 1	3 3 1			0 0		8 6	
STRA2 STRA3	Salmon Brook Basin Salmon Brook Basin	0	0 5	0		0	1 1	1 1			0		2 7	
SUFF1	Little Brook	0	0	0		0	1	3			0		4	

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	Scoring Criteria (Yes = Problem)	extrapolated forr	nined using an nula based on the ults	Yes = 3 No = 0	Frequent = 3 Occasional = 2 None = 0	Poor = 3 Fair = 2 Good = 0	High = 3 Medium = 2 Low = 1	High = 3 Medium = 2 Low = 1	Yes = 3 No = 0	Yes = 3 No = 0	Yes = 3 No = 0	TBD		
SUFF2	Little Brook	0	6	0		0	1	3			0		10	
SUFF3	Stony Brook Basin	0	0	0		0	1	3			0		4	
SUFF4	Stony Brook Basin	0	0	0		0	1	3			0		4	ļ
SUFF5	Stony Brook Basin	0	1	0		0	1	3			0		5	ļ
SUFF6 SUFF7	Stony Brook Basin	0	0	0		0	1	3			0		4	
SUFF/ SUNS1	Stony Brook Basin South Pond	0	16	3		0	1	3			0		23	
SUSA2	Stony Brook Basin	0	0	0		0	1	3			0		4	
SUSA3	Stony Brook Basin	0	0	0		0	1	3			0		4	
TAIN1	Stony Brook	0	0	0	İ	0	1	3			0		4	
TAIN2	Stony Brook Basin	0	0	0		0	1	3			0		4	
TAIN3	Stony Brook Basin	0	12	0		0	1	3			0		16	
TAIN4	Devine Brook	0	5	0		0	1	3			0		9	
TAIN5	Devine Brook	0	4	0		0	1	3			0		8	
TAIN6	Devine Brook	0	0	0		0	1	3			0		4	ļ
TAIN625*	Stony Brook Basin	0	0	0		0	1	3			0		4	
TAIN7	Stony Brook Basin	0	0	0		0	1	3			0		4	
TAIN8 THIS1	Stony Brook Basin Muddy Brook Basin	0	6	0		0	1	3 2			0		9	
THOM1	Connecticut River Basin	0	0	0		0	3	3			0		6	
THOM2	Connecticut River Basin	0	5	0		0	1	3			0		9	
THOM3	Connecticut River Basin	0	0	0		0	1	3			0		4	
THRA1	Connecticut River Basin	0	11	0		0	1	3			0		15	
THRA2	Connecticut River Basin	0	0	0		0	1	3			0		4	
THRA3	Connecticut River Basin	0	0	0		0	1	3			0		4	
THRA4	Connecticut River Basin	0	8	0		0	1	3			0		12	
THRA5	Connecticut River Basin	0	0	0		0	1	3			0		4	ļ
THRA6	Connecticut River Basin	0	0	0		0	1	3			0		4	
TYLE1 UCAR1	Stony Brook Basin	0	0	0		0	1	1			0		2	
WAIN1	Connecticut River Basin Stony Brook Basin	0	0	0		0	3	3 2			0		3	———
WAIN1	Stony Brook Basin	0	0	0		0	1	2			0		3	
WEND1	Muddy Brook Basin	0	0	0		0	1	3			0		4	
WEND2	Muddy Brook Basin	0	0	0		0	1	3			0		4	i
WHEE1	Salmon Brook Basin	0	0	0		0	1	3			0		4	
WHEE2	Salmon Brook Basin	0	0	0		0	1	3			0		4	
WHIT1	Salmon Brook Basin	0	0	0		0	1	1			0		2	
WILL1	Stony Brook Basin	0	0	0		0	1	2			0		3	
WILL2	Stony Brook Basin	0	0	0		0	1	2			0		3	
WIND1 WINT1	Threemile Brook Basin Stony Brook Basin	0	0	0		0	1	1			0	-	2	
WINT1	Stony Brook Basin	0	0	0		0	1	3			0	-	4	
WIN12 WIST1	Stony Brook Basin Stony Brook Basin	0	0	0		0	1	1			0		2	
	Stony Brook Basin	0	0	0		0	1	1			0		2	
	Stony Brook Basin	0	0	0		0	1	1			0		2	
	Stony Brook Basin	0	0	0		0	1	1			0		2	i
	Stony Brook Basin	0	0	0		0	1	1			0		2	
WOBD1	Threemile Brook Basin	0	0	0		0	1	2			0		3	
WOOD1	Salmon Brook Basin	0	0	0		0	2	3			0		5	
	Salmon Brook Basin	0	0	0		0	2	3			0		5	
WOTE1	Connecticut River Basin	0	0	0		0	1	3			0		4	
WREN1	Connecticut River Basin	0	0	0	l	0	2	2		<u> </u>	0	İ	4	

Impaired Waterbodies

Scoring Criteria:

 $If there is no \ waterbody \ feature \ identified \ the \ receiving \ body \ source \ will \ be \ the \ name \ of \ the \ subregional \ basin \ the \ outfall \ resides \ in$

 1 Previous wet weather screening results indicate impacts to impaired waters including: Total Nitrogen >2.5 mg/L, Total Phosphorous >0.3 mg/L,

E. Coli >235col/100 ml for swimming areas and >410 col/100 ml for all others or,

 $Total\ Coliform > 500\ col/100\ ml,\ or\ Fecal\ coliform > 31\ col/100ml\ for\ Class\ SA\ and > 260\ Col/100ml\ for\ Class\ SB,\ or\ Enterococci > 104\ col/100ml\ for\ swimming\ areas\ and > 500\ col/100ml\ for\ all\ others,\ or\ SM and > 600\ col/100ml\ for\ swimming\ areas\ and > 600\ col/100ml\ for\ all\ others,\ or\ SM and\ SM$

Turbidity at outfall is more than 5 NTU greater than the in-stream sample.

 $^{\rm 1a}$ Previous dry weather screening results indicate likely sewer input if any of the following are true:

Olfactory or visual evidence of sewage,

 $Ammonia \geq 0.5 \ mg/L, surfactants \geq 0.25 \ mg/L, and \ bacteria \ levels \ greater \ than \ the \ water \ quality \ criteria \ applicable \ to \ the \ receiving \ water, or \ before \ constraints \ applicable \ to \ the \ receiving \ water, or \ before \ constraints \ depth \ applicable \ to \ the \ receiving \ water, or \ before \ constraints \ depth \$

Ammonia ≥ 0.5 mg/L, surfactants ≥ 0.25 mg/L, and detectable levels of chlorine

² Carchments that discharge to or in the vicinity of any of the following areas: public beaches, recreational areas, drinking water supplies, or shellfish beds

³ Receiving water quality based on latest version of State of Connecticut Integrated Water Quality Report.

Poor = Waters with approved TMDLs (Category 4a Waters) where illicit discharges have the potential to contain the pollutant identified as the cause of the impairment Fair = Water quality limited waterbodies that receive a discharge from the MS4 (Category 5 Waters)

Good = No water quality impairments 4 Generating sites are institutional, municipal, commercial, or industrial sites with a potential to contribute to illicit discharges (e.g., car dealers, car washes, gas stations, garden centers, industrial manufacturing, etc.)

⁵ Age of development and infrastructure: High = Industrial areas greater than 40 years old and areas where the sanitary sewer system is more than 40 years old

Medium = Developments 20-40 years old Low = Developments less than 20 years old

⁶ Areas once served by combined sewers and but have been separated, or areas once served by septic systems but have been converted to sanitary sewers.