2021 ANNUAL REPORT

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

Registration No. GSM000021

for

Town of Cheshire, CT 84 South Main Street Cheshire, CT 06410



Prepared By:



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MS4 General Permit Town of Cheshire 2021 Annual Report Existing MS4 Permittee Permit Number GSM000021 January 1, 2021 – December 31, 2021

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This report documents Town of Cheshire efforts to comply with the conditions of the MS4 General Permit to the maximum extent practicable (MEP) from January 1, 2021 to December 31, 2021.

Executive Summary

Submission of this report by the Town of Cheshire maintains compliance with the reporting requirements and registration (no. GSM000021) under the General Permit for the Discharge of Stormwater from Small Municipal Separate Storm Sewer Systems (MS4), submitted to the State of Connecticut Department of Energy and Environmental Protection ('CT DEEP') Commissioner for activities located within the Town of Cheshire. The Town of Cheshire certifies by this report that the terms and conditions of the General Permit are being met to the maximum extent practicable (MEP).

With the retirement of the Town Engineer in early 2020, the Town decided to move to a structure built around a town consulting engineer firm. The Town went through a period of a year with a vacancy in this key position while they sought to employ the services of a consulting firm. Additionally, the Town experienced reduced staffing in the Engineering Department with the vacancy of an Assistant Town Engineer position. With these key positions not being filled and an ongoing restructuring process, the remaining Engineering Department staff was not able to provide the oversight necessary to manage the summer intern program the Department was akin to. The outcome of these changes were a setback in the Town's MS4 program progress. However, the Town was able to greatly increase their MS4 efforts late in 2020 once Barton & Loguidice, LLC (B&L) was named the Town's Consulting Engineer.

In 2021, the Town of Cheshire continued to employ the professional services of Barton & Loguidice to aid in implementation and management of the Town's MS4 program with great success. The continued inspections, identification and sampling of outfalls has been a specific focus of activities in the past year, with an outlook for the coming calendar year that will include the design and permitting of the disconnection of the drainage facilities on Roselyn Drive with capital funding appropriated for the project by the Town Council. We will continue to perform wet and dry weather sampling and work to identify potential sources of pollution.

Barton & Loguidice has completed much of the dry weather screening and sampling of the Town's existing and newly identified outfalls (866 municipally-owned). Through the efforts of Barton & Loguidice, the Town continues working toward the completion of all dry weather outfall Illicit Discharge Detection and Elimination (IDDE) screening and sampling, and wet weather impaired outfall sampling efforts for all of the municipally-owned outfalls identified in the Town to the maximum extent practicable.

In 2021, the Town, with the assistance from Barton & Loguidice, completed a significant amount of updates to the Town's MS4 system mapping. The main focus for the updates in 2021 were to verify municipal outfalls, identify interconnections, update mapping that was noted as incorrect during field inspections, and map drop-down catch basins (catch basins that discharge directly into a waterway with no other piping connected to the system).

Through the field investigation process, several outfalls in the MS4 system that were previously mapped were identified as incorrect and needed to be updated based on actual field conditions. Despite the slow pace of this endeavor, large questionable areas of the Town's outfall mapping were able to be resolved, missing structures added, and piping corrected to match the true conditions. Barton & Loguidice's efforts assisted in reducing the burden on the Town for mapping locations that could be resolved in the field allowing the Town to focus on other aspects of the MS4 permit. By performing this action, Barton & Loguidice located 243 new outfalls, including 138 new drop down catch basins.

Outfall Monitoring Status

During the reporting period (January 1 through December 31, 2021) an extensive amount of work was completed on dry weather screening and sampling efforts, whereas wet weather sampling efforts were put on hold while significant outfall mapping updates were conducted. To date, dry weather screening and sampling efforts were completed at 722 Town-owned outfalls and 8 of 27 impaired outfalls have been sampled during wet weather events.

In 2021, 336 outfalls were dry weather screened and 48 samples were collected. The 2021 dry weather screening and sampling data identified the presence of one new High Priority Outfall with suspected illicit discharge requiring an investigation. To date, 86 outfalls have been sampled during dry weather events and two of those outfalls were identified with suspected illicit discharge and were ranked as high priority, at the top of the catchment priority ranking table for further investigations.

In 2021, due to an extensive amount of effort spent on locating and updating the mapping for the municipal outfalls and completing the dry weather screenings for outfalls to the maximum extent practicable, wet weather sampling efforts were put on hold. To date, eight outfalls have been sampled during wet weather events and seven of those outfalls were identified with suspected illicit discharges and were ranked as high priority, at the top of the catchment priority raking table for further investigations.

In 2021, B&L initiated a wet weather investigation associated with the stormwater discharge at the South Main Street retrofit project site. The outfall at this location was initially sampled in November 2020 as part of a screening process for selecting retrofit projects for DCIA disconnection. The sample collected in November 2020 had an exceedance for e. coli and was resampled for additional parameters in March 2021. The follow-up samples collected in March 2021 indicated that the exceedance in e. coli was no longer present; however, elevated levels of surfactants were noted. The Town is in the process of identifying the source of the surfactants and will be issuing a notification to the contributor of the pollutant, once determined.

The Town of Cheshire will continue to conduct outfall screening and sampling efforts throughout the next reporting period (January 1 through December 31, 2022). This effort will be conducted simultaneously with the Town's MS4 mapping for stormwater outfalls.

Household Hazardous Waste and Solid Waste Outreach and Collection

The Town of Cheshire remains involved in efforts to protect groundwater and stormwater through its cooperation with RWA's Household HazWaste Central (Household Hazardous Waste Collection Center) located at 90 Sargent Drive in New Haven, by providing collection days for the public during the summer and fall of each year. In 2021, 478 Cheshire households participated in bringing hazardous materials and/or used waste oils to HazWaste Central.

During 2021, the Town hosted three collection events for town residents for electronic recycling and was able to collect 60,982 lbs of electronics. The Town offered three collections events for mattress recycling in 2021 and collected a total of 750 mattresses during those events. Curbside yard waste and bulky waste collections were offered in 2021 and a total of 246 tons of leaves and 815.71 tons of bulky waste materials were collected. The Town also offered scrap metals collection for residents in 2021 and was able to recover 39,860 lbs of scrap metal.

Part I: Summary of Minimum Control Measure Activities

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

ВМР	Activities in current reporting period	Sources Used (if applicable)	Method of Distribution	Audience (and number of people reached)	Measurable goal	Department / Person Responsible	Date completed/ projected	Additional details
1-1 Implement public education and outreach	 Publications by NEMO are available through the following offices: Planning & Zoning Inland Wetlands Engineer/Public Works Chesprocott Health District 	NEMO	Brochures and fliers	General Public	Maintain copies of selected NEMO and QRWA brochures in Town Hall and water quality literature in the Town Library. Rotate brochure content semi- annually.	Environmental Planner	Ongoing	
	The Town is in the process of collecting materials to post to the Town website.	EPA / DEEP	Website	General Public	Update Town's website to include links to stormwater related sites.	Environmental Planner	Ongoing	In the spring of 2022, the Town intends to update and add education materials to the stormwater website.
	The Town promotes participation in the Whitney Water Center educational programs, operated by the South Central CT Regional Water Authority (RWA). The RWA provides a program available to 6th, 7th, and 8th graders entitled W.A.T.E.R., which includes classroom and field activities such as a field trip to the local waterbodies to test pH, dissolved oxygen and nitrate levels to assess the impact that human activities have on water quality.	South Central CT Regional Water Authority		6th, 7th, and 8th graders	Coordinate with local schools to promote use of educational programs offered by Whitney Water Center.	Town Engineer	Ongoing	These programs were suspended in 2020 & 2021 due to COVID-19 restrictions.

BMP	Activities in current reporting period	Sources Used (if applicable)	Method of Distribution	Audience (and number of people reached)	Measurable goal	Department / Person Responsible	Date completed/ projected	Additional details
	The Town was not able to provided notices with the tax bills in 2021. The Town will continue to assess the feasibility of submitting mailers with the tax bills in 2022.		Mailers	General Public	Assess feasibility of mailing stormwater- related education materials with tax bills. Based on the outcome of this goal, send materials with tax bills.	Town Engineer	Ongoing	
1-2 Address education/ outreach for pollutants of concern	In 2022, the Town anticipates having copies of "Caring for Your Septic System" for distribution in the Planning Department.		Brochures and webpage	General Public	Place copies of "Caring for Your Septic System" in the Planning Department for free distribution.	Environmental Planner	7/1/22	In the spring of 2022, the Town intends to update and add education materials to the stormwater website.
	The Town anticipates developing educational materials targeted to industries in 2022.		Mailers and webpage	Industrial facilities	Develop or identify from other source(s) education materials targeted to industries, with at least one material being targeted to agricultural uses or bedding plant growers. Mail materials to local industries.	Town Engineer with Chamber of Commerce	7/1/22	In the spring of 2022, the Town intends to update and add education materials to the stormwater website.
	The Town was not able to provided letters to dentists in 2021. The Town will continue attempt to submit mailers to dentists in 2022.		Mailers	Dentists	Send letter to local dentists to ensure compliance with mercury removal equipment.	Town Engineer	7/1/22	
1-3 Work with local organizations to promote environmental activities	Notifications of education programs offered by the Southwest Conservation District (SCD) are available at the Town Hall.	Southwest Conservation District	Brochures	General Public	Post notifications of education programs offered by the Southwest Conservation District (SCD) at the Town Hall.	Environmental Planner	Ongoing	In the spring of 2022, the Town intends to update and add education materials to the stormwater website.

ВМР	Activities in current reporting period	Sources Used (if applicable)	Method of Distribution	Audience (and number of people reached)	Measurable goal	Department / Person Responsible	Date completed/ projected	Additional details
	The Town anticipates on finding ways to provide public notice of QRWA activities in 2022.			General Public	Establish contact with QRWA and identify avenues Town staff can use to provide public notice of QRWA activities.	Environmental Planner	7/1/22	
1-4 Educate municipal officials and land use commissions on proper SW management	The Town anticipates presenting proper stormwater management education to Town staff and land use commissions in 2022.	Not applicable		Town staff	Coordinate one NEMO or Southwest Conservation District or knowledgeable technical staff to present to Town staff and land use commissions.	Town Planner	7/1/22	

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

- Maintain copies of selected NEMO and QRWA brochures in Town Hall and water quality literature in the Town Library.
- Update the Town's Stormwater webpage to include stormwater related education information.
- If COVID restrictions allow, continue to coordinate with local schools to promote use of educational programs offered by Whitney Water Center.
- Continue to assess feasibility of mailing stormwater-related education materials with tax bills.
- Continue to assess feasibility of having the Town's Environment Commission to coordinate the Town's public education program.
- Provide copies of "Caring for Your Septic System" in the Planning Department.
- Develop educational materials targeted to industries.
- Send letter to local dentists to ensure compliance with mercury removal equipment.
- Continue to post notifications of education programs offered by the Southwest Conservation District (SCD) at the Town Hall.
- Provide public notice of QRWA activities in 2022.
- Provide proper stormwater management education to Town staff and land use commissions.

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	Date completed/ projected	Location Posted	Additional details
2-1 Final Stormwater Management Plan publicly available	Complete	Notice of the SMP's availability was provided in compliance with the General Permit. Notice of the SMP's availability was provided to the QRWA.	Place draft copy of plan in Town Engineer's Office on or before February 15, 2017. Provide notice to the QRWA that the draft plan is available for public comment.	Town Engineer	2017	http://cheshire.hosted.civiclive.com/ cms/One.aspx?portalId=8580940& pageId=17504799	The Town Stormwater Management Plan is maintained for public Inspection online and at the Town Engineer/ Department of Public Works office.
2-2 Comply with public notice requirements for Annual Reports (annually by 2/15)	Complete	In 2021, notice was provided to the public on 3/12/21 and the draft report was available from 2/3/21 through 4/15/21.	Notify public of draft Annual Report and document comments received.	Town Engineer	Notice posted 3/12/21 Draft available 2/3/21	http://cheshire.hosted.civiclive.com/ cms/One.aspx?portalId=8580940& pageId=17504799	The public notice for the 2021 Annual MS4 Report was posted to the Record Journal on 2/4/22 and the draft report was available from 2/14/22 through 3/28/22.

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

• Continue to provide notice of draft Annual Reports and updates to the Town's SMP.

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	Date completed/ projected	Additional details
3-1 Develop written IDDE program (Due 7/1/19)	In Progress	The Town has contracted with a consultant that is currently drafting an IDDE plan for the Town.	Develop written plan of IDDE program.	Town Engineer	7/1/2022	
3-2 Develop list and maps of all MS4 stormwater outfalls in priority areas (Due 7/1/20)	Substantially Complete	In 2017-19, the Town hired a summer engineering student intern to inspect and document outfall conditions using tablet technology developed by Engineering Staff and GIS consultant. In 2020 and 2021, the Town, with assistance from B&L, conducted significant efforts to locate and confirm the locations of outfalls in priority areas and have located many new outfalls that were not previously identified.	Prepare GIS Map Layer of priority outfalls.	Town Engineer	12/31/22 Ongoing	The Town will continue to update its mapping as new information is gathered in 2022.
3-3 Implement citizen reporting program (Ongoing)	Complete/ Ongoing	A phone number was added to the Town's stormwater webpage for reporting illegal discharges. The Town also added MS4 categories to the existing IWorQ system.	Use IWorQ for citizen reporting.	Town Engineer	7/1/17 Ongoing	
3-4 Establish legal authority to prohibit illicit discharges (Due 7/1/19)	Complete	Town Council approved an Illicit Discharge and Connection Stormwater Ordinance, which became effective on 10/1/19.	Revise Sewer Regulations.	Town Engineer	9/17/19	
3-5 Develop record keeping system for IDDE tracking (Due 7/1/17)	Complete/ Ongoing	Specific fields were added to IWorQ for tracking IDDE. The Town also uses excel and access spreadsheets, along with GIS, for IDDE tracking.	Use IWorQ for IDDE tracking.	Town Engineer	7/1/18 Ongoing	

вмр	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Date completed/ projected	Additional details
3-6 Address IDDE in areas with pollutants of concern	In Progress	While cleaning catch basins, Public Works crews are trained to note possible signs of contamination, and to keep records of any evidence of illicit discharges in addition to recording their pre-and post-cleaning measurements. Detailed digital inspection forms are now competed on IPADs, and resulting data can be queried. So far, no visible pollution has been reported in any structure during inspection or maintenance activities.	Evaluate areas with pollutants of concern for IDDE.	Town Engineer	Ongoing	
3-7 Develop detailed MS4 infrastructure mapping	In Progress	The Town has hired a consultant to assist with mapping of MS4 infrastructure and maintains a GIS database of gross particle separators, detention basins, retention basins, storm drains and outfalls. It is maintained electronically within the Town's GIS system by the Public Works & Engineering Department.	Prepare GIS Map Layers of MS4 infrastructure.	Town Engineer	12/31/21	The Town will continue to update this information in the field to the maximum extent practicable in 2022.

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

- Finalize written IDDE plan.
- Continue efforts to locate and confirm the locations of outfalls in priority areas.
- Continue to evaluate areas with pollutants of concern for IDDE.
- Continue to develop and update the stormwater system mapping.

3.3 Provide a record of all citizen reports of suspected illicit discharges and other illicit discharges occurring during the reporting period and SSOs occurring July 2017 through end of reporting period using the following table.

Location*	Date and duration of	Discharge to	Estimated	Known or suspected cause /	Corrective measures planned and completed	Sampling
	occurrence	MS4 or surface	volume	Responsible party*	(include dates*)	data (if
		water	discharged*			applicable)*
Marion Road	2019; unknown	MS4	Unknown	Pipe lining company	Promptly and satisfactorily addressed.	N/A
Talmadge Road	2019; unknown	MS4	Unknown	Pool draining / Home owner	Promptly and satisfactorily addressed.	N/A
Sierra Court	2019; unknown	MS4	Unknown	Soil Erosion / Road contractor	Promptly and satisfactorily addressed.	N/A
Harrison Road	2019; unknown	MS4	Unknown	Cold asphalt patch runoff	Promptly and satisfactorily addressed.	N/A
Exit 26 I 84 W & I 84 / Ex	1/17/2020; unknown	MS4	Unknown	Road freight or transport vehicle fire	Clean up performed and material disposed	N/A

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 (include dates*)	Sampling data (if applicable)*
400 Industrial Ave /Bozzu	3/10/2020; unknown	MS4	Unknown	Spill - Oil or other combustible liquid	Clean up performed and material disposed	N/A
Cheshire St & E Johnson A	3/13/2020; unknown	MS4	Unknown	Spill - Oil or other combustible liquid	Clean up performed and material disposed	N/A
E Johnson Ave & Highland	3/19/2020; unknown	MS4	Unknown	Spill - Oil or other combustible liquid	Clean up performed and material disposed	N/A
Highland Ave & 1 691 / Hig	3/26/2020; unknown	MS4	Unknown	Road freight or transport vehicle fire	Clean up performed and material disposed	N/A
40 Manor Dr	4/5/2020; unknown	MS4	Unknown	Spill - Oil or other combustible liquid	Clean up performed and material disposed	N/A
W Johnson Ave & Knotter D	5/4/2020; unknown	MS4	Unknown	Spill - Oil or other combustible liquid	Clean up performed and material disposed	N/A
12 Warren St	6/19/2020; unknown	MS4	Unknown	Spill - Oil or other combustible liquid	Clean up performed and material disposed	N/A
400 E Johnson Ave /Whole	6/26/2020; unknown	MS4	Unknown	Spill - Oil or other combustible liquid	Clean up performed and material disposed	N/A
30 Fieldstone Ct /Target	6/29/2020; unknown	MS4	Unknown	Spill - Gasoline or other flammable	Clean up performed and material disposed	N/A
1456 Highland Ave	6/30/2020; unknown	MS4	Unknown	Spill - Oil or other combustible liquid	Clean up performed and material disposed	N/A
110 Creamery Rd	7/15/2020; unknown	MS4	Unknown	Spill - Oil or other combustible liquid	Clean up performed and material disposed	N/A
140 Cook Hill Rd /Elim Pa	7/17/2020; unknown	MS4	Unknown	Spill - Oil or other combustible liquid	Clean up performed and material disposed	N/A
207 Wiese Rd	7/20/2020; unknown	MS4	Unknown	Spill - Gasoline or other flammable	Clean up performed and material disposed	N/A
106 Belridge Rd	7/31/2020; unknown	MS4	Unknown	Spill - Gasoline or other flammable	Clean up performed and material disposed	N/A
Highland Ave & Schoolhous	7/8/2020; unknown	MS4	Unknown	Spill - Oil or other combustible liquid	Clean up performed and material disposed	N/A
Coleman Road	8/2020; unknown	MS4	Unknown	Erosion Control Failure / Breach	Instructed contractor to repair erosion control	N/A
Crestwood Drive	8/2020-9/2020; unk	MS4	Unknown	Erosion Control Failure / Breach	Instructed contractor to repair erosion control	N/A
831 S Main St /Shell	8/9/2020; unknown	MS4	Unknown	Spill - Gasoline or other flammable	Clean up performed and material disposed	N/A
Academy Rd & Judson Ct /A	9/19/2020; unknown	MS4	Unknown	Spill - Oil or other combustible liquid	Clean up performed and material disposed	N/A
Mt Sanford Rd & S Brooksv	9/20/2020; unknown	MS4	Unknown	Spill - Gasoline or other flammable	Clean up performed and material disposed	N/A
Yalesville Road	9/2020; unknown	MS4	Unknown	Erosion Control Failure / Breach	Instructed contractor to repair erosion control	N/A
S Meriden Rd & Academy Rd	9/23/2020; unknown	MS4	Unknown	Spill - Gasoline or other flammable	Clean up performed and material disposed	N/A
45 Park Pl	9/25/2020; unknown	MS4	Unknown	Spill - Oil or other combustible liquid	Clean up performed and material disposed	N/A
Elmwood Dr & S Main St /E	10/14/2020; unknown	MS4	Unknown	Spill - Oil or other combustible liquid	Clean up performed and material disposed	N/A
901 Waterbury Rd /Shell G	10/27/2020; unknown	MS4	Unknown	Spill - Oil or other combustible liquid	Clean up performed and material disposed	N/A
84 S Main St / Townhall	10/3/2020; unknown	MS4	Unknown	Road freight or transport vehicle fire	Clean up performed and material disposed	N/A
l 691	10/31/2020; unknown	MS4	Unknown	Spill - Oil or other combustible liquid	Clean up performed and material disposed	N/A
286 Industrial Ave	10/8/2020; unknown	MS4	Unknown	Pool filter washout onto driveway / Pool & Water Company of CT	10/8/2020 – Phone call to business owner and Notice of Violation sent in follow-up.	N/A
400 E Johnson Ave /Whole	11/12/2020; unknown	MS4	Unknown	Road freight or transport vehicle fire	Clean up performed and material disposed	N/A
993 Mountain Rd	11/12/2020; unknown	MS4	Unknown	Spill - Gasoline or other flammable	Clean up performed and material disposed	N/A
I 84 /I 84/Ramp 26 I 84 E	11/20/2020; unknown	MS4	Unknown	Spill - Oil or other combustible liquid	Clean up performed and material disposed	N/A
Monarch Place	11/2020-12/2020; unk	MS4	Unknown	Erosion Control Failure / Breach	Instructed contractor to repair erosion control	N/A
Highland Ave & Main St/H	11/8/2020; unknown	MS4	Unknown	Spill - Gasoline or other flammable	Clean up performed and material disposed	N/A
275 Schoolhouse Rd / Bozzu	12/12/2020; unknown	MS4	Unknown	Road freight or transport vehicle fire	Clean up performed and material disposed	N/A
29 Hol Ly Rd	12/13/2020; unknown	MS4	Unknown	Spill - Gasoline or other flammable	Clean up performed and material disposed	N/A

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 (include dates*)	Sampling data (if applicable)*
Copper Valley Court	12/2020; unknown	MS4	Unknown	Erosion Control Failure / Breach	Instructed contractor to repair erosion control	N/A
No reported illicit discharges or SSOs in 2021.						
No citizen reports of illicit discharges in 2021.						

*Note: IWorQ is the system used for tracking illicit discharges. Currently these records and files are maintained separately by three different Town or quasi-Town entities, which are queried annually for a listing of the IDDE enforcement activities. An IDDE tracking spreadsheet will be prepared to obtain these details moving forward.

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

Method used to track illicit discharge reports	Location and nature of structure with failing septic systems		Actions taken to respond to and address the failures	Impacted waterbody or watershed, if known	Dept. / Person responsible
Filing system	176 Woodland	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	1450 Allen Ct	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	67 Fernwood	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	745 Cook Hill Rd	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	5 Bear Path Ct	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	61 Frances Ct	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	241 Mountain Rd	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	667 Reservoir Rd	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	1624 South Main St	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	96 Sloper	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	218 Cook Hill Rd	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	52 Stony Hill Rd	Failing septic system	Septic system failure is still active.	Unknown	Chesprocott Health District
Filing system	711 South Brooksvale	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	282 Timber Lane	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	37 Edgecomb	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	215 Finch Ave	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	38 Fenn	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	6 Tulip Dr	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	41 Old Farms Rd	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	10 iris Ct	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	1717 Orchard Hill Rd	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	1642 Deerfield Ct	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	1590 South Main St	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	510 Mixville	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	180 Brook Lane	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	50 Mountain Rd	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	808 Bardon Ct	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	511 Blacks Rd	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	625 Broadswamp	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	106 Sloper	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District

Method used to track illicit discharge reports	Location and nature of structure with failing septic systems		Actions taken to respond to and address the failures	Impacted waterbody or watershed, if known	Dept. / Person responsible
Filing system	822 Roaring Brook	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	700 Wallingford Rd	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	1257 Peck Lane	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	665 Quinnipiac Ct	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	1022 Summit Rd	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	790 Ward Lane	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	400 Towpath	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	376 Sir Walter Dr	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District
Filing system	145 Oregon Rd	Failing septic system	Septic system repaired in 2021	Unknown	Chesprocott Health District

3.5 Briefly describe the method and effectiveness of said method used to track illicit discharge reports.

The Town uses a work order / complaint management software program, iWorQ. This web-based program is used to track the status of stormwater related activities. When a stormwater related work order / complaint comes in, the Public Works Department is notified and promptly addresses the issue. The Town of Cheshire's stormwater webpage includes a phone number that the public can use to submit a report.

3.6 IDDE reporting metrics

Metrics	
Estimated or actual number of MS4 outfalls	866 (an increase from 556 in 2020)
Estimated or actual number of interconnections	TBD
Outfall mapping complete	90%
Interconnection mapping complete	TBD
System-wide mapping complete (detailed MS4 infrastructure)	90%
Outfall assessment and priority ranking	494 initiated
Dry weather screening of all High and Low priority outfalls complete	772 (an increase from 291 in 2020)
Catchment investigations complete	2 in progress
Estimated percentage of MS4 catchment area investigated	1%

3.7 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).

The Town conducts training of Public Works Department and Water Pollution Control Division (WPCD) employees on BMPs for stormwater management and spill response. Due to safety restrictions resulting from the COVID-19 pandemic, a virtual training was provided to select personnel from the Department of Public Works and the Engineering Department on May 27, 2021.

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

вмр	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	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 (Due 7/1/20)	In Progress	The Town is in the process of contracting with a consulting firm to review land use regulations for compliance with the MS4 General Permit.	Revise Land Use Regulations.	Town Planner	7/1/22	It is anticipated that the Town will have the land use regulations evaluated in 2022 for recommendations towards improving compliance with the MS4 General Permit.
4-2 Develop/Implement plan for interdepartmental coordination in site plan review and approval (Ongoing)	Complete/ Ongoing	Site plans are uploaded by the applicant to the building permit files through Viewpoint Cloud where they can be checked for consistency with plans approved by commissions. In 2021, ~40 P&Z / Wetland applications were reviewed.	Review and improve existing interdepartmental coordination.	Town Planner	7/1/17 Ongoing	
4-3 Review site plans for stormwater quality concerns (Ongoing)	Complete/ Ongoing	Town road and drainage construction projects are presented to the Inland Wetlands and Watercourse Commission and/or Planning and Zoning Commission for review and approval prior to implementation.	Continue to improve process of site plans for stormwater quality concerns.	Town Engineer	7/1/17 Ongoing	
4-4 Conduct site inspections (Ongoing)	Complete/ Ongoing	Construction site inspections are performed by P&Z Department for site plans and Public Works and Engineering for new road construction.	Continue to improve site inspections process.	Environmental Planner/ZEO	7/1/17 Ongoing	

BMP Status Activities in current reporting period		Measurable goal	Department / Person Responsible	Date completed/ projected	Additional details	
4-5 Implement procedure to allow public comment on site development (Ongoing)	Complete/ Ongoing	The Town Planning and Zoning Commission, Environment Commission, and Inland Wetlands and Watercourse Commission hold regular meetings, which are open to the public for comment on permit applications, Town events, and other related topics. Public hearings are usually held as part of the land use application process for all new and redevelopment projects.	Continue existing procedure for allowing public comment on site development.	Town Planner	7/1/17 Ongoing	
4-6 Implement procedure to notify developers about DEEP construction stormwater permit (Ongoing)	Complete/ Ongoing	A notice for contractors/developers to apply for the CT DEEP Construction General Permit appears on all land use applications. Additionally, copies of CT DEEP permits and instructions are available in the Public Works office.	Provide notice of need for CT DEEP's General Permit for Discharge of Stormwater and Dewatering Wastewaters from Construction Activities to developers and engineers.	Town Planner	2/1/18 Ongoing	
4-7 Hyperlinking "as- built" plans and record maps to a GIS index	In Progress	Road and drainage as-builts, including the two new roads, are hyperlinking in the Town's Geocortex application. Individual house as- builts have been scanned and are available to town staff, but are not yet hyperlinked.	Hyperlinking "as-built" plans and record maps to a GIS index to facilitate their retrieval	GIS Consultant	Ongoing	

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

- Review ordinances / regulations for compliance with MS4 General Permit and update, as needed.
- Continue to review all design plans for stormwater quality concerns.
- Continue to conduct construction inspections.
- Continue to follow all State public notice and hearing requirements and follow up on all comments and complaints received.
- Continue to provide notice of need for Construction Stormwater GP to developers and engineers.
- Continue to hyperlink "as-built" plans and record maps to the GIS index.

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

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Date completed/ projected	Additional details
5-1 Establish and/or update legal authority and guidelines regarding LID and runoff reduction in site development planning (Due 7/1/22)	In Progress	The Town is in the process of contracting with a consulting firm to review land use regulations for compliance with the MS4 General Permit.	Revise regulations to meet MS4 Permit post- construction stormwater management requirements.	Town Planner	7/1/22	It is anticipated that the Town will have the land use regulations evaluated in 2022 for recommendations towards improving compliance with the MS4 General Permit.
5-2 Enforce LID/runoff reduction requirements for development and redevelopment projects (Due 7/1/22)	Complete/ Ongoing	Construction site inspections are performed for compliance with approved applications. The P&Z Department inspects site plans and Public Works and Engineering inspect new road construction.	Prepare enforcement log.	Town Planner	7/1/19 Ongoing	It is anticipated that the Town will have the land use regulations evaluated in 2022 for recommendations towards improving compliance with the MS4 General Permit.
5-3 Identify retention and detention ponds in priority areas (Due 7/1/20)	Substantially Complete	The Town maintains a GIS database of detention basins and retention basins.	Prepare GIS Map Layer of retention and detention ponds in the priority area.	Town Engineer	7/1/19	In 2022, it is anticipated that the Town will conduct a review of the mapping and make updates to the ponds, as necessary.
5-4 Implement long- term maintenance plan for stormwater basins and treatment structures (Ongoing)	In Progress	The Town is in the process of contracting with a consulting firm to prepare a long-term maintenance plan for stormwater basins and treatment structures.	Prepare a written operations and maintenance plan for stormwater basins and treatment structures.	Town Engineer	7/1/22	It is anticipated that they Town will have a draft plan in place by 7/1/22.
5-5 DCIA mapping (Due 7/1/20)	Substantially Complete	The DCIA for the priority areas have been calculated using the available impervious cover layers.	Determine DCIA and include as a GIS Layer in the MS4 mapping.	Town Engineer	3/31/21 Ongoing	The DCIA mapping will be updated, as necessary, to include retrofit, development and development projects.

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Date completed/ projected	Additional details
5-6 Address post- construction issues in areas with pollutants of concern	Complete/ Ongoing	The Town documents post- construction issues in areas with pollutants of concern using IWorQ.	Use IWorQ log to document post-construction issues in areas with pollutants of concern.	Town Engineer	Ongoing	

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

- Review ordinances/ regulations for compliance with MS4 General Permit and update, as needed.
- Continue to enforce LID/runoff reduction requirements for development and redevelopment projects.
- Prepare a Stormwater Structures Management Plan for stormwater basins and treatment structures.
- Continue updating the DCIA mapping, as necessary.

5.3 Post-Construction Stormwater Management reporting metrics

Metrics	
Baseline (2012) Directly Connected Impervious Area (DCIA)	420 acres
Acres DCIA disconnected (redevelopment plus retrofits)	TBD
Retrofit projects completed	1 completed, 2 in progress
Percent DCIA disconnected	TBD
Estimated cost of retrofits	TBD
Detention or retention ponds identified	19 total

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

To calculate the baseline DCIA for the Town of Cheshire, 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's consultant used 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	Date completed/ projected	Additional details
6-1 Develop/implement formal employee training program (Ongoing)	Complete/ Ongoing	The Town conducts training of Public Works Department and Water Pollution Control Division (WPCD) employees on BMPs for stormwater management and spill response. Due to safety restrictions resulting from the COVID-19 pandemic, a virtual training was provided to select personnel from the Department of Public Works and the Engineering Department on May 27, 2021.	Prepare an employee training document.	Public Works Director	Ongoing	
6-2 Implement MS4 property and operations maintenance (Ongoing)	Complete/ Ongoing	Continued to follow SOPs. Salt piles at municipal facilities are stored under cover and on impervious surfaces. Town industrial stormwater discharges are monitored. Vehicle maintenance is performed undercover. The DPW Garage, Art's Place Center and Water Pollution Control Facility are inspected in in accordance with the SWPPP & SPCC for each facility. The Police and Fire Stations have recently been identified as requiring SPCC Plans.	Evaluate Town owned vehicles and facilities for chemical storage and stormwater best management practices.	Public Works Director	7/1/21 Ongoing	The Town has contacted with B&L to conduct inspections of Town- owned/-maintained facilities.
6-3 Implement coordination with interconnected MS4s	Ongoing	Through the outfall identification process, the Town has identified several interconnections with the neighboring towns/cities.	Document progress in Annual Report	Public Works Director	Ongoing	
6-4 Develop/implement program to control other sources of pollutants to the MS4	Ongoing	The Town has had a contract with a vendor for mitigating the geese at Mixville Park since 2019.	Document progress in Annual Report	Town Engineer	Ongoing	

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Date completed/ projected	Additional details
6-5 Evaluate additional measures for discharges to impaired waters*	Ongoing	The Town has had a contract with a vendor for mitigating the geese at Mixville Park since 2019, which is impaired for bacteria.	Document progress in Annual Report	Town Engineer	Ongoing	
6-6 Track projects that disconnect DCIA (Ongoing)	In Progress	A table was created for tracking disconnected DCIA. The Town will work to fill out the tracking table in 2022.	Document progress in Annual Report	Town Engineer	7/1/22 Ongoing	
6-7 Implement infrastructure repair/rehab program (Due 7/1/21)	In Progress	After the completion of outfall inspections, the Town will begin to prioritize the maintenance needed to outfalls, correct structural deficiencies, add riprap where appropriate, or remove sediment accumulations.	Document progress in Annual Report	Public Works Director	12/31/22 Ongoing	It is anticipated that the remainder of outfalls will be inspected in 2022 and a list of needed repairs will be generated at that time.
6-8 Develop/implement plan to identify/prioritize retrofit projects (Due 7/1/20)	In Progress	Conceptual plans for South Main Street and Jocelyn Lane have been developed. In 2022, the Town will work with its consultant to identify and prioritize potential projects for the Retrofit Program to the maximum extent practicable.	Document progress in Annual Report	Public Works Director	12/31/22	The Town has contracted with a consulting firm to assist with developing a retrofit plan.
6-9 Implement retrofit projects to disconnect 2% of DCIA (Due 7/1/22)	To Be Started	In 2022, the Town will work with its consultant to identify and prioritize potential projects for the Retrofit Program to the maximum extent practicable.	Implement retrofit projects		7/1/22	
6-10 Develop/ implement street sweeping program (Ongoing)	Complete/ Ongoing	The Town continued to conduct street sweeping during the spring months.	Document progress in Annual Report	Public Works Director	7/1/17 Ongoing	
6-11 Develop/ implement catch basin cleaning program (Ongoing)	In Progress/ Ongoing	In 2021, the Town continued with catch basin cleaning program to the maximum extent practicable.	Inspect all catch basins within the priority area.	Public Works Director	7/1/18 Ongoing	A vac truck was purchased in 2018 for the purpose of the catch basin cleaning program. Detailed digital inspection forms are now competed on IPADs, and resulting data can be queried.

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Date completed/ projected	Additional details
	To Be Started	The Town continues to work on inspecting and clean outfalls in the priority areas to the maximum extent practicable. Once those are complete, the Town will shift it's focus onto catch basins outside of the priority areas.	Inspect all catch basins outside of the priority area.	Public Works Director	12/31/22	
6-12 Develop/ implement snow management practices (Due 7/1/18)	Complete/ Ongoing	The Town stopped sanding roads around 2006 and follows state guidelines with respect to best management practices.	Document progress in Annual Report	Public Works Director	7/1/17 Ongoing	
6-13 Conduct Town- wide Bulky Waste Pickup	Complete/ Ongoing	Town-wide bulky waste collection was conducted in 2021 and 815.71 tons of waste was collected.	Collect bulky waste every 5 years.	Public Works Director	10/1/19 Ongoing	The Town conducts collection events under the direction of Town Management, as needed.

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

- Continue to conduct annual MS4 training events.
- Continue to review MS4 property and operations maintenance practices and look for areas to optimize.
- Fill out the tracking spreadsheet for DCIA disconnection.
- Begin to prioritize the maintenance needed to outfalls, correct structural deficiencies, add riprap where appropriate, or remove sediment accumulations.
- Continue efforts to identify and prioritize potential projects for the Retrofit Program to the maximum extent practicable.
- Continue street sweeping, catch basin cleaning, and snow management practices.
- Continue to contract with vendor for mitigating the geese at Mixville Park.

6.3 Pollution Prevention/ Good Housekeeping reporting metrics

Metrics	
Employee training provided for key staff	Yes – 5/27/21
Street sweeping	
Curb miles swept	153 miles
Volume (or mass) of material collected	~200 cubic yards
Catch basin cleaning	
Total catch basins in priority area	TBD
Total catch basins town	5,950
Catch basins inspected	477
Catch basins cleaned	477
Volume (or mass) of material removed from all catch basins	355 cubic feet
Volume removed from catch basins to impaired waters (if known)	Unknown
Snow management	
Type(s) of deicing material used	salt treated with magnesium and liquid deicers
Total amount of each deicing material applied	1,224 tons of treated salt; 1,575 tons of bulk
	salt; 2,513 gallons of liquid deicer
Type(s) of deicing equipment used	Trailer brine bar spreader, plow truck sanders
Lane-miles treated (A lane-mile is a mile of roadway in a single driving lane)	153 miles
Snow disposal location	N/A
Staff training provided on application methods & equipment	In 2021 training was provided to new staff, as needed
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

Provide any updates or modifications to your catch basin cleaning program.

In 2017, Town crews logged and inspected approximately 1,000 catch basins, while they were being cleaned by an outside vendor. In 2018, the Town inspected 400 catch basins. Of the 400 catch basins, the Town cleaned 135 catch basins with a newly purchased vac truck. In 2019, the Town inspected, logged, and cleaned 1,090 catch basins. In 2020, the Town inspected, logged, and cleaned 802 catch basins. In 2021, the Town inspected, logged, and cleaned 477 catch basins. In total the Town has cleaned 3,769 catch basins and inspected 3,504 under the 2017 MS4 Permit.

When catch basins inspections take place, detailed digital inspection forms are competed on IPADs and the resulting data can be queried. With the information logged, the Town knows the depth of each sump and at what point the catch basins will reach 50% full.

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. (Due 7/1/20)

The Town, in collaboration with B&L, continues to evaluate potential stormwater disconnection projects, working to identify and execute projects as appropriation of funds are made available.

The Town continues to evaluate an opportunity to remove portions of a 650 linear foot, 36-inch diameter storm drain, located on South Main Street, that flows across Regional Water Authority property and discharges directly into an intermittent tributary of the Mill River. This project could provide for the buffering of bacteria and pollutants by providing soil and vegetation interface and low-flow recharge from the approximately 80-acre primarily residential watershed (but also drains a portion of CT Route 10). The Town has met with the water company representatives and developed a basemap. The Town continues to assess the water quality currently flowing through this pipe that lies within the aquifer and in close proximity to an active wellfield to make sure that removal of the pipe will not adversely affect drinking water quality.

In November of 2021, capital funds were made available to support the design and construction of a project identified on Roselyn drive. This project is expected to redirect the first inch of runoff from an 11.3+/- acre watershed area with three of these acres being impervious cover. The area of Town open space identified for the stormwater infiltration area is positioned well and would ultimately direct flow into the Willow Brook off Rockview Drive. We currently plan the design and permitting phase of this project to occur in calendar year 2022 with construction occurring in 2023.

The Town installed a 2,400 s.f. raingarden the Byam Rd. Fire Station that disconnected 40,000 s.f of impervious area, including the entire parking lot as well as part of the heavily traveled road that previous discharged directly into a watercourse. This stormwater disconnect project was funded by, and coordinated with, UConn CLEAR utilizing grant money from the National Fish and Wildlife Foundation.

The Town will continue to work to identify potential opportunities for disconnection and work to secure funding to support the design and implementation of these projects to the maximum extent practicable.

Describe plans for continuing the Retrofit program and how to achieve a goal of 1% DCIA disconnection annually in future years. (Due 7/1/22) In 2022, the Town will continue to identify and prioritize potential projects and funding 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 pollutant(s) of concern occur(s) in your municipality or institution.

Nitrogen/ Phosphorus	Bacteria 🔀	Mercury	Other Pollutant of Concern	\boxtimes
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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.

- In 2018-2019, wet weather screening activities were carried out by a summer intern. In 2020, funding for the summer intern was cut due to the COVID-19 pandemic. Wet weather screening efforts resumed at the end of 2020 with the hiring of Barton & Loguidice and sampling will continued at that time. From 2018-2019, three impaired outfalls were sampled. An additional 15 outfalls that were initial believed to be impaired outfalls were also sampled in 2018-2019. In 2020, five additional impaired outfalls were wet weather sampled. To date, 8 of 27 impaired outfalls were wet weather sampled. The Town anticipates completing the remaining impaired wet weather sampling by 7/1/2022.
- 2. Of the eight outfalls sampled to date, seven of the outfalls will require investigations based on the results of the samples collected. Due to the recent updates to the impaired waterbodies data provided by UCONN Clear, several of the outfalls previously sampled now have new required impaired parameters. These outfalls will be revisited in 2022 to sample for the new required parameters.
- 3. Because of the limited amount of Town impaired outfalls, wet weather samples will be collected at all 27 impaired outfalls prior to selecting the six priority outfalls for annual sampling. In 2021, an additional six outfalls discharging to impaired waterbodies were identified during the outfall field verification process.

Due to an extensive amount of effort spent on locating and updating the mapping for the municipal outfalls and completing the dry weather screenings for outfalls to the maximum extent practicable in 2021, no additional efforts were completed on wet weather sampling for the impaired outfalls. B&L will continue to attempt to collect wet weather samples from the impaired outfalls until all known locations are sampled. Once the remaining impaired wet weather samples are collected, B&L will focus on the wet weather investigation samples and the six annual priority outfall samples. Coordination with the qualifying rain events will continue to be conducted for future monitoring events.

The Town was not able to gain progress towards wet weather sampling; however, other local efforts resulted in the refinement of the Town's list of outfalls to impaired waters. No additional changes have been made to the Stormwater Management Plan at this time.

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

2.1 Screening data

Outfall ID	Latitude	Longitude	Sampling Date	Outfall Turbidity (NTU)	Turbidity Upstream (NTU)	Total Coliform (col/100mL)	E. Coli (col/100mL)	Phosphorous (mg/L)	Lab	Investigation Required
219	41.45355272	-72.90021183	11/30/2020	n/a	n/a	>24200	3650	n/a	Phoenix	Yes
300	41.52888408	-72.86768483	6/11/2019			n/a	7270		Phoenix	Yes
378	41.4596764	-72.9171558	11/30/2020	n/a	n/a	>24200	72	n/a	Phoenix	Yes
439	41.45964208	-72.90132747	3/2/2018	n/a	n/a	>24200	1070	n/a	Phoenix	Yes
614	41.53692101	-72.87200743	3/2/2019			n/a	14100		Phoenix	Yes
662	41.54941261	-72.87090647	11/30/2020	31.2	2.37	n/a	404		Phoenix	Yes
746	41.56176324	-72.87865489	11/30/2020	10.81	9.29	n/a	323		Phoenix	No
840	41.54937452	-72.87071795	11/30/2020	8.63	2.37	n/a	538		Phoenix	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?
N/A					

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

Provide the following information for outfalls exceeding the pollutant threshold.

Outfall ID	Status of drainage area investigation	Control measure to address impairment			
extent practio	own will be focusing efforts on collecting wet weather samples from the rem cable, and will continue to attempt to collect wet weather samples from the in Once the remaining impaired wet weather samples are collected, the Town v s.	mpaired outfalls until all known locations			

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

Once outfall sampling 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	Latitude / Longitude	Sample Date	Parameter(s)	Results	Name of Laboratory (if used)					
Once the remaining impaired wet weather samples are collected, the Town will focus efforts on the six annual priority outfall samples.										
It is anticipated that this will be conducted prior to $7/1/22$										

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. Please note that many new outfalls were identified in 2021 that have not been ranked yet. It is anticipated that this will be completed in 2022.

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

Conductivity Salinity MBAs Chlorine E. Coli Investigation Temp Ammonia **Outfall ID** Latitude (°C) (mg/L) (mg/L) (col/100ml) Required Longitude Sample Date (umhos/cm) (g/kg) (mg/L) Lab 41.541147 -72.90066428 0 108 12/16/2020 8.4 433 0.31 1.5 0.11 <10 Phoenix No 41.51851418 -72.88105052 12/16/2020 5.3 0.143 0.00 1.5 0 111 298 10 Phoenix No 137 41.52580902 -72.87543904 1/26/2021 8.8 253 0.122 3.00 0.25 0.28 10 Phoenix Yes 149 41.5479858 -72.88179943 1/12/2021 10.6 390 0.19 0.00 0.25 0 <10 Phoenix No 151 41.53957672 -72.878841 3/30/2021 8.8 164 0.073 0.00 0.06 0.02 <10 Phoenix No 41.5261725 -72.85921871 8/3/2021 15.4 152 401 0.271 0.00 0.09 0 <10 Phoenix No 213 -72.89374901 4/9/2021 0.00 0 0.02 41.45071467 11.5 684 0.334 <10 Phoenix No 229 41.54848595 -72.95263184 3/30/2021 8.4 211 0.094 0.25 0.1 0 10 Phoenix No 237 41.53429092 -72.94621238 12/16/2020 6.64 7.3 0.05 0.00 0.5 0 10 Phoenix No 243 41.55837433 -72.91343252 8/10/2021 22.7 635 0.298 0.00 0.19 0.02 <10 Phoenix No 245 41.55076594 -72.95663757 12/16/2020 1.3 219 0.106 0.50 0.25 0.03 31 Phoenix Yes 259 41.54518328 501 222 0.25 0 -72.96064722 12/16/2020 1.8 0.25 <10 Phoenix No 262 41.53926123 -72.95208719 4/8/2021 12.5 238 0.00 0.04 0 74 0.113 Phoenix No

Table 2.1a - Non-Impaired Waterbody Samples

Table 2.1a - Non-Im	paired Waterbody	Samples

Outfall ID	Latitude	Longitude	Sample Date	Temp (°C)	Conductivity (umhos/cm)	Salinity (g/kg)	Ammonia (mg/L)	MBAs (mg/L)	Chlorine (mg/L)	E. Coli (col/100ml)	Lab	Investigation Required
263	41.53998597	-72.94741442	4/8/2021	11.5	464	0.213	0.00	0.09	0	<10	Phoenix	No
276	41.5299341	-72.93203732	12/16/2020	7.43	177	0.13	0.00	0.75	0	<10	Phoenix	No
278	41.51494736	-72.93413966	8/11/2021	23.3	134	0.0633	0.00	0.09	0	109	Phoenix	No
287	41.51372783	-72.89098075	12/16/2020	5.4	286	0.137	0.25	0.75	0	52	Phoenix	No
29	41.5224144	-72.93620839	1/21/2021	7.6	174	0.0828	0.00	0.5	0.11	<10	Phoenix	No
292	41.52623006	-72.87859347	1/26/2021	5.2	392	0.192	0.00	0.5	0.01	1480	Phoenix	No
293	41.52655853	-72.87539782	4/13/2021	13.4	552	0.249	0.00	0.1	0.01	<10	Phoenix	No
31	41.52231121	-72.92596582	1/21/2021	4.6	124	0.0595	0.00	0.5	0.32	10	Phoenix	No
323	41.48922803	-72.89277553	8/5/2021	19	331	0.219	0.00	0.09	0.04	52	Phoenix	No
328	41.48867286	-72.89243411	1/12/2021	6.2	189	0.091	0.25	0.25	0.01	2760	Phoenix	No
33	41.52493423	-72.92628542	12/2/2020	11.7	229	0.11	0.00	0.25	0.05	108	Phoenix	No
367	41.54338544	-72.86778966	12/16/2020	1.8	401	187	0.25	0.25	0	30	Phoenix	No
370	41.5552428	-72.92539846	12/16/2020	1.18	252	117	0.25	0.25	0.01	20	Phoenix	No
391	41.46617007	-72.93710876	8/10/2021	21.62	477	0.25	0.00	0.55	0.07	<10	Phoenix	No
416	41.47766211	-72.93036891	1/21/2021	6.4	281	0.138	0.25	0.25	0.01	<10	Phoenix	No
435	41.45901745	-72.91080776	7/14/2021	16.9	425	0.205	0.00	0.13	0.08	<10	Phoenix	No
452	41.46085506	-72.88389306	4/9/2021	12.2	447	0.213	0.00	0	0.02	10	Phoenix	No
457	41.46508423	-72.88628018	4/13/2021	11.5	315	0.153	0.25	0.12	0.08	<10	Phoenix	No
479	41.48389139	-72.9203706	1/21/2021	6.8	327	0.151	0.00	0.25	0	31	Phoenix	No
490	41.48149774	-72.86800525	8/10/2021	20	381	0.183	0.00	0.22	0.06	341	Phoenix	No
5	41.50328241	-72.86783126	7/29/2021	19	165	0.0787	0.00	0.04	0	10	Phoenix	No
525	41.49791705	-72.92718582	12/28/2020	7.4	289	0.142	0.00	0.25	0.03	<10	Phoenix	No
526	41.49879644	-72.91559501	8/11/2021	19.9	438	0.299	0.00	0.19	0.02	110	Phoenix	No
530	41.49860217	-72.9143358	8/11/2021	23.6	458	0.306	0.25	0.11	0.17	3080	Phoenix	No
544	41.48899982	-72.90099914	1/12/2021	5.7	262	0.13	0.00	0.25	0	41	Phoenix	No
547	41.48326926	-72.87758338	1/21/2021	5	374	0.186	0.00	0.25	0.04	<10	Phoenix	No
549	41.48605141	-72.88190675	12/9/2020	7.1	326	0.15	0.00	0.5	0.09	<10	Phoenix	No
559	41.48805553	-72.88510945	1/12/2021	4.9	271	0.131	0.25	0.25	0.02	<10	Phoenix	No
6	41.50426707	-72.8678278	12/2/2020	8.91	115	0.08	0.00	0.25	0.02	75	Phoenix	No
602	41.5343902	-72.96053623	12/2/2020	7.6	103	0.0699	0.00	0.75	0.07	457	Phoenix	No
626	41.51442192	-72.88736196	12/16/2020	1.8	353	0.172	0.25	1	0.01	31	Phoenix	No
627	41.51527825	-72.90961094	12/2/2020	10.8	331	0.16	0.25	0.25	0	85	Phoenix	No
632	41.5181787	-72.93729949	12/2/2020	10.5	507	0.224	0.00	0.25	0.43	<10	Phoenix	No
639	41.53846914	-72.93696663	12/2/2020	8.9	200	0.132	0.00	0.75	0.08	<10	Phoenix	No
646	41.4838637	-72.89238177	1/26/2021	6.2	300	0.147	0.00	0.5	0.04	20	Phoenix	No

Table 2.1a - Non-Im	paired Waterbody	Samples

Outfall ID	Latitude	Longitude	Sample Date	Temp (°C)	Conductivity (umhos/cm)	Salinity (g/kg)	Ammonia (mg/L)	MBAs (mg/L)	Chlorine (mg/L)	E. Coli (col/100ml)	Lab	Investigation Required
653	41.52548985	-72.88921659	12/16/2020	6.1	275	0.133	0.00	0.25	0.06	305	Phoenix	No
655	41.52735865	-72.87581712	12/2/2020	12.1	394	0.19	0.50	0.5	0	98	Phoenix	No
683	41.52452635	-72.88281875	12/2/2020	10.6	457	0.213	0.00	0.5	0	98	Phoenix	No
697	41.51282805	-72.91568176	12/2/2020	10.56	176	0.12	0.25	0.5	0	933	Phoenix	No
704	41.51383011	-72.90133407	12/2/2020	12.1	375	0.182	0.00	0.25	0.04	288	Phoenix	No
709	41.51034944	-72.85053762	12/2/2020	7.9	372	0.181	0.00	0.25	0	97	Phoenix	No
71	41.52874274	-72.90866628	1/26/2021	9.3	6703	3.609	1.00	0.75	0	<10	Phoenix	No
713	41.50339076	-72.93006758	12/2/2020	8.96	60	0.04	0.00	0.25	0.01	146	Phoenix	No
715	41.50515385	-72.9267303	12/2/2020	8.59	82	0.06	3.00	0	0	31	Phoenix	No
724	41.49399374	-72.91039754	12/28/2020	6.8	312	0.151	0.25	0.25	0.04	259	Phoenix	No
725	41.49472665	-72.90847496	12/28/2020	7.8	228	0.149	0.00	0.25	0.01	583	Phoenix	No
735	41.49492589	-72.87487149	3/30/2021	9	635.8	0.31	0.00	0.53	0.09	85	Phoenix	No
736	41.49331454	-72.87490986	3/30/2021	9.7	578.1	0.28	0.00	0.2	0.1	63	Phoenix	No
770	41.50694463	-72.92611625	12/2/2020	11.67	276	0.19	0.00	0.25	0	<10	Phoenix	No
798	41.5007667	-72.91416706	12/2/2020	8.69	187	0.13	0.25	0.25	0.06	148	Phoenix	No
810	41.49677474	-72.93062982	12/9/2020	13.4	434	0.232	0.00	0.25	0.15	<10	Phoenix	No
846	41.52572157	-72.87938344	12/2/2020	8	251	0.121	0.25	0.25	0	<10	Phoenix	No
847	41.52568183	-72.87933414	12/2/2020	7.4	195	0.0967	0.25	0.5	0.02	31	Phoenix	No
91	41.51690291	-72.87419198	12/16/2020	8.2	361	0.176	0.00	0.75	0.4	51	Phoenix	No
BRIG_1	41.5347321	-72.91289976	4/8/2021	12.2	429	0.209	0.00	0.12	0	<10	Phoenix	No
CARR_1	41.49884473	-72.88686252	3/30/2021	12.8	352.8	0.17	0.50	0.18	0.01	<10	Phoenix	No
DUND_1	41.5379366	72.9135876	8/11/2021	22.57	469	0.24	0.00	0.15	0.12	<10	Phoenix	No
FAR_1	41.49475639	-72.89060175	3/30/2021	11.1	628.8	0.31	1.00	0.23	0	<10	Phoenix	No
FAR_4	41.49475639	-72.89060175	3/30/2021	12.5	545.2	0.27	0.00	0.25	0.09	<10	Phoenix	No
JARV_1	41.53431313	-72.91805086	1/12/2021	6.4	324	0.158	0.00	0.25	0.18	<10	Phoenix	No
OLDF_3	41.45439136	-72.88634912	4/9/2021	10.9	465	0.213	0.00	0	0.02	<10	Phoenix	No
OLDF_4	41.45527434	-72.88990668	4/9/2021	11.6	511	0.226	0.00	0	0	<10	Phoenix	No
PLAN_1E	41.52631238	-72.95787918	12/2/2020	11.3	692	0.339	0.00	0.25	0.32	10	Phoenix	No
PLAN_1W	41.52631238	-72.95787918	12/2/2020	12.1	271	0.13	0.00	0.25	0	20	Phoenix	No
RESE_1	41.50426112	-72.85196467	7/29/2021	18.6	376	0.181	0.00	0.09	0.2	20	Phoenix	No
SBRO_3	41.46651057	-72.92093252	7/14/2021	17.3	143	0.0705	0.00	0.06	0.02	10	Phoenix	No
TALM_1	41.49352395	-72.88192584	3/30/2021	11.9	680	0.33	0.00	0.24	0.13	<10	Phoenix	No
TALM_2	41.49352395	-72.88192584	3/30/2021	11.4	532.1	0.26	0.00	0.19	0.04	<10	Phoenix	No
WATE_2	41.53783009	-72.94486168	4/8/2021	12.6	304	0.147	0.00	0.1	0.03	10	Phoenix	No
WILL 1	41.49684613	-72.89167604	12/28/2020	7.1	164	0.084	0.25	0.25	0	171	Phoenix	No

Table 2.1b - Impaired Waterbody Samples

Outfall ID	Latitude	Longitude	Sample Date	Outfall Turbidity (NTU)	Turbidity Upstream (NTU)	E. Coli (col/100mL)	Phosphorous (mg/L)	Lab	Investigation Required
184	41.53068	-72.86769743	8/3/2021	0.67	1.55	10	<0.01	Phoenix	No
300	41.52888408	-72.86768483	8/3/2021	0.18	0.37	10	0.013	Phoenix	No
816	41.48606161	-72.90204573	12/9/2020	n/a	n/a	52		Phoenix	No

2.2 Wet weather sample and inspection data

Outfall / Interconnection ID	Latitude	Longitude	Sample date	Escherichia Coli (col/100ml)
5	41.503282	-72.867831	6/11/2019	52
111	41.518514	-72.881051	6/11/2019	189
151	41.539577	-72.878841	3/2/2018	148
295	41.528044	-72.874202	6/11/2019	317
307	41.502885	-72.927298	6/11/2019	393
308	41.502637	-72.921495	6/11/2019	2910
389	41.466631	-72.920345	6/11/2019	12000
429	41.469176	-72.930446	6/11/2019	173
528	41.498698	-72.914979	6/11/2019	1610
562	41.485744	-72.872016	3/2/2018	5170
595	41.504524	-72.888261	6/11/2019	2220
632	41.518179	-72.937299	6/11/2019	1070
754	41.547757	-72.900775	3/2/2018	404
797	41.548096	-72.881329	3/2/2018	2280
810	41.496775	-72.93063	6/11/2019	1250

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
It is anticipat	ted that this will be initiated during	2022.

3.2 Key junction manhole dry weather screening and sampling data

Key Junction Manhole ID	Latitude / Longitude	Screening / Sample date	Visual/ olfactory evidence of illicit discharge	Ammonia	Chlorine	Surfactants			
It is anticipated that this will be initiated in 2022 and will be completed to the maximum extent practicable. The Town is focusing dry weather sampling efforts on IDDE screening prior to conducting dry weather investigations.									

3.3 Wet weather investigation outfall sampling data

Outfall or Structure ID	Sample Date	Temp (°C)	Conductivity (umhos/cm)	Salinity (g/kg)	Chlorine (mg/L)	MBAs (mg/L)	Ammonia (mg/L)	E. Coli (col/100mL)	Total Coliform (col/100mL)	VOCs
354	11/30/2020							6870	>24200	-
354	3/18/2021	8.2	149	0.0769	0.02	>2.5	0	144	7270	ND
CB-FF476	3/18/2021	7.8	253	0.111	0	>2.5	0.25	31	238	ND
CB-FF457	3/18/2021	9.4	132	0.0627	0.01	0.18	0.25	161	4610	ND
CB-FF569	3/18/2021	9.8	125	0.0504	0.002	0.17	0.25	41	5010	ND

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

Discharge leastion	Source	Discharge	Method of	Date of	Date of	Mitigation or	Estimated volume of
Discharge location	location	description	discovery	discovery	elimination	enforcement action	flow removed
286 Industrial Ave	Poll & Water	Residue from the	Visual observation	10/8/20	10/8/20	Phone call to	
	Company of CT	Washout of a pool	with inspecting			business owner and	
		filter onto driveway	nearby bridge			Notice of Violation	
						sent in follow-up	

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:	Print name:
Sean M. Kimball	T.J. Therriault, EIT, CDT
Town Manager, Cheshire	Barton & Loguidice, LLC
Signature / Date:	Signature / Date: T.J. Thereauly 3/25/2022
Email:	Email:
townmanager@cheshirect.org	tjt@bartonandloguidice.com

Town of Cheshire 2021 Annual Report Permit Number GSM000021 Page 28 of 28 Barton & Loguidice, LLC

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	Past Discharge	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	core	anking
	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	Sample S	Overall Score	Priority Ranking
	Scoring Criteria (Yes = Problem)	extrapolated fo	mined using an ormula based on esults	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			
219 137	Mill River (Hamden/Cheshire)-02 Unnammed Waterbody	15	0	0		3		3					15 9	21 12	_
662 614	Quinnipiac River-04 Quinnipiac River-04	6 6	0	0		3		3 2					6 6	12 11	
300 91	Quinnipiac River-04 Unnammed Waterbody	4	0 6	0 0		3 0		3 3					4 6	<mark>10</mark> 9	7
108 111	Unnammed Waterbody Unnammed Waterbody		7 6	0		0		2 3					76	9 9	9
715 31 71	Willow Brook Unnammed Waterbody Unnammed Waterbody		6 5 5	0 0 0		0 0 0		3 3 3					6 5 5	9 8 8	11
602 840	Unnammed Waterbody Quinnipiac River-04	2	5	0		0		3					5	8	13
292 328	Unnammed Waterbody Unnammed Waterbody		4 4	0		0		3 3					4	7	15 16
626 632	Unnammed Waterbody Tenmile River		4	0		0		3 3					4	7	17 18
639 697 733	Cuff Brook Unnammed Waterbody Mill River (Cheshire)-03	0	4 4 2	0 0 0		0 0 2		3 3 3					4 4 2	777	19 20 21
816 29	Mill River (Cheshire)-03 Tenmile River	0	2 2 3	0		2		3					23	7 6	22
183 184	Quinnipiac River-04 Quinnipiac River-04	0	0 0	0 0		3 3		3 3					0 0	6 6	25
208 245 276	Quinnipiac River-04 Unnammed Waterbody	0	0 3 3	0		3 0		3 3 3					03	6	
276 287 298	Unnammed Waterbody Unnammed Waterbody Quinnipiac River-04	0	3 3 0	0 0 0		0 0 3		3 3 3					3 3 0	6 6 6	29
439 532	Mill River (Hamden/Cheshire)-02 Mill River (Cheshire)-03	2 0	0	0 0 0		3 3 3		1 3					2 0	6 6	31
646 655	Unnammed Waterbody Unnammed Waterbody		3	0		0		3 3					3	6	33 34
735 746	Unnammed Waterbody Quinnipiac River-04	0	3 0 2	0		0 3		3 3 2					3 0 3	6 6 6	
810 847 33	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		3 3 2	0 0 0		0 0 0		3 3 3					3 3 2	6 6 5	37 38 39
181 182	Quinnipiac River-04 Quinnipiac River-04	0	0	0		3		2 2 2					0	5 5 5	
237 336	Unnammed Waterbody Mill River (Cheshire)-03	0	2 0	0 0		0 2		3 3					2 0	5 5	42 43
378 379	Willow Brook (Hadam)-01 Willow Brook (Hadam)-01	0		0		2		3 3					0	5	45
525 542 543	Unnammed Waterbody Mill River (Cheshire)-03 Mill River (Cheshire)-03	0	2 0 0	0 0 0		0 2 2		3 3 3					2 0 0	5 5 5	46 47 48
559 653	Unnammed Waterbody Unnammed Waterbody		2 2	0 0		0 0		3 3					2 2	5	49 50
669 704	Tenmile River (Southington/Cheshire)-01 Unnammed Waterbody	0	0 2 2	0		2 0		3 3					0 2	5	51 53
724 725 752	Unnammed Waterbody Unnammed Waterbody Tenmile River (Southington/Cheshire)-01	0	2 2	0 0 0		0 0 2		3 3 3					2 2 0	5 5 5	54 55 56
798 6	Unnammed Waterbody Unnammed Waterbody		2	0		0		3 2					2	5 4	57 58
151 213	Honeypot Brook Unnammed Waterbody		1 1	0		0		3 3					1	4	
259 370 416	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		1 1 1	0 0 0		0 0 0		3 3 3						4 4 4	
410 452 479	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		1 1 1	0		0		3 3 3					1 1	4	64
544 549	Unnammed Waterbody Unnammed Waterbody		1 3	0 0		0 0		3 1					1 3	4	67
627 713 736	Unnammed Waterbody Unnammed Waterbody		1	0 0 0		0		3 3 3					1	4 4 4	69
736 770 846	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		1 1 1	0		0 0 0		3					$\begin{array}{c c} 1 \\ 1 \\ 1 \\ 1 \end{array}$	4 4 4	_
PLAN_1E 15	Unnammed Waterbody		4	0		0		3					4 0	4	/5
17 18	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3	76
28 30 35	Unnammed Waterbody Tenmile River Tenmile River		0 0 0	0 0 0		0 0 0		3 3 3					0 0 0	3 3 3	79
37 38	Unnammed Waterbody Unnammed Waterbody		0	0		0		3					0	3	81
43 44	Unnammed Waterbody Unnammed Waterbody		0 0	0 0		0 0		3 3					0 0	3 3	83
45 46	Unnammed Waterbody Unnammed Waterbody			0		0		3 3					0	3	86
50 55 57	Unnammed Waterbody Unnammed Waterbody Honeypot Brook		0	0 0 0		0 0 0		3 3 3					0 0 0	3 3 3	88
58 59	Honeypot Brook Unnammed Waterbody		0	0		0		3 3					0	3	90
63 64	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3	93
66 72 73	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0 0 0		0 0 0		3 3 3					0 0 0	3 3 3	95
75 78	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody			0		0		3					0	3	97
87 112	Unnammed Waterbody Unnammed Waterbody			0 0		0 0		3 3					0	3 3	99 100
116 119	Unnammed Waterbody Honeypot Brook		0	0		0		3 3 2					0	3	-
120 123 126	Honeypot Brook Unnammed Waterbody Unnammed Waterbody		0	0 0 0		0 0 0		3 3 3					0 0 0	3	103 104 105
126 131 134	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0 0 0		0		3 3					0		106
144 147	Unnammed Waterbody Honeypot Brook		0	0 0		0 0		3 3					0	3 3	108 109
148 149 150	Honeypot Brook Unnammed Waterbody		0 1 0	0		0		3 2 3					0 1 0	3	110
150 152 153	Unnammed Waterbody Broad Brook Unnammed Waterbody		0 0 0	0 0 0		0 0 0		3 3 3					0 0 0	3	112 113 114
133 180 187	Unnammed Waterbody Unnammed Waterbody		0	0 0 0		0		3 3					0 0 0	3 3	116 117
218 225	Unnammed Waterbody Cuff Brook		0	0 0		0		3 3					0	3 3	123 124
226 227 228	Cuff Brook Cuff Brook Cuff Brook		0 0 0	0 0 0		0 0 0		3 3 3					0 0 0	3	125 126 127
228	Cuff Brook Unnammed Waterbody		0	0		0		3					0	3	128



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		Age of Development/ Infrastructure ⁵	Historic Combined Sewers or Septic? ⁶	Aging Septic? ⁷	Culverted Streams? ⁸	Additional Characteristics	Score	core	:
	Information Source		Catchment inspections and sample results	GIS Maps	Municipal Staff	Impaired Waters List	Land Use/GIS Maps, Aerial Photography	Information, Visual	Municipal Staff, GIS Maps	Land Use, Municipal Staff	GIS and Stormwater system Maps	Other	Sample S	Overall Score	
222	Scoring Criteria (Yes = Problem)	extrapolated fo	nined using an ormula based on esults	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			
232 233 235	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0 0 0		0 0 0		3 3 3					0 0 0	3	13 13 13
235 236 242	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0		0		3					0	3	1
242 243 255	Judd Brook Unnammed Waterbody		0	0		0		3					0	-	1
256 257	Unnammed Waterbody Unnammed Waterbody		0	0		0		3					0	3	1
262 263	Cuff Brook Cuff Brook		0	0		0		3					0	3	_
264 269	Unnammed Waterbody Unnammed Waterbody		0	0		0		33					0	-	14
271 273	Unnammed Waterbody Unnammed Waterbody		0	0		0 0		3 3					0		14 14
274 275	Tenmile River Tenmile River		0	0 0		0 0		3 3					0	3 3	
277 278	Unnammed Waterbody Unnammed Waterbody		0	0 0		0 0		3 3					0	3	_
281 283	Unnammed Waterbody Unnammed Waterbody		0	0 0		0 0		3 3					0	3 3	_
285 286	Unnammed Waterbody Unnammed Waterbody		0	0 0		0		3 3					0	3 3	1
288 289	Unnammed Waterbody Unnammed Waterbody		0	0 0		0 0		3 3					0	3 3	_
290 293	Honeypot Brook Unnammed Waterbody		0	0		0		3 3					0	3	10
294 295	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3	1
297 299	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3	1
301 302	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3	1
303 305	Unnammed Waterbody Honeypot Brook		0	0		0		3 3					0	3 3	1
306 307	Honeypot Brook Unnammed Waterbody		0	0		0		3 3					0	-	1
308 309	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3 3	1
310 314	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3 3	1
315 317	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0		1
318 321	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3 3	1
323 330	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3 3	1
331 332	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3 3	-
333 337	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3 3	1
338 347	Unnammed Waterbody Unnammed Waterbody		0	0		0		3					0	3	1
350 351	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3	1
352 353	Roaring Brook Roaring Brook		0	0		0		3 3					0	3	1
355 356	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3	
362 364 367	Unnammed Waterbody Willow Brook Unnammed Waterbody		0	0 0 0		0 0 0		3 3 2					0 0 1	3 3 3	1
371 372	Honeypot Brook Honeypot Brook		0	0		0		3					0	3	2
373 374	Mountain Brook Unnammed Waterbody		0	0		0		3					0	3	2
375 380	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3	_
381 389	Unnammed Waterbody Willow Brook		0	0		0		3					0	3	2
408 409	Unnammed Waterbody Unnammed Waterbody		0	0		0		3					0	3	2
411 412	Unnammed Waterbody Unnammed Waterbody		0	0		0		3					0	3	ź
417 418	Unnammed Waterbody Unnammed Waterbody		0	0		0		3					0	3	ź
422 425	Unnammed Waterbody Sanford Brook		0	0		0		3 3 3					0	3	
431 434	Unnammed Waterbody Willow Brook		0	0		0		3					0	3	2
435 440	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3	_
442 446	Unnammed Waterbody Unnammed Waterbody		0	0		0 0		3 3					0	3 3	_
447 448	Unnammed Waterbody Unnammed Waterbody			0		0 0		3 3					0	3 3	_
450 451	Unnammed Waterbody Unnammed Waterbody		0	0		0 0		3 3					0	3 3	_
453 454	Unnammed Waterbody Unnammed Waterbody		0	0		0 0		3 3					0	3 3	_
459 462	Unnammed Waterbody Unnammed Waterbody			0		0 0		3 3					0	3 3	_
463 466	Unnammed Waterbody Unnammed Waterbody		0	0		0 0		3 3					0	3 3	_
468 469	Unnammed Waterbody Unnammed Waterbody			0		0 0		3 3					0	3 3	_
472 473	Unnammed Waterbody Unnammed Waterbody		0	0		0 0		3 3					0	3 3	_
477 480	Unnammed Waterbody Unnammed Waterbody		0	0		0 0		3 3					0	3 3	
481 485	Unnammed Waterbody Unnammed Waterbody		0	0		0 0		3 3					0	3 3	
490 495	Unnammed Waterbody Unnammed Waterbody		0	0 0		0 0		3 3					0	3 3	
496 497	Unnammed Waterbody Unnammed Waterbody		0	0 0		0 0		3 3					0 0	3 3	
498 500	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3	
501 502	Unnammed Waterbody Unnammed Waterbody		0	0		0		33					0	3	
503 505	Unnammed Waterbody Unnammed Waterbody		0 0	0 0		0 0		3 3					0	3 3	
511 512	Unnammed Waterbody Unnammed Waterbody		0 0	0 0		0 0		3 3					0 0	3 3	
515 516	Unnammed Waterbody Unnammed Waterbody		0 0	0 0		0 0		3 3					0	3 3	2
518 519	Unnammed Waterbody Unnammed Waterbody		0 0	0 0		0 0		3 3					0	3 3	2
520 524	Unnammed Waterbody Unnammed Waterbody		0	0		0 0		3					0	3 3	_



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			Age of Development/ Infrastructure ⁵	Historic Combined Sewers or Septic? ⁶	Aging Septic? ⁷	Culverted Streams? ⁸	Additional Characteristics	Score	core	inking
	Information Source	-	Catchment inspections and sample results	GIS Maps	Municipal Staff	Impaired Waters List	Land Use/GIS Maps, Aerial Photography	Information, Visual	Municipal Staff, GIS Maps	Land Use, Municipal Staff	GIS and Stormwater system Maps	Other	Sample S	Overall Score	Priority Ranking
	Scoring Criteria (Yes = Problem)	extrapolated for	mined using an ormula based on results	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			
527 529	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3	
530 533 534	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0 0 0		0 0 0		3 3 3					0 0 0	3	273 274 275
535 538	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0		0		3					0	3	276
539 547	Unnammed Waterbody Unnammed Waterbody		0 2	0		0		3 1					0	3	278
560 562	Unnammed Waterbody Broad Brook		0 0	0		0		3 3					0	3	281
564 565	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3	283
570 573 576	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0 0 0		0 0 0		3 3 3					0 0 0	3	284 285 286
577 578	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	-	_
579 580	Unnammed Waterbody Unnammed Waterbody		0 0	0 0		0 0		3 3					0 0	3 3	290
581 582	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3	292
583 584 585	Willow Brook Willow Brook Unnammed Waterbody		0 0 0	0 0 0		0 0 0		3 3 3					0 0 0	3 3 3	294
585 595 601	Honeypot Brook Unnammed Waterbody		0	0		0		3 3 3					0	_	295 296 297
604 605	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0 0 0		0		3					0	3	298
607 613	Unnammed Waterbody Unnammed Waterbody		0	0 0		0 0		3 3					0	3 3	300 301
619 620	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3 2					0	3	303
622 625 628	Honeypot Brook Honeypot Brook Unnammed Waterbody		0	0 0 0		0 0 0		3 3 3					0 0 0	3	305
628 629 630	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0		0		3					0	3	307
631 640	Unnammed Waterbody Cuff Brook		0	0 0		0 0		3 3					0 0	3	309
641 642	Honeypot Brook Honeypot Brook		0	0		0		3 3					0	3 3	311 312
643 644	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3 2					0	3	313 314
647 648 649	Unnammed Waterbody Willow Brook Willow Brook		0 0 0	0 0 0		0 0 0		3 3 3					0 0 0	3	-
650 651	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3	318
654 656	Unnammed Waterbody Unnammed Waterbody		0	0 0		0 0		3 3					0 0	3	321
657 658	Unnammed Waterbody Honeypot Brook		0	0		0		3 3					0	3	323
660 661 663	Unnammed Waterbody Unnammed Waterbody Larsens Pond		0	0 0 0		0 0 0		3 3 3					0 0 0	3	325
665 666	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3 3					0	3	_
670 672	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3	330
674 675	Tenmile River (Southington/Cheshire)-01 Tenmile River (Southington/Cheshire)-01	0	0	0		2		1 1					0	3	334
676 688 689	Unnammed Waterbody Unnammed Waterbody		0 0 0	0 0 0		0 0 0		3 3 3					0 0 0	3	336
690 691	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0		0		3					0	_	338
693 694	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3	340
695 701	Unnammed Waterbody Unnammed Waterbody		0	0		0		3					0	3	_
705 706 707	Unnammed Waterbody Tenmile Brook Unnammed Waterbody		0	0 0 0		0 0 0		3 3 3					0 0 0	3	344 345 346
708 710	Honeypot Brook Unnammed Waterbody		0	0		0		3 3 3					0	3	347
714 717	Unnammed Waterbody Unnammed Waterbody		0	0 0		0 0		3 3					0 0	3 3	350 351
720 721	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3	
722 723 726	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0 0 0		0 0 0		3 3 3					0 0 0		355
726 727 731	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0 0 0		0		3 3 3					0	3	357
732 734	Unnammed Waterbody Unnammed Waterbody		0 0	0		0		3 3					0	3 3	359
737 738	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0		362
742 745 748	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3 2					0	3	364
748 749 750	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0 0 0		0 0 0		3 3 3					0 0 0	3	366
756 757	Honeypot Brook Unnammed Waterbody		0	0 0 0		0		3 3 3					0	3 3	368 369
759 762	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3	-
765 766 768	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0 0 0	0		0		3 3 3					0 0 0	3	373 374 375
768 769 772	Unnammed Waterbody Judd Brook Unnammed Waterbody		0 0 0	0 0 0		0 0 0		3 3 3					0	3	376 376 377
774 775	Mountain Brook Mountain Brook		0	0 0 0		0		3					0	3	378 379
777 780	Unnammed Waterbody Unnammed Waterbody		0	0		0		3 3					0	3 3	381 382
782 786 788	Unnammed Waterbody Mountain Brook		0	0		0		3 3 2					0	3	384
788 793 796	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0 0 0	0 0 0		0 0 0		3 3 3					0 0 0	3	386 387 388
849 JARV_1	Unnammed Waterbody		0 3	0		0		3					0	3	389
1 2	Unnammed Waterbody Unnammed Waterbody		0	0 0		0 0		2 2					0 0	2 2	391 392
3 4	Unnammed Waterbody Unnammed Waterbody			0		0		2 2					0	2	394
5 21	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0 0 0		0 0 0		2 2 2					0 0 0	2	395 396 397



Catchment ID	Receiving Water	Results Indicate Results Likely Illicit Likely	v Illicit	Discharging to Area of Concern to Public Health? ²	Frequency of Past Discharge Complaints	Receiving Water Quality ³		Age of Development/ Infrastructure ⁵	Historic Combined Sewers or Septic? ⁶	Aging Septic? ⁷	Culverted Streams? ⁸	Additional Characteristics	Score	Score	anbina
	Information Source	inspections and inspect	hment tions and e results	GIS Maps	Municipal Staff	Impaired Waters List	Land Use/GIS Maps, Aerial Photography	Information, Visual	Municipal Staff, GIS Maps	Land Use, Municipal Staff	GIS and Stormwater system Maps	Other	Sample S	Overall Score	Priority Banking
	Scoring Criteria (Yes = Problem)	Score is determined us extrapolated formula ba the results		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			
52 92	Unnammed Waterbody Unnammed Waterbody		0 0	0		0 0		2					0		39 39
95 98	Unnammed Waterbody Unnammed Waterbody		0 0	0 0		0 0		2 2					0 0	2	40 40
107 109	Unnammed Waterbody Unnammed Waterbody		0 0	0 0		0		2 2					0		40
110 142	Unnammed Waterbody Unnammed Waterbody		0	0		0		2 2					0	2	40
162 163 164	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0		0		2 2 2					0	2	40 40 41
164 166 171	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0 0 0		0 0 0		2 2 2					0 0 0	2	41
174 175	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0 0 0		0		2 2 2					0	2	41
178 179	Unnammed Waterbody Unnammed Waterbody		0	0		0		2 2					0	2	41 41
199 200	Unnammed Waterbody Unnammed Waterbody		0 0	0 0		0 0		2 2					0	2 2	41
202 204	Unnammed Waterbody Unnammed Waterbody			0		0		2					0	2	42
327 341	Unnammed Waterbody Broad Brook			0		0		2					0	2	42
368 390 391	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0 0 0	0 0 0		0 0 0		2 2 2					0 0 0	-	42 42 43
391 392 394	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		-	0 0 0		0 0 0		2 2 2					0	2 2 2	43
396 397	Unnammed Waterbody Sanford Brook		0	0 0		0 0		2					0	2	43
398 400	Unnammed Waterbody Sanford Brook			0 0		0 0		2 2					0	2 2	43 43
437 457	Unnammed Waterbody Unnammed Waterbody		0 1	0		0		2 1					01	2	43 44
458 460	Unnammed Waterbody Unnammed Waterbody		0	0		0		2 2 2					0	2	44
474 507 568	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0		0		2 2 2					0	2	44 44
568 569 571	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0 0 0		0 0 0		2 2 2					0 0 0	_	44 44 44
603 617	Unnammed Waterbody Cuff Brook		0	0		0		2 2 2					0	2	44
680 709	Honeypot Brook Unnammed Waterbody		0 1	0 0		0		2					0	2	45
79 146	Honeypot Brook Unnammed Waterbody		0 0	0		0		1					0	1	45 45
212 324	Unnammed Waterbody Unnammed Waterbody			0		0 0		1 1					0	1	45 45
455 486	Unnammed Waterbody Unnammed Waterbody		0	0		0		1					0	1	45 45
487 548	Unnammed Waterbody Unnammed Waterbody		0	0		0		1					0	1	46
553 556 743	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0 0 0	0 0 0		0 0 0		1 1 1					0 0 0	1	46 46 46
754 771	Unnammed Waterbody Unnammed Waterbody Unnammed Waterbody		0	0 0 0		0		1 1 1					0	1	46
783 PLAN 1W	Unnammed Waterbody		0	0		0		1					0	1	46
WILL_1 761	Unnammed Waterbody		1	0		0							1 0	1 0	46 47
764 BARY_1	Unnammed Waterbody		0 0	0		0		2					0	0	47 47
BARY_2 BROA_1			0										0	0	_
BUCK_1 CHIP_1 CREA 1			0 0 0										0 0 0	0	47 47 47
DCB_BARY_1 DCB_BARY_2			0										0	0	47
DCB_BROA_1 DCB_BROA_2			0 0										0	0	48
DCB_BROA_3 DCB_BROA_4			0 0										0 0	0 0	48 48
DCB_BROA_5 DCB_BROA_6			0 0										0	0	48 48
DCB_BUCK_1 DCB_EAJO_1			0										0	0	48
DCB_EAJO_2 DCB_FLAG_2 DCB_FLAG_3			0 0 0										0 0 0	0	48 49 49
DCB_FLAG_4 DCB_FLAG_5			0 0										0	0	49 49 49
DCB_HARV_1 DCB_HARV_2			0 0										0	0	49 49
DCB_HAZE_1 DCB_HAZE_2			0 0										0 0	0 0	49 49
DCB_IVES_1 DCB_IVES_2			0										0	0	49 49
DCB_LANC_1 DCB_LANC_2			0										0	0	50 50
DCB_MARI_1 DCB_MARI_2 DCB_MOUN_1			0 0 0										0 0 0	0	50 50 50
DCB_MOUN_1 DCB_MOUN_2 DCB_OLDF_1			0 0 0										0 0 0	0	50 50 50
DCB_OLDF_1 DCB_OLDF_2 DCB_OLDF_3			0 0										0	0	50 50 50
DCB_OLDF_4 DCB_PECK_1			0 0										0	0	50 51
DCB_PECK_2 DCB_RESE_1			0										0	0	51 51
DCB_RESE_2 DCB_RESE_3			0										0	0	51 51
DCB_RESE_4 DCB_RESE_5 DCB_RESE_6			0										0	0	51 51
DCB_RESE_6 DCB_SCEN_1 DCB_SCEN_2			0 0 0										0 0 0	0	51 51 51
DCB_SCEN_2 DCB_SPLI_1 DCB_WALL_1			0 0 0										0	0	51 52 52
DCB_WALL_1 DCB_WALL_2 DCB_WILL_1			0 0										0	0	52 52 52
DCB_WILL_2 JARV_2			0 0										0	0 0	52 52
LANC_1 LANC_2			0										0	0 0	52 52
MARI 1			0										0	0	52



Catchment ID	Receiving Water	Wet Sampling Results Indicate Likely Illicit Discharge? ¹	Results Indicate	Discharging to Area of Concern to Public Health? ²			Generating	Age of Development/ Infrastructure ⁵	Historic Combined Sewers or Septic? ⁶	Aging Septic? ⁷	Culverted Streams? ⁸	Additional Characteristics		Score	anking
	Information Source		Catchment inspections and sample results	GIS Maps	Municipal Staff	Impaired Waters List	Land Use/GIS Maps, Aerial Photography	Visual	Municipal Staff, GIS Maps	Land Use, Municipal Staff	GIS and Stormwater system Maps	Other	Sample Score	Overall Score	Priority Ranking
	Scoring Criteria (Yes = Problem)	extrapolated for	l mined using an rmula based on esults	Yes = 3 No = 0	Frequent = 3 Occasional = 2 None = 0	Poor = 3 Fair = 2 Good = 0	High = 3 Medium = 2 Low = 1	Observation High = 3 Medium = 2 Low = 1	Yes = 3 No = 0	Yes = 3 No = 0	Yes = 3 No = 0	TBD			
OLDF_1 OLDF_2 PARK_1			0 0 0										0 0 0		531 532 533
PECK_1 PECK_2			0 0										0 0	0	534 535
PECK_3 RESE_1 SPLI_1			0 0 0										0 0 0	0 0 0	536 537 538 539
SUMM_1 WALL_1			0 0										0 0	0	
WJOH_2 ALEX_1 ALEX_2			0 0 0	0		0		3			3		0	0	541
ALLE_1 BLAC_1 BRIG_1															
CARR_1 CARR_2															
CARR_3 CARR_4 CARR_5															
COUN_1 DCB_ABRA_1															
DCB_ABRA_2 DCB_ALEX_1 DCB_ALEX_2			0	0		0		3			3				
DCB_ALEX_3 DCB_ALEX_4			0	0		0		3			3	- 			
DCB_BRIG_1 DCB_BRIG_2 DCB_BRIG_3															
DCB_CARR_1 DCB_CARR_2 DCB_COUN_1															
DCB_DUND_1 DCB_DUND_2															
DCB_HARR_1 DCB_HARR_10 DCB_HARR_11															
DCB_HARR_2 DCB_HARR_3															
DCB_HARR_4 DCB_HARR_5 DCB_HARR_6															
DCB_HARR_7 DCB_HARR_8															
DCB_HARR_9 DCB_IVES_3 DCB_IVES_4															
DCB_MARI_3 DCB_MARI_4 DCB_NPON_1															
DCB_NPON_2 DCB_NPON_3															
DCB_OAK_1 DCB_OAK_2 DCB_OLDF_5															
DCB_OLDF_6 DCB_OLDF_7															
DCB_OLDF_8 DCB_OLDL_1 DCB_OLDL_2															
DCB_SBRO_1 DCB_SBRO_2 DCB_SBRO_3															
DCB_SMAI_1 DCB_SMAI_2															
DCB_SMAI_3 DCB_SMAI_4 DCB_SMAI_5															
DCB_TALM_1 DCB_TALM_2															
DCB_TROU_1 DCB_TROU_2 DCB_WILL_3														<u> </u>	
DCB_WOOD_1 DCB_WOOD_2 DCB_WOODH_1															
DUND_1 FAR_1															
FAR_2 FAR_3 FAR_4															
HARR_1 HARR_2															
HARR_3 HARR_4 HARR_5															
HARR_6 HARR_7 HARR_8															
HIDD_1 INDU_1															
INDU_2 IVES_1 IVES_3															
MARI_2 MARI_3														E	
NPON_1 OAK_1 OLDF_3															
OLDF_4 OLDL_1															
RESE_2 ROCK_1 SBRO_1															
SBRO_2 SBRO_3															
SPER_1 SPER_2 TALM_1															
TALM_2 WATE_1															
WATE_2 WILL_2 WJOH_1															
WOOD_1 WOOD_2 WOODH_1															
WOODH_1 WOODH_2 773															



Catchment ID	Receiving Water	Wet Sampling Results Indicate Likely Illicit Discharge? ¹	Results Indicate	Discharging to Area of Concern to Public Health? ²			Generating	Age of Development/ Infrastructure ⁵	Historic Combined Sewers or Septic? ⁶	Aging Septic? ⁷	Culverted Streams? ⁸	Additional Characteristics	30016	Score	anking
	Information Source	sample results			Municipal Staff	Waters List	1	Visual Observation	Municipal Staff, GIS Maps	Land Use, Municipal Staff	GIS and Stormwater system Maps	Other	sample score	Overall Score	Priority Ranking
	Scoring Criteria (Yes = Problem)	extrapolated fo	mined using an rmula based on esults	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			
778 779 789													+	\downarrow	
791 792													+	\downarrow	
819 828													\pm	\exists	
587 588													\pm	\downarrow	
589 590 594													+	\downarrow	
596 597													_	\exists	
598 599													\pm	\downarrow	
618 634 635													+	\downarrow	
636 637													+	\exists	
638 652													\pm	\downarrow	
678 703 739													+	\downarrow	
763 484													+	\exists	_
488 489 491														=	
491 493 494													+	\downarrow	
499 504														<u> </u>	
510 513													+	\exists	
514 517 522													+	\downarrow	
523 528													_	$\frac{1}{1}$	
531 536													\pm	\exists	_
537 540 541													+	\downarrow	
545													+	\downarrow	
550 551													\pm	\exists	
552 554 555													\pm	\downarrow	
555 561 563													+	\downarrow	
795 IVES_2													\pm	\exists	_
16 19 20													+	$ \rightarrow$	
20 25 26		0		0									+	\downarrow	
27 32													+	\exists	
34 53													\pm	\downarrow	
56 60 61													+	\dashv	
65 81													+		
82 83													\pm	=	
84 88 93													+	\downarrow	
94 96													+	$\frac{1}{1}$	
113 121													\mp		
122 124 125													+	\dashv	
125 127 128													+		
129 130													$\frac{1}{1}$		
140 141 154													+	\downarrow	
154 155 159													+	+	
160 161													+		
165 169 170													+	\downarrow	
170 176 177													+	\downarrow	
197 198													+	<u> </u>	
201 203 210													+	\exists	
210 224 231													+	+	
258 268													+		
280 312													\mp		
313 354 359													+	\downarrow	
339 376 377													+	\dashv	
382 383													+		
393 395 399													+	\downarrow	



Catchment ID	Receiving Water	Wet Sampling Results Indicate Likely Illicit Discharge? ¹	Results Indicate	Discharging to Area of Concern to Public Health? ²	Frequency of Past Discharge Complaints		Generating	Age of Development/ Infrastructure ⁵	Historic Combined Sewers or Septic? ⁶	Aging Septic? ⁷	Culverted Streams? ⁸	Additional Characteristics	Score	Score	anking
	Information Source	sample results		GIS Maps	Municipal Staff	Impaired Waters List	Land Use/GIS Maps, Aerial Photography	Visual	Municipal Staff, GIS Maps	Land Use, Municipal Staff	GIS and Stormwater system Maps	Other	Sample	Overall Score	Priority Ranking
	Scoring Criteria (Yes = Problem)	extrapolated fo	mined using an rmula based on esults	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			
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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		Generating	Age of Development/ Infrastructure ⁵	Historic Combined Sewers or Septic? ⁶	Aging Septic? ⁷	Culverted Streams? ⁸	Additional Characteristics	core	core	anking
	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	Information, Visual	Municipal Staff, GIS Maps	Land Use, Municipal Staff	GIS and Stormwater system Maps	Other	Sample S	Overall Score	Ргюгиу калкілд
	Scoring Criteria (Yes = Problem)	extrapolated for	mined using an ormula based on esults	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			
346		0		0		0		3			0				
385		0		0		0		3			0				
449		0		0		0		2			0				
813															

Scoring Criteria:

¹ Previouis 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.

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

Olfactory or visual evidence of sewage,

Ammonia ≥ 0.5 mg/L, surfactants ≥ 0.25 mg/L, and bacteria levels greater than the water quality criteria applicable to the receiving water, or

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

² Catchments 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.)

To be completed once the piping of the area is completed

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.

⁷ Aging septic systems are septic systems 30 years or older in residential areas.

⁸ Any river or stream that is culverted for distance greater than a simple roadway crossing.

