2022 ANNUAL REPORT

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

Registration No. GSM000082

for

Town of Southington, CT 75 Main Street Southington, Connecticut



Prepared By:



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MS4 General Permit Town of Southington 2022 Annual Report

Existing MS4 Permittee
Permit Number GSM000082

January 1, 2022 – December 31, 2022

Primary MS4 Contact: Jim Grappone, Assistant Town Engineer, 860-276-6231, grapponej@southington.org

This report documents Town of Southington's efforts to comply with the conditions of the MS4 General Permit to the maximum extent practicable (MEP) from January 1, 2022 to December 31, 2022 (Reporting Period).

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 # of people reached)	Measurable goal	Department / Person Responsible	Additional details
1-1 Implement public education and outreach	The Town's Stormwater Info webpage contains pertinent information concerning stormwater/urban runoff and its effects on the environment.	CT DEEP, QRWA, Quinnipiac River Fund, UConn CLEAR, EPA, Save the Sound	Town Website: www.southington.org/ departments/engineering department/stormwater info.php	General Public	Number of volunteers/ projects	Engineering/ James Grappone	The Town will continue to develop and update the Stormwater Info website.

ВМР	Activities in current reporting period	Sources Used (if applicable)	Method of Distribution	Audience (and # of people reached)	Measurable goal	Department / Person Responsible	Additional details
1-1 Implement public education and outreach (Continued)	Trail cleanup on Buritt St. in May of 2022 90 cubic yards of trash removed from reservoir and near JW Crossings subdivision in May of 2022.	Not Applicable	Not Applicable	8 participants	Number of volunteers	QRWA with support from Southington Land Trust	The Town will continue to partner with environmental advocacy organizations, such as the Quinnipiac River Association (QRWA), Save the Sound, Southington Land Trust and Open Space Committee.
	Town provided a tour of the water pollution control facility to local residnets and science students. Water quality being the main focus of the tour.	Not applicable	In-person	15-20 students and staff	Number of people that attended	WPCA/ Engineering	The Town will continue to provide these tours in 2023.
	Battery recycling containers have been placed at Town Hall and the library. Terracycling Program continued in 2022. This program collected used and old batteries for proper disposal.	Not Applicable	Not Applicable	Hundreds to thousands of batteries collected and recycled	Number of batteries collected	Engineering/ James Grappone	The Town will continue to collect batteries for recycling.
	Christmas trees recycling continued in 2022.	Not Applicable	Not Applicable	Christmas trees collected and recycled	Number of Christmas trees collected	Engineering/ James Grappone	The Town will continue to provide Christmas tree recycling program
1-2 Address education/ outreach for pollutants of concern	Town Clerk handing out brochure on picking up pet waste "Here's The Scoop, Pick Up After Your Pet" to residents.	Clean Water Campaign	Brochures were sent out with annual registration notices in July 2018.	1000 brochures distributed	Raise awareness for pollutants of concern	Engineering/ Town Clerk	

ВМР	Activities in current reporting period	Sources Used (if applicable)	Method of Distribution	Audience (and # of people reached)	Measurable goal	Department / Person Responsible	Additional details
	Homeowner's Guide to Maintaining Septic Systems ("Do Your Part – Be Septic Smart!") was distributed.	US EPA	Brochures were distributed through the Health Department in July 2018.	Unknown		Health Department	
	Town website contains links for "Lawn Care and Fertilizer Guidelines" and "cleaning up after your pet".	UConn, US EPA	Town Website: www.southington.org/ departments/engineering department/stormwater info.php	General Public		Engineering/ James Grappone	
1-3 Integrate water quality into school curriculum	A virtual presentation on stormwater quality was given at JFK Middle School in Southington, CT. A number of grades attended the presentation.	TBD	Virutal	Approx. 30-50	Educate students on common stormwater topics, pollution prevention, and water quality topics	Engineering/ James Grappone/ Southington Public Middle School Science Teachers	Water quality courses remain available to those students enrolled in the environmental science program at the local high schools.

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

- The Town will continue to provide the public with information on the impacts to stormwater discharges.
- The Town will continue to update the Stormwater webpage in 2023.
- The Town will continue to coordinate with school officials to determine feasibility of program with Quinnipiac River Watershed Association involving environmental educational tours and activities for the high school and elementary schools.
- The Town will continue to provide tours of water pollution control facilities to local residents and students in 2023.

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 or projected completion date	Location Posted	Additional details
2-1 Final Stormwater Management Plan publicly available	Completed	Completed registration and General Permit for SMP	Post final plan on website	Public Works/Director	May 17, 2017	https://www.southington.org/departments/engineering_department/stormwater_info.php	
2-2 Comply with public notice requirements for Annual Reports (annually by 2/15)	On-going	Published public notice and made Draft 2021 Annual MS4 Report available for public comment.	Publish public notice and make draft annual reports available for public comment	Public Works/Director	Public notice for 2021 Annual Report was provided 2/15/2022 Draft 2021 Annual Report was available on the Town's website on 2/16/2022	New Britian Herald – Newspaper Town social media platform	Public notice for the draft 2022 Annual MS4 Report was issued on 1/31/23 in the New Britian Herold and on the Town's social media. The draft 2022 Annual Report was available for review 2/15/23-3/15/2023. No public comments received.

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

- Continue to comply with the public notice and review requirements for Annual Reports.
- Continue to reach out to local organizations, such as QRWA, Southington Serves, Southington Community Services, Activate Southington, Scout Troops that may want to participate in the review and implementation of the 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	Town is in process of completing a written IDDE program using the CT IDDE program template.	Develop written plan of IDDE program	Public Works, Planning & Zoning Commission, Conservation Commission/Directors	December 2023	The plan will be added as an appendix to the Planning & Zoning Regulations

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Date completed/ projected	Additional details
3-2 Develop list and maps of all MS4 stormwater outfalls in priority areas (Due 7/1/20)	Complete	The list for all municipal outfalls has been generated. The Town will continue to update the mapping, as necessary. The list of outfalls to be investigated for all impaired waterbodies has been mapped and field verified.	Inspect all outfalls	Public Works/Director	Complete Jul 1, 2019	During the summer of 2018 with the assistance of two interns, the Town did initial screening & evaluation of dry weather flow at 1100 outlet locations. The Town will continue to update its mapping as new information is gathered.
3-3 Implement citizen reporting program (Ongoing)	Complete	The Town of Southington's Engineering website encourages citizens to report illicit discharges through a "Report Stormwater and Erosion Complaint" function.	Promote citizen reporting of illicit discharges into the Town's storm drainage systems	Public Works James. A Grappone, P.E.	April 2018	Complaints are emailed to Public Works/Engineering
3-4 Establish legal authority to prohibit illicit discharges (Due 7/1/19)	In progress	The Town has a draft illicit Discharge Ordinance which will be adopted by all major Boards and Commissions	Ordinance adopted and included in Code and Aquifer Protection/Zoning regulations	Town Council, Planning & Zoning Commission, Conservation Commission/Directors	December 2023	Public hearing and/or informational meeting will need to take place before the respective Boards and Commissions adopt the ordinance.
3-5 Develop record keeping system for IDDE tracking (Due 7/1/17)	Completed	The Town hired Barton & Loguidice to take initial screenings at 34 outfalls to impaired water bodies. 16 of these outfalls were noted discharging.	Create and maintain a reliable system for recording stormwater issues and tracking illicit discharges.	Public works/Director	July 1, 2019 On-going	Investigation data will be collected on a tablet and uploaded onto the Town's GIS layer
3-6 Address IDDE in areas with pollutants of concern	In progress	The Town and its consultant completed a draft IDDE Program in 2022.	This program identifies waterbody impairments for pollutants of concern in segments 4 & 6	Public Works James. A Grappone, P.E.	2022 On-going	The Town will work to adopt the draft IDDE program in 2023.

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

- Finalize written IDDE Program. It is anticipated that this program will be completed in 2023.
- Post IDDE Program to the Stormwater Management Program webpage and include link in next year's Annual Report
- Continue updating the MS4 outfall and system mapping, as needed
- Continue working towards finalizing legal authority to prohibit illicit discharges
- Continue to maintain master IDDE tracking system
- Investigate illicit discharges in areas with pollutants of concern

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. Illicit discharges are any unpermitted discharge to waters of the state that do not consist entirely of stormwater or uncontaminated groundwater except those discharges identified in Section 3(a)(2) of the MS4 general permit when such non-stormwater discharges are not significant contributors of pollution to a discharge from an identified MS4.

Location	Date and duration of occurrence	Discharge to MS4 or surface water	Estimated volume discharged	Known or suspected cause / Responsible party	Corrective measures planned and completed	Sampling data (if applicable)
There were no Cit	tizens Reports of	suspected illict di	scharges recei	ved in 2022.		·
There were no ot	her illict dischar	ges reported in 20	<u>22.</u>			
72 Homesdale Ave	1/7/20	No	1-50 gal	Homeowner reported sewage in their basement.	TOS responded to the call, used vac truck to release the blockage. I'm going to submit the bypass report. WPC stall gave owner a list of companies to call for cleanup. Looking to have Granite evaluate this street for lining.	N/A
Maple Street	1/23/20	No	N/A	TOS have contractor working on Maple Street between Mark Drive and Route 10 replacing 140' of sewer main that collapsed. The affected neighbors have been notified and as of now there have been no backups. The WPCA has been notified and the on-call operators are on deck with the vac truck if needed. Pipe collapsed because one of the buildings that was connected to the main that was being lined had an injector pump, therefore causing the lining to push back and cause the main to collapse.	Service has been restored. Approximately 150' of sewer main was replaced. TOS determined the cause of the liner collapse and have taken steps to prevent a reoccurrence.	N/A
48 Berkley Ave	1/29/20	No	1-50 gal	Homeowner at 48 Berkley Avenue reported she has a sewer backup into her cleanout in the basement. The resident mentioned that there was about an inch of water in their basement. It looks like grease was the cause of the blockage.	TOS responded and found this issue ended up being a blockage in our main. Staff cleared the blockage and left a yellow card for homeowner listing cleanup companies.	N/A
284 Summer St	3/16/20	No	1-50 gal	Homeowner called the plant to report a sewer backup after they ran two loads of laundry.	Granite lined that main around Feb 10th and after review of the videos, it was determined that the lateral was not cut out. Brian Marek dug up the line and reconnected the lateral.	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	Sampling data (if applicable)
Hillcrest Orchard	4/13/20	Yes	Unknown	Received email stating issued at Hillcrest subdivision. There is little to almost no erosion and sediment control. Many lots are under construction with no protection to neighbors or our catch basins and drainage systems. An entire wood area is flooded with muddy waters from the development. On the downhill side there's also a retention pond with silty outflow coming from the engineered retention pond which is going downhill into neighbors properties and directly into our catch base of system on Blatchley Road.	TOS is aware of these issues and Engineering dept had coordinated with Planning dept to inspect potential trouble spots. Last week silt fences were up in critical areas adjacent to wetlands. Since curbing was installed over the past few months, runoff had been kept to a minimum. With the 1.5" + rainfall in a short period of time it appears certain areas have become inundated. The detention ponds are doing their job, as the best they can do is "minimize" the discoloration of sediment laden waters, as required by the State of CT. TOS will follow up with the developers to ensure the trouble spots are addressed.	N/A
90 Sunset Ridge	4/14/2020	No	1-50 gal	WPC was contacted with report of a sewer backup in the home. TOS went to the location and noticed that the main was surcharged. Staff reported that the backup was caused by the storm.	A combination of the rain, debris (bricks) in the downstream invert. There is a slight offset due to the pipe transitioning from PVC to AC. We need to decide if this section should replaced by Marek. also noticed heavy debris in MH 450-1. There's another video with heavy infiltration right after the drop. Seems to be a lot of issues with this line. We will have Beetle video the entire shed after we video the road projects.	N/A
136 Curtiss St	4/21/2020	Yes	Unknown	Ongoing problem of an illegal car wash in the building located at 136 Curtiss Street. Sediment, waste and a chemical trail is clearly visible walking toward the canal. Everything is flowing untreated into the sewers. The washing includes both cars and semi-trucks on a consistent basis.	TOS forwarded this complaint to the supervisor of our Field Inspection Group at DEEP. TOS have had ongoing enforcement matters relating to zoning at this site for some time.	N/A
24 Minthal Dr	5/27/2020	No	N/A	Susan called to report a sewer issue she is having. She did contact a plumber to come out and take a look. Upon the plumber's inspection he popped the manhole in the main and he said it looked to be flowing slowly.	TOS responded Staff checked the line and reported that there was "dried asphalt creating a dam" in the line. They removed the material and the line is flowing fine now.	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	Sampling data (if applicable)
87 Harvest Lane	6/15/2020	Yes	Uknown	A neighbor called concerned that the folks at 87 Harvest Lane are possibly pumping chlorinated pool water into the storm drain in the street. He said there is a blue hose running from their back yard, discharging water that is causing white stains by the storm drain.	TOS sent inspector to the property to address.	N/A
61 Pinecrest Dr	7/31/2020	No	N/A	Louise has had issues in the past with the line that runs through her back yard getting clogged and she can hear a weird sound when it starts to happen. She called this morning to let us know that she can hear that sound again.	TOS responded and reported the line was surcharged and they cleared the blockage.	N/A
105 Woodland Dr	11/19/2020	No	1-50 gal	Received a call from the homeowners at 105 Woodland Drive, they have sewage coming out of the shower in the basement of their home.	TOS responded to the call and reported that this was an issue with our sewer main. They jetted the line and gave the resident the list of companies for cleanup.	N/A
11 Chestnut St	12/4/2020	No	N/A	Rob called regarding a sewer issue he is having at his property. He said that with all this rain he noticed that the sinks are backing up and that the clean-out cap had water dripping from it. He tried to open the clean-out so he could snake the line but he said there was so much pressure he thought he better not.	TOS responded and reported this ended up being an issue with our main. Homeowner mentioned that there wasn't any damage to his property. I told him to check his drains again and we will return if there is still an issue. There seemed to be quite a bit of sand/dirt in the line that caused the restriction. Staff also mentioned they noticed a lot of wipes in the line also.	N/A
46 Berkley Ave	12/23/2020	No	1-50 gal	A sewer backup was reported at 46 Berkeley Drive. TOS Staff jetted the main and reported that roots were the cause of the blockage. Staff gave the resident the list of companies for cleanup. I believe damages were minimal. Staff jetted this segment a few weeks earlier on 11/10/2020. We are going to install a manhole monitor on the street to give us an early indication of possible issues	Staff jetted this segment a few weeks earlier on 11/10/2020. We are going to install a manhole monitor on the street to give us an early indication of possible issues.	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	Sampling data (if applicable)
746 Main St	1/5/2021	MS4	1-50 gallons	SPD Dispatch called to report water bubbling up out of the sewer manhole at 746 Main St (right in front of Dunkin Donuts). TOS responded to the call, found grease in the line that caused the blockage. Staff also mentioned they noticed mechanic rags and "flushable" wipes.	TOS considering putting a manhole monitor in this location, but it will be difficult to fit because the line is so shallow it's difficult to find space to allow the floats to hang.	N/A
781 South Main St	1/12/2021	MS4	1-50 gallons	SPD received a phone call from Wells Fargo saying they had water backing up into their building. TOS suspect the backup we had last week in this location may have flowed downstream and caused this one.	TOS responded to the call, staff reported the main was surcharged. They went out with the Vac truck to jet the line.	N/A
28 Beecher St	2/4/2021	MS4	1-50 gallons	SPD were notified of a sewer blockage at 28 Beecher Street. TOS responded and mentioned excessive amount of grease in the line.	TOS responded to the call, staff relieved the blockage. TOS to schedule this line for video.	N/A
186 Summit St	5/14/2021	N/A	N/A	Received a call from Medina Sewer & Drain, there was a backup at this location. Benny mentioned that the sewer there was recently lined. He thinks that maybe the cutout isn't big enough and asked if a crew could come out ASAP.	TOS and Granit responded, Granite went to punch out the hole to the lateral. 911 Restoration was contacted for cleanup. No damage to personal property. Cleanup complete by the end of the day. They left some fans and dehumidifiers running in there for the weekend.	N/A
1816 Meriden Waterbury Tpke	6/24/2021	MS4	Unkown - private pump station	Received a call from Home Depot at 1816 Meriden Waterbury Tpke, they said there is water coming out of a sewer manhole in the parking lot. TOS responded to the call and determined, their pump station in the parking lot had tripped off line and causing the back up. A couple of gallons came out of the manhole.	TOS advised Home Depot the other issue is their manholes are filled with grease and debris and they need to be cleaned out. The TOS main line is clear.	N/A
100 Bristol St	7/8/2021	N/A	N/A	The owner came in to say he had his lateral flushed twice and he is saying the problem maybe in the main line. TOS investigated this and determined the chimney in the main sewer line failed.	TOS made the repair to chimney in the main sewer line.	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	Sampling data (if applicable)
126 Pondview Dr	8/24/2021	MS4	1-50 gallons	A resident noticed water coming out of a manhole in their yard and called the Southington Police Department. The SPD called the emergency on-call Southington Water Pollution Control Operator and the operator found the sewer main was blocked.	TOS WPC operator relieved the blockage in the main.	N/A
999 Meriden Waterbury Tpke	9/2/2021	Surface Water	1,001- 5,000 gallons	The WPC Facility received an unusual amount of rain water. All of the water went through preliminary, primary, secondary, biological, and nitrification processes. Some of the water was then bypassed to an emergency storage tank. Eventually the emergency storage tank reached max capacity and water was released to the Quinnipiac River. This released water did not receive treatment for denitrification, phosphorus removal, or disinfection 1,001 - 5,000 gallons	Caused by major rain storm event.	N/A
774 West Street	9/8/2021	N/A	N/A	Tim from the Residence Inn called, reporting they have water overflowing in the lower level toilets. TOS responded and Staff jetted the line in their parking lot to relieve the blockage.	TOS Investigated that this issue is in the lateral just before the wye, however TOS will install a manhole monitor there to prevent this from happening again.	N/A
774 West Street	9/10/2021	N/A	N/A	We received a call from the Residence Inn again. Staff went back out there and it was blocked again.	TOS Staff jetted the main line again and will install a manhole monitor at this location even though the issue is in the private lateral just before the wye.	N/A
235 Queen Street	10/7/2021	MS4	Unkown - private pump station	We were notified by a Namco Pools employee that sewage is spewing out of a manhole in the back parking lot of the business.	TOS is in contact with the property manager and they are getting someone to jet the lines in the complex. TOS went out to the plaza to check the grease trap in the restaurant a few units down from Namco.	N/A
714 West St	11/17/2021	N/A	N/A	While the TOS Contractor was videoing the main line at this location, he called us to let us know that smh 277-30B is submerged and he feels that there may be a blockage in the line between the hotel Residence Inn and Cadillac Ranch.	TOS responded and had the main line jetted. TOS met with the owner of the shopping mall (Nader 860-930-4148) Based on TOS video there are roots entering the Town's main from the mall's private lateral at the wye connection. Nader will be hiring a plumber to fix the problem.	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	Sampling data (if applicable)
111 Oak	3/18/2022	MS4	< 5-gallons	Eversource damaged resident's sewer lateral when installing new gas line on Oak Street.	Eversource advised TOS to use our contractor to make the repair. Repair to the lateral was made by TOS contractor.	N/A
77-79 Academy St	4/13/2022	MS4	< 5-gallons	Eversource damaged resident's sewer lateral when installing new gas line on Oak Street.	Eversource advised TOS to use our contractor to make the repair. Repair to the lateral was made by TOS contractor.	N/A
126-128 Oak St	5/3/2022	Unknown	Unknown	Resident contacted sewer department to report everything is draining very slow. He had a plumber out to snake the line, but things are still not draining well.	TOS responded, nothing was wrong with the mainline, but we flushed it as a precaution. There was no property damage.	N/A
59 West Center St	5/11/2022	Unknown	Unknown	Restaurant owner called complaining about a sewer odor at his restaurant.	TOS responded, jetted the line 250 feet.	N/A
65 Birchcrest DR	5/24/2022	Unknown	Unknown	Resident called saying he has been having issues with back-ups at his property. He had a plumber there twice and they snaked the line and removed tree roots but he still has issues from time to time and he mentioned that one of his neighbors was also having some issues.	TOS responded, there was no clog in the main, however we jetted downstream.	N/A
59 West Center St	8/2/2022	Unknown	< 5-gallons	Restaurant owner called and said the grease trap in the parking lot is over flowing.	TOS responded and jetted all the grease that was in the main. External grease trap was checked and needed to be cleaner out by the owner.	N/A
465 South End Rd	10/5/2022	Unknown	Unknown	Resident called to report sewer backup from his basement floor drain. He also said his toilet was also bubbling up. He said this also happened in August.	TOS had this section lined in 2016. We responded to the call and the main is clear, everything was flowing fine, however we jetted manhole to manhole. Appears to be an issue with the private sewer lateral.	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	Sampling data (if applicable)
465 South End Rd	10/14/22	Unknown	Unknown	Resident called to report he had a second back up since the one last week. He had his lateral videoed and they noticed that water was in his sewer lateral about 40-50 feet. Backups have occurred after a heavy rain. The sewer maps indicate a shallow main in SE Road, only about 2.5-3 feet deep. We think his lateral is flat or is reverse pitched. Todd said he has a finished basement and the lateral goes under the basement floor. We will have the survey crew verify the basement floor elevation to estimate the pitch on the lateral.	TOS to install a manhole monitor at SMH-273-12. This will be the first manhole to back up if the line becomes restricted downstream of 465 South End. TOS discussed the possibility of upgrading the existing sanitary sewer from 8" to 12" from Mulberry to the 30" interceptor. The work will involve looking at the bridge crossing near the Old Mill. Investigating possibilities.	N/A
62 Johanna Circle	11/28/22	Unknown	Unknown	Resident called to report gurgling from the toilet in the basement & a backup in the shower drain which is also in the basement.	TOS responded, checked our main and it was flowing normally. We've had issues in this neighborhood in the past. TOS will schedule jetting of the entire neighborhood.	N/A

3.4 Provide a summary of actions taken to address septic failures during the Reporting Period 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
Health District File System	26 Bruce Ave	Repaired	Unknown	Plainville-Southington Regional Health District
Health District File System	75 Carev St	Repaired	Unknown	Plainville-Southington Regional Health District
Health District File System	549 Churchill St	Repaired	Unknown	Plainville-Southington Regional Health District
Health District File System	11 Ciccio Rd	Repaired	Unknown	Plainville-Southington Regional Health District
Health District File System	70 Deer Run	Repaired	Unknown	Plainville-Southington Regional Health District
Health District File System	1 17 DeFashion St	Repaired	Unknown	Plainville-Southington Regional Health District
Health District File System	63 DeSorbo Dr	Repaired	Unknown	Plainville-Southington Regional Health District
Health District File System	2.13 East Mountain Rd	Repaired	Unknown	Plainville-Southington Regional Health District
Health District File System	138 East Mountain Rd	Repaired	Unknown	Plainville-Southington Regional Health District
Health District File System	'1443 East St	Repaired	Unknown	Plainville-Southington Regional Health District
Health District File System	505 Flanders St	Repaired	Unknown	Plainville-Southington Regional Health District
Health District File System	33 Hidden Hills Dr	Repaired	Unknown	Plainville-Southington Regional 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
Health District File System	61 Huckleberrv Rd	Repaired	Unknown	Plainville-Southington Regional Health District
Health District File System	125 Huckleberry Rd	Repaired	Unknown	Plainville-Southington Regional Health District
Health District File System	22 Huckleberry Rd	Repaired	Unknown	Plainville-Southington Regional Health District

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

• Illicit discharge reports as well as other stormwater and erosion related issues/concerns are received by the Department of Public works. The information is put into Municity (permit and complaint tracking system) and stored in a database. The DPW administrative assistant and/or engineer reviewing the report have the ability to generate a work request via email to investigate and follow through on resolving the issue reported.

3.6 IDDE reporting metrics

Metrics		
Estimated or actual number of MS4 outfalls	1299	
Estimated or actual number of interconnections	124	
Outfall mapping complete	95%	
Interconnection mapping complete	95%	
System-wide mapping complete (detailed MS4 infrastructure)	90%	
Outfall assessment and priority ranking	TBD	
Dry weather screening of all High and Low priority outfalls complete	100%	
Catchment investigations complete	0%	
Estimated percentage of MS4 catchment area investigated	0%	

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).

- An MS4 and IDDE training program was developed for presentation to all Town personnel that may come into contact with stormwater or that may review applications and plans that impact stormwater quality. Select Town personnel attended the following virtual trainings:
 - Webinar MS4 Tools to Assess Local Watsershed Health in the State of Connecticut (Jim Grappone, Nov 2, 2022)
 - Webinar Considerations for Stormwater Bioinfilration and infiltration (Jim Grappone, May 25, 2022)
 - Webinar Low Impact Sustainable Development (Jim Grappone, April 27, 2022)
 - Webinar Water and Nutrient Cycles in Stormwater Management (Jim Grappane, June 29, 2022)
 - Webinar You Might Want to Consider a Stormwater Utility (Jim Grappone, April 6, 2022)
 - Webinar Trash in Stormwater (Jim Grappone, March 23, 2022)
 - o Webinar Low Impact Development and Green Infrastruture (Dominic Cwalinski, May 12, 2022)
- An in-person training was completed with Highway Garage e and Transfer Station personel staff, provided by B&L staff, on 9/29/22.

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)	On-going	Implemented a change in the zoning regulations that allows for less required parking areas for new developments; therefore, reducing the amount of impervious area.	Continually update stormwater regulations in the Land Use documents	Planning & Zoning, Conservation Commission, IW/Directors	Jul 1, 2019 On-going	The Town has established a "zero increase" in peak flow runoff (storage up to the 25 year storm event) in the regulations for new site plans and subdivisions
4-2 Develop/Implement plan for interdepartmental coordination in site plan review and approval (Ongoing)	Complete	Zoning and building permits are tracked using Municity Software Permit System	Permitting System tracking	Planning, Engineering, Health, Fire, Building departments/dept. Directors	Jul1, 2017	Very good coordination exists between all development departments for technical review. Comments are tracked by the Planning Department.
4-3 Review site plans for stormwater quality concerns (Ongoing)	On-going	Engineering and Planning conduct comprehensive site plan/subdivision plan reviews that incorporate proper stormwater controls and BMP's to prevent impacts to water quality.	Permitting System tracking	Engineering, Planning/Directors	Jul 1, 2017 On-going	The Town executes a standard Stormwater Connection Agreement with any property who makes a direct connection to the MS4.

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Date completed/ projected	Additional details
4-4 Conduct site inspections (Ongoing)	On-going	Engineering & Planning conduct site inspections during installation of public improvements as well as during land disturbances.		Planning, Engineering, Health, Fire, Building/Department heads	Jul 1, 2017 On-going	The purpose of the Town's routine inspections is to assess the adequacy of the installation, maintenance, operation and repair of construction and post-construction control measures and enforcement. In 2022, the Town of Southington completed thirteen construction site runoff control inspections. No outstanding corrective actions noted
4-5 Implement procedure to allow public comment on site development (Ongoing)	Complete	The Town follows all State of CT Public hearing requirements on applications for P&Z, Subdivision, IW, etc.	Receipt of Green-cards for hearing notices.	P&Z, Conservation, IW/Directors	Jul 1, 2017 On-going	The Town follows up on all public comments received during and after the public hearings.
4-6 Implement procedure to notify developers about DEEP construction stormwater permit (Ongoing)	Complete	Amount of disturbed area is verified with each application. If the total disturbed area is five or more acres, a "Stormwater and Dewatering Wastewaters from Construction Activities" general permit is required by CT DEEP.	Items of checklist review	Planning/Engineering/Directors	July 1, 2017 On-going	This is an on-going process and the Town will make changes as necessary.

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

- Update the Town of Southington's Stormwater regulations, as necessary, to comply with the MS4 requirements.
- Continue to review all design plans for regulation consistency.
- Continue to follow all State public notice and hearing requirements and follow up on all comments and complaints received.
- Conintue routine inspection of active construction sites.
- Implement a checklist for inspector's use when visiting construction sites.

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)	On-going	Current Zoning and Subdivision regulations including the Conservation Plan of Development include the use of LID for land use design	Full adoption of LID. Regulations to reduce impervious coverage.	Public works, P&Z, Conservation Commission, IW/Director	December 2023	Need to establish legal authority provisions
5-2 Enforce LID/runoff reduction requirements for development and redevelopment projects (Due 7/1/22)	On-going	Staff reviewed of Zoning & subdivision regulations to determine possible modifications to better match the requirement of the 2017 General Permit	The adoption of a LID ordinance.	Public Works, Zoning Enforcement/Directors of each department.	Jul 1, 2019 On-going	The Town has a Zero increase in runoff (ZIRO) guideline in the Zoning/subdivision regulations since 2005.
5-3 Identify retention and detention ponds in priority areas (Due 7/1/20)	Complete	All detention ponds are mapped on the GIS drainage layer	Complete list including inspections & ranking of all basins	Public Works/Director	Jul 1, 2019	List will be used to help implement a long-term stormwater maintenance inspection program
5-4 Implement long- term maintenance plan for stormwater basins and treatment structures (Ongoing)	On-going	The Town performs annual inspections and removes accumulated sediment, as necessary.	Complete list of all these structures.	Public Works/Director	Jul 1, 2019 On-going	The Town is reviewing current procedures and will improve for compliance with MS4 GP.
5-5 DCIA mapping (Due 7/1/20)	On-going	Town is in the process of analyzing DCIA from mapping provided by UConn Clear.	Calculate DCIA	Public Works/Director	Nov 15, 2019 On-going	The Town will develop & maintain DCIA within the MS4 priority area.
5-6 Address post- construction issues in areas with pollutants of concern	On-going	The Town performs routine inspections and follow-up on complaints received	Prioritize areas subject to erosion and sediment	Engineering/Planning/Health Department – Directors of each department.	On-going	

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

- Continue to enforce runoff reduction requirements for development and redevelopment projects.
- Expand on data collection for all Town owned detention/retention ponds and underground stormwater treatment structures. The database will also include inspection and maintenance records.
- Continue updating the DCIA mapping, as necessary.

5.3 Post-Construction Stormwater Management reporting metrics

Metrics		
Baseline (2012) Directly Connected Impervious Area (DCIA)	410.48 acres	acres
DCIA disconnected (redevelopment plus retrofits)	0.11 ac / 3.4 ac	acres this year / acres total
Retrofit projects completed	10	#
DCIA disconnected	0.02% / 0.86%	% this year / % total since 2012
Estimated cost of retrofits	Unknown	\$
Detention or retention ponds identified	161	# total

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

The Town used the baseline DCIA method process from CT NEMO website.

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)	On-going	Parks/Highway/Treatment Plant employees received annual industrial Stormwater and MS4 training. Town conducts additional training in street sweeping, catch basin cleaning and repairing, retrofitting of the stormwater system. An in-person training event was completed with Highway Garage and Transfer Station personel on 9/25/22.	Continue to ensure that all town employees are educated to recognize pollutant sources, prevent or reduce pollutant runoff from municipal operations, and implement erosion and sedimentation and stormwater controls to meet the requirements of the Permit.	Public Works/Director	On-going	Select Town personnel attended six virtual trainings that occurred throughout 2022. (See Section 3.7 for details.)
6-2 Implement MS4 property and operations maintenance (Ongoing)	On-going	Under the Industrial General Permit, the Town's Bulky Waste and Garage properties are being maintained. Stormwater samples are being done by B&L and submitted to CT DEEP. Parks and trails are being inspected and maintained throughout the year.	Identify and evaluate town buildings and facilities whose operations may impact stormwater runoff and provide operation maintenance recommendations for each facility. Maintain all Town owned properties in accordance with MS4 GP	Public Works, Town Facilities Managers/Directors, Parks & Recreation Commission, Conservation Commission	Jul 1, 2018 On-going	The Town continues reviewing current practices and looking for areas for optimization.
6-3 Implement coordination with interconnected MS4s	On-going	The Town has acquired DOT mapping of basins and outfalls.	Map and identify all interconnected MS4's	Public Works/Director	On-going	The Town has already shared GIS information with New Britain, Bristol, Plainville & Cheshire.
6-4 Develop/implement program to control other sources of pollutants to the MS4	Complete	Town has implemented a pesticide/fertilizer application policy as well as Standard Operating Procedures for snow management.	Develop and implement a program to control the contribution of pollutants to the MS4 from commercial, industrial, municipal, institutional or other facilities.	Public works/Director	On-going	The dog park and the paved linear trail have pet waste disposal signs and trash receptacles that regularly get emptied.

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*	In progress	Outfalls were identified with high potential to contributing bacteria and they will be reviewed for dog park, parks with open waters and sites with failing septic systems.	On Town-owned or operated lands with a high potential to contribute bacteria, the Town will develop, fund, implement, and prioritize a retrofit or source management program to correct the problem(s).	Public Works/Director	On-going	The Town continues reviewing current practices and looking for areas for optimization.
6-6 Track projects that disconnect DCIA (Ongoing)	In progress	A table was created for tracking disconnected DCIA. On-going additions to the table.	Annually track the total acreage of DCIA that is disconnected from the MS4 as a result of redevelopment or retrofit p	Public Works/director	Jul 1, 2017 On-going	Town is looking into more grant opportunities with Save the Sound for rain garden projects that would disconnect roof drains from the drainage system.
6-7 Implement infrastructure repair/rehab program (Due 7/1/21)	In progress	The Town is in the process of reviewing its programs to repair and rehabilitate its infrastructure in a timely manner to reduce or eliminate the discharge of pollutants	Continue a program to identify MS4 structures to repair, rehabilitate, or upgrade to reduce or eliminate the discharge of pollutants into water bodies	Public Works/Director	December 2023 On-going	The Town continues reviewing current practices and looking for areas for optimization.
6-8 Develop/implement plan to identify/ prioritize retrofit projects (Due 7/1/20)	In progress	The Town is reviewing opportunities for redevelopment projects.	Develop a Retrofit Project Plan to identify and prioritize potential DCIA disconnection projects.	Public Works/Director	December 2023 On-going	In 2023, the Town will continue efforts to identify and prioritize potential projects for the Retrofit Program to the maximum extent practicable.
6-9 Implement retrofit projects to disconnect 2% of DCIA (Due 7/1/22)	In progress	The Town is reviewing credit for previously approved projects.	Implement retrofit projects	Public Works/Director	Jul 1, 2023	In 2023, the Town will continue efforts to identify and prioritize potential projects for the Retrofit Program to the maximum extent practicable.

ВМР	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Date completed/ projected	Additional details
6-10 Develop/ implement street sweeping program (Ongoing)	Complete	All streets and Town maintained parking lots were cleaned and swept in the spring following the winter maintenance activities. Public Building Parking Lots and Municipal Parking Lots are included in this program. School Parking Lots are done by a private contractor. Bid out by the Board of Education every winter.	Continue annual street sweeping program to mitigate sediment and debris on Town roads and properties.	Public Works/Director	Jul 1, 2017 On-going	The Town continues reviewing current practices and looking for areas for optimization.
6-11 Develop/ implement catch basin cleaning program (Ongoing)	Complete	1,868 Catch basins were inspected and cleaned out, as necessary, to the maximum extent practicable.	Continue current maintenance program in accordance with the Permit.	Public Works/Director	Jul 1, 2017 On-going	The Town bid out inspection and cleaning services using American Rescue Plan funds. It is anticipated that approx. 1,700 catch basins will be cleaned and inspected in 2023.
6-12 Develop/ implement snow management practices (Due 7/1/18)	Complete	Road salt is used to treat Town roads rather than a sand mixture. To mitigate wetland impact, snow banks/piles were transferred to a bulky waste site.	Continue current snow management practices in accordance with the Permit.	Public Works/Director	Jul 1, 2018 On-going	The Town continues reviewing current practices and looking for areas for optimization.

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 for optimization.
- Continue street sweeping, catch basin cleansing and snow management practices.
- Continue to reduce pesticide application rates on Town owned MS4 properties.
- Continue MS4 interconnection coordination with neighboring Towns and the State.
- Continue tracking projects that disconnect DCIA.
- Using American Rescue Plan funds, the Town has contracted the inspection and cleaning of 137 detention basins starting in 2022 through 2025.
- In 2022, the Town inspected and cleaned 1,868 catch basins. Sixty of these locations were noted as being in poor condition; the Town anticipates establishing a priority repair list for 2023.

6.3 Pollution Prevention/ Good Housekeeping reporting metrics

Metrics			
Employee training provided for key staff	Virtual Trainings: 6/29/2022; 4/6/2022; 4/27/2022; 5/25/2022; 11/2/2022; 3/23/2022 In-Person Trainings: 9/29/22		
Street sweeping			
Curb miles swept	~400 miles		
Volume (or mass) of material collected	~550 tons		
Catch basin cleaning			
Total catch basins in priority areas	6,587		
Total catch basins	6,967		
Catch basins inspected	1,868		
Catch basins cleaned	1,868		
Volume (or mass) of material removed from all catch basins	Unknown		
Volume removed from catch basins to impaired waters (if known)	Unknown		
Snow management			
Type(s) of deicing material used	Rock salt & magnesium chloride treated rock salt		
Total amount of each deicing material applied	~750 tons rock salt		
	~6,773 tons treated rock salt		
Type(s) of deicing equipment used	Dump trucks with automated spreaders		
Lane-miles treated	~414 miles		
Snow disposal location	623 Old Turnpike Road		
Staff training provided on application methods & equipment	Yes, On-going throughout fall and winter		
Municipal turf management program actions (for permittee properties in basins with N/P impairments)			
Reduction in application of fertilizers (since start of permit)	170 lbs		
Reduction in turf area (since start of permit)	0.5 acres		
Lands with high potential to contribute bacteria (dog parks, parks with open water, & sites with			
failing septic systems)			
Cost of mitigation actions/retrofits	Unknown		

6.4 Catch basin cleaning program

Provide any updates or modifications to your catch basin cleaning program

The Town of Southington Department of Public Works personnel performed visual inspections of catch basins throughout Town to determine which areas were most in need of cleaning. These observations, in conjunction with anticipated road projects, provide direction on which quadrant of the Town will be cleaned in a given year. The remaining quadrants of Town will be contracted out over the next four years (one quadrant per year) continuing in the spring of 2023.

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)

Town is looking into more grant opportunities with Save the Sound for rain garden projects that would disconnect roof drains from the drainage system. In 2023, the Town will continue to work on identifying and prioritizing potential projects for the Retrofit Program to the maximum extent practicable.

Describe plans for continuing the Retrofit program and how to achieve a goal of 1% DCIA disconnection annually in future years. (Due 7/1/22)

In 2023, the Town will continue to work on identifying and prioritizing potential projects for the Retrofit Program to the maximum extent practicable.

Part II: Impaired waters investigation and monitoring

1. Impaired waters investigation and monitoring program

1.1 Indicat	te which stormwater po	llutant(s) of	concern occur(s) ir	your municipality or institution
N	litrogen/ Phosphorus 🖂	Bacteria 🛛	Mercury 🗌	Other Pollutant of Concern

1.2 Describe program status.

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

- 1) In 2021, fourteen additional wet weather samples were collected at outfalls that discharge to impaired waterbodies. To-date, at total of 62 of 85 wet weather samples were collected from outfalls that discharge to impaired waters.
- 2) Of the fourteen samples collected in 2021, four of those outfalls exceeded pollutant thresholds and require follow-up investigation. To-date, 28 outfalls sampled in wet weather at impaired outfalls exceeded pollutant thresholds and require follow-up investigation.
- 3) Based on the results of the samples collected the top six (6) worst outfalls have been selected and due to budgetary and time contraints will continue to be sampled in 2023.
- 4) In 2022, the 5 of the top 6 worst outfalls were screened during a wet weather event and the following outfalls were sampled for E.Coli, Total Coloform, Phosphorus, and Turbidity: OF-250-5, OF-50-1, and OF-81-1. The following two locations were unable to be sampled due to no discharge of the monitoring outfalls: OF-250-1 and OF-102-1. It is anticipated that all 6 priority annual outfalls will be sampled in Spring of 2023.

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

2.1 Screening data collected under 2017 permit

				Outfall	Upstream		Total		
Outfall ID	Sample Date	Latitude	Longitude	Turbidity (NTU)	Turbidity (NTU)	E. Coli (col/100mL)	Phosphorous (mg/L)	Lab	Investigation Required
OF-110-5	9/25/2018	41.6125985	-72.8796627	6.42	2.17	(COI) TOOITIE)	(IIIg/ L)	Phoenix	NO
OF-110-5	9/25/2018	41.6125910	-72.8793097	6.8	2.21			Phoenix	NO
OF-137-13	12/28/2018	41.6337395	-72.8552509	9.9	1.19			Phoenix	YES
OF-170-1	9/25/2018	41.6042801	-72.8825591	7.02	17.6			Phoenix	NO
OF-170-2	9/25/2018	41.6043029	-72.8826533	6.94	16.68			Phoenix	NO
OF-220-3	9/25/2018	41.6469879	-72.8712885	2.59	0.73	1440		Phoenix	YES
OF-220-4	12/28/2018	41.6481933	-72.8691601	0.25	2.72	1440		Phoenix	NO
OF-220-5	12/28/2018	41.6481143	-72.8689917	1.1	2.8			Phoenix	NO
OF-226-2	6/18/2019	41.5929468	-72.8476617	1.1	2.0	1670		Phoenix	YES
OF-24-1	6/18/2019	41.5934893	-72.8858710	9.89	3.21	9000		Phoenix	YES
OF-250-3	6/18/2019	41.5975956	-72.8862296	3.71	1.88	4880		Phoenix	YES
OF-250-6	6/18/2019	41.5989042	-72.8856834	4.5	2.53	3260		Phoenix	YES
OF-250-7	9/25/2018	41.5993821	-72.8854859	8.18	8.95	3200		Phoenix	NO
OF-26-2	6/18/2019	41.5732944	-72.8669540	0.10	0.55	2480		Phoenix	YES
OF-273-13	6/18/2019	41.5595194	-72.8736833			4610		Phoenix	YES
OF-273-4	9/25/2018	41.5698507	-72.8734671	1.07	1.81	3970		Phoenix	YES
OF-273-6	9/25/2018	41.5697454	-72.8732725	1.46	1.44	211		Phoenix	NO
OF-274-1	6/18/2019	41.6008165	-72.8848318	21.6	4.01	2910		Phoenix	YES
OF-274-2	6/18/2019	41.6021435	-72.8842510	7.14	3.79	19900		Phoenix	YES
OF-274-5	6/25/2019	41.6031841	-72.8834120	0	0.96			Phoenix	NO
OF-279-1	6/18/2019	41.5995434	-72.8852986	7.5	1.89	14100		Phoenix	YES
OF-290-1	6/18/2019	41.5924982	-72.8510273			1440		Phoenix	YES
OF-302-2	12/28/2018	41.6426579	-72.8533152	1.34	9.4			Phoenix	NO
OF-302-3	12/18/2018	41.6425098	-72.8531356		0.86			Phoenix	NO
OF-307-2	9/25/2018	41.5673879	-72.8764145	1.63	2.61	457		Phoenix	YES
OF-307-3	9/25/2018	41.5667859	-72.8771880	6.76	2.72	2610		Phoenix	YES
OF-312-1	9/25/2018	41.6395115	-72.8816729	1.64	5.17			Phoenix	NO
OF-322-4	6/18/2019	41.5725744	-72.8669837			6130		Phoenix	YES

				Outfall	Upstream	1	Total		
Outfall ID	Sample Date	Latitude	Longitude	Turbidity (NTU)	Turbidity (NTU)	E. Coli (col/100mL)	Phosphorous (mg/L)	Lab	Investigation Required
OF-355-1	9/25/2018	41.6410539	-72.8544266	2.84	12.67	(COI) TOOITIE)	(IIIg/L)	Phoenix	NO
OF-362-1	12/28/2018	41.6421404	-72.8530585	0.76	9.2			Phoenix	NO
OF-373-1	9/25/2018	41.6281419	-72.8547848	3.99	3.23			Phoenix	NO
OF-373-1	12/28/2018	41.6281795	-72.8545357	0.75	9.2			Phoenix	NO
OF-373-2	6/25/2019	41.6279144	-72.8544707	6.09	0.41	24200		Phoenix	YES
OF-373-3 OF-391-4	6/18/2019	41.5927549	-72.8578598	0.09	0.41	2100		Phoenix	YES
OF-391-4 OF-394-1	9/25/2018	41.5663374	-72.8772964	3.38	1.4	2280		Phoenix	YES
OF-404-13A	9/25/2018	41.5648070	-72.8832425	1.63	11.2	404		Phoenix	YES
OF-404-13A OF-406-2	9/25/2018	41.6322984	-72.8561304	51.1	53.8	404		Phoenix	NO
OF-400-2 OF-429-6	9/25/2018	41.6285516	-72.8545188	16.6	12.27			Phoenix	NO
OF-429-0 OF-432-2		41.6264588	-72.8520709	0.34	9.45			Phoenix	NO
OF-432-2 OF-432-3	12/28/2018		-72.8520709	0.34	9.45	161			
OF-432-3 OF-432-4	6/25/2019	41.6268014	-72.8521203 -72.8523531	54.7	9.45	101		Phoenix Phoenix	NO YES
OF-432-4 OF-44-1	12/28/2018	41.6268297				> 24200			
	9/25/2018	41.5701514	-72.8706327	2.73	2.32	>24200		Phoenix	YES
OF-477-1	6/18/2019	41.5739981	-72.8665649	5.70	4.54	2280		Phoenix	YES
OF-63-6	9/25/2018	41.6134802	-72.8780096	5.78	4.54			Phoenix	NO
OF-76-1	12/28/2018	41.6477605	-72.8621129	0.94	2.22			Phoenix	NO
OF-76-2	12/28/2018	41.6477976	-72.8620392	1.11	2.22			Phoenix	NO
OF-8-1	9/25/2018	41.5777287	-72.8974598	3.26	3.12			Phoenix	NO
OF-83-1	6/18/2019	41.5983017	-72.8858356	12.1	3.15	15500		Phoenix	YES
OF-194-10	11/12/2021	41.56577924	-72.88967687	2.91	15.4			Phoenix	NO
OF-194-11	11/12/2021	41.56567788	-72.88995465	4.36	15.4			Phoenix	NO
OF-194-7	11/12/2021	41.57018385	-72.88887320	20.9	16.7	1620	0.246	Phoenix	YES
OF-194-8	11/12/2021	41.56981313	-72.88892089	9.61	16.7	144	0.058	Phoenix	NO
OF-220-1A	11/12/2021	41.64476451	-72.87303596	2.14	2.46	30		Phoenix	NO
OF-220-1B	11/12/2021	41.64476451	-72.87303596	2.5	2.46	2360		Phoenix	YES
OF-220-2	11/12/2021	41.64532229	-72.87269867	1.5	2.82	63		Phoenix	NO
OF-220-6	11/12/2021	41.65113100	-72.86612700	9.3	2.83	75		Phoenix	YES
OF-307-1	11/12/2021	41.56903100	-72.87604700	8.2	5.59	1620		Phoenix	YES
OF-314-2	11/12/2021	41.58231100	-72.86091800	4.8	6.24	323		Phoenix	NO
OF-404-10C	11/12/2021	41.56403725	-72.87624335	8.56	4.32	41		Phoenix	NO
OF-494-1	11/12/2021	41.64844062	-72.86713727	2.48	18			Phoenix	NO
OF-497-1	11/12/2021	41.56578241	-72.88506273	6.91	12.64			Phoenix	NO
OF-628-1	11/12/2021	41.57691589	-72.86422637	1.89	6.36	52		Phoenix	NO
OF-250-5	4/6/2022	41.598896	-72.885682	21.6	14.2	96	0.826	Phoenix	YES
OF-50-1	4/6/2022	41.570576	-72.836749	6.23	18.4	62	0.162	Phoenix	NO
OF-81-1	4/6/2022	41.589701	-72.889297	0.14	8.29	63	0.026	Phoenix	NO

2.2 Credit for screening data collected under 2004 permit

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

Outfall	Latitude / Longitude	Sample date	Parameter	Results	Name of Laboratory	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.

C	Outfall ID	Status of drainage area investigation	Control measure to address impairment
It	is anticipate	ed that this will be initiated during 2023.	

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	Laboratory
			Turbidity at Outfall (NTU)	21.6	Phoenix
			Turbidity Upstream (NTU)	14.2	Phoenix
OF-250-5	41.598896, -72.885682	4/6/2022	E. Coli (col/100mL)	96	Phoenix
			Total Phosphorous (mg/L)	0.826	Phoenix
			Turbidity at Outfall (NTU)	6.23	Phoenix
	41.57057, -72.896749	4/6/2022	Turbidity Upstream (NTU)	18.4	Phoenix
OF-50-1			E. Coli (col/100mL)	62	Phoenix
			Total Phosphorous (mg/L)	0.162	Phoenix
			Turbidity at Outfall (NTU)	0.14	Phoenix
			Turbidity Upstream (NTU)	8.29	Phoenix
OF-81-1	41.589701, -72.889297	4/6/2022	E. Coli (col/100mL)	63	Phoenix
			Total Phosphorous (mg/L)	0.026	Phoenix

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 for Catchment Ranking Table.

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

2.1 Dry weather screening and sampling data from outfalls and interconnections

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

Table 2.1a – Non-Impaired Waterbody Samples

	Sample			Ammonia	Chlorine	Conductivity	Salinity	Temp	MBAs	E. Coli		Investigation
Outfall ID	Date	Latitude	Longitude	(mg/L)	(mg/L)	(umhos/cm)	(g/kg)	(oC)	(mg/L)	(col/100ml)	Lab	Required
OF-179-3	9/18/2019	41.5757309	-72.87587364	0	0.11	460	0.213	6.7	0.25	10	Phoenix	NO
OF-227-2	7/9/2019	41.5667228	-72.85978946	0	0.04	516	0.22	18.1	0.25	144	Phoenix	NO
OF-28-1	7/9/2019	41.57042271	-72.8996247	0	0.06	674	0.316	19.7	0.25	17300	Phoenix	NO
OF-28-4A	7/9/2019	41.57115767	-72.91325791	0	0.01	453	0.211	17.2	0.25	<10	Phoenix	NO
OF-33-14	7/9/2019	41.57174201	-72.90127825	0	0.06	1280	0.612	20.9	0.25	122	Phoenix	NO
OF-342-1	9/26/2019	41.58687156	-72.87550711	0.25	0.04	495	0.213	26.3	0	41	Phoenix	NO
OF-383-1	7/9/2019	41.56630127	-72.85762074	0	0.03	465	0.213	16.3	0.25	20	Phoenix	NO
OF-398-1	7/9/2019	41.56468392	-72.87093454	0	0.02	482	0.213	15.5	0.25	<10	Phoenix	NO
OF-400-2	7/9/2019	41.56075619	-72.86038117	0	0.03	615	0.172	21.3	0.25	487	Phoenix	NO
OF-400-3	7/9/2019	41.56188774	-72.86023584	0	0.04	635	0.298	19.8	0.25	450	Phoenix	NO
OF-408-2	7/9/2019	41.56247041	-72.85676655	0.25	0.04	370	0.279	16	0.5	2100	Phoenix	NO
OF-527-1	7/9/2019	41.57156721	-72.90013719	0	0.14	884	0.412	16.8	0.25	441	Phoenix	NO
OF-66-16	9/18/2019	41.61428905	-72.86580545	0	0.04	69.1	0.0323	8.6	0.5	74	Phoenix	NO
OF-8-3	9/18/2019	41.57867901	-72.89857857	0	0.03	1143	0.559	9.9	0.5	<10	Phoenix	NO

Table 2.1b - Impaired Waterbody Samples

Outfall ID	Sample Date	Latitude	Longitude	E. Coli (col/100ml)	Turbidity at Outfall (NTU)	Turbidity Upstream (NTU)	Lab	Investigation Required
OF-24-1	9/18/2019	41.593489	-72.885871	<10	2.89	2.12	Phoenix	NO
OF-44-1	7/9/2019	41.570151	-72.870633	8660			Phoenix	YES

2.2 Wet weather sample and inspection data

Provide sample data for outfalls and key junction manholes of any catchment area with at least one System Vulnerability Factor. You may also attach a lab report with the same data rather than copying it to this table.

Outfall / Interconnection ID	Latitude / Longitude	Sample date	Ammonia	Chlorine	Conductivity	Salinity	E. coli or Enterococcus	Surfactants	Water Temp	Pollutant of concern	
It is anticipated th	It is anticipated that this will be initiated during 2023.										

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
This table i	is in progress and it is anticipated tha	t it will be completed during 2023.

Where SVFs are:

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

3.2 Key junction manhole dry weather screening and sampling data

Key Ju Manho ID		Latitude / Longitude	Screening / Sample date	Visual/ olfactory evidence of illicit discharge	Ammonia	Chlorine	Surfactants
It is an	ticipated tha	t this will be initiate	ed during 2023.				

3.3 Wet weather investigation outfall sampling data

Outfall ID	Latitude / Longitude	Sample date	Ammonia	Chlorine	Surfactants			
It is anticipated that this will be initiated during 2023.								

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

Discharge location	Source location	Discharge description	Method of discovery	Date of discovery	Date of elimination	Mitigation or enforcement action	Estimated volume of flow removed
It is anticipated	d that this will be in	itiated during 2023	l.				

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: Mark J. Sciota Town Manager	Print name: Seth Travis Barton & Loguidice, LLC
Signature / Date	Signature / Date: 3/29/2023
Email: sciotam@southington.org	Email: stravis@bartonandloguidice.com

Catchment ID	Street Name	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?	Frequency of Past Discharge Complaints	Receiving Water Quality ³	Density of Generating Sites ⁴	Age of Development/ Infrastructure ⁵	Historic Combined Sewers or Septic? ⁶	Aging Septic? ⁷	Culverted Streams? ⁸	Additional Characteristics	core	0	ınking
	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	Municipal Staff, GIS Maps	Land Use, Municipal Staff	GIS and Stormwater system Maps	Other	Sample So	Scor	Priority Ranking
	Scoring Criteria (Yes = Problem)		Yes = 3 No = 0	Yes = 3 No = 0	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			
OF-44-1 OF-83-1	CHARLES ST EDEN AVE	Misery Brook CT5203-00_01 Quinnipiac River CT5200-00_05	8	6 0	0	0	3	0	2 2			0			19 16	1 2
OF-279-1 OF-373-3 OF-432-4	WEST CENTER ST TANGLEWOOD DR MALCEIN DR	Quinnipiac River CT5200-00_05 Patton Brook CT5200-02_01 Patton Brook CT5200-02_01	7 9 9	0 0	0 0 0	0 0 0	3 2 2	3 0 0	2 2 2			0 0			15 13 13	3 4 5
OF-274-2 OF-24-1	WATER ST BRISTOL ST	Quinnipiac River CT5200-00_05 Quinnipiac River CT5200-00_05	7 6	0 2	0	0	3	0	3 2			0		7 :	13 13	6 7
OF-274-1 OF-250-3 OF-250-6	WATER ST SUMMER ST SUMMER ST	Quinnipiac River CT5200-00_05 Quinnipiac River CT5200-00_05 Quinnipiac River CT5200-00 05	7 3 3	0 0	0 0 0	0 0 0	3 3	0 3 3	3 3			0 0		3 :	12 12 12	9 10
OF-307-3 OF-307-1	MAXWELL NOBLE DR MAXWELL NOBLE DR	Misery Brook CT5203-00_01 Misery Brook CT5203-00_01	3 2	0	3 3	0	3	0	2 2			0		3 :	11 10	11 12
OF-394-1 OF-250-5 OF-28-1	COUNTRY CLUB CIR SUMMER ST BURRITT ST	Misery Brook CT5203-00_01 Quinnipiac River CT5200-00_05 Quinnipiac River	2 1 0	0 0 8	0 0	0 0 0	3 3 0	0 3 0	3 2			0 0		1	10 10 10	13 14 15
OF-322-4 OF-307-2	SCENIC DR MAXWELL NOBLE DR	Misery Brook CT5203-00_01 Misery Brook CT5203-00_01	4 1	0	0 3	0	3	0	2			0		4	9	16 17
OF-250-1 OF-250-2 OF-250-7	SUMMER ST SUMMER ST SUMMER ST	Quinnipiac River CT5200-00_05 Quinnipiac River CT5200-00_05 Quinnipiac River CT5200-00 06	0 0	0 0	0 0 0	0 0 0	3 3	3 3 3	3 3 3			0 0		0 0	9 9	18 19 20
OF-407-7 OF-194-7	CAPTAIN LEWIS DR OLD TURNPIKE RD	Quinnipiac River CT5200-00_05 Quinnipiac River CT5200-00_05	0 3	0	0	0	3	3	3 2			0		3	9	21 22
OF-273-13 OF-273-4 OF-63-6	SOUTH END RD SOUTH END RD CURTISS ST	Quinnipiac River CT5200-00_04 Misery Brook CT5203-00_01 Quinnipiac River CT5200-00_05	3 3 0	0 0	0 0 0	0 0 3	3 3 3	0 0	2 2 2			0 0		3 0	8 8	23 24 25
OF-404-13A OF-50-6	MERIDEN WATERBURY TPKE CLARK ST	Quinnipiac River CT5200-00_04 Tenmile River	0	0	0	0	3 0	3	2 2		_	0		0	8	26 27
OF-50-8 OF-81-1 OF-8-2	CLARK ST EAST SUMMER ST ATWATER ST	Tenmile River Quinnipiac River CT5200-00_05 Quinnipiac River CT5200-00_05	0 0 0	0 0 0	0 0 0	0 0 0	0 3 3	3 3 3	2 2 2			3 0 0		0 0 0	8	28 29 30
OF-TRAIL-1 OF-220-1	L TRAIL DR RIVER ST	Quinnipiac River CT5200-00_05 Quinnipiac River CT5200-00_06	0 2	0	0	0	3	3 0	2 2		_	0		0 2	7	31 32
OF-220-3 OF-226-2 OF-290-1	RIVER ST SALEM WAY WINDSOR WAY	Quinnipiac River CT5200-00_06 Misery Brook CT5203-00_01 Misery Brook CT5203-00_01	2 2 2	0 0 0	0 0 0	0 0 0	3 3 3	0 0	2 2 2			0 0		2 2 2	7	33 34 35
OF-391-4 OF-477-1	BUTTERNUT LN GREENWOOD DRIVE	Misery Brook CT5203-00_01 Misery Brook CT5203-00_01	2 2	0	0	0	3	0	2			0		2	7	36 37
OF-194-10 OF-194-11 OF-137-13	OLD TURNPIKE RD OLD TURNPIKE RD LANING ST	Tenmile River CT5200-00_01 Tenmile River CT5200-00_01 Patton Brook CT5200-02_01	0 0 2	0 0	0 0 0	0 0 0	2 2 2	3 3 0	2 2 2			0 0		0 0 2	7 6	38 39 40
OF-179-3 OF-220-6	MULBERRY ST RIVER ST	Quinnipiac River Quinnipiac River CT5200-00_06	0 1	0	0	0	0 3	0	2 2			3 0		_	7	41 42
OF-148-1 OF-180-1 OF-180-2	LONG BOTTOM RD NEWELL ST NEWELL ST	Willow Brook Quinnipiac River CT5200-00_05 Quinnipiac River CT5200-00 05	0 0 0	0 0	3 0 0	0 0 0	3	0 0 0	3 3 3			0 0		0 0	6	43 44 45
OF-194-1 OF-194-2	OLD TURNPIKE RD OLD TURNPIKE RD	Quinnipiac River Quinnipiac River	0	0	0	0	0	3	3			0		0	6	46 47
OF-194-3 OF-194-4 OF-274-3	OLD TURNPIKE RD OLD TURNPIKE RD WATER ST	Quinnipiac River Quinnipiac River Quinnipiac River CT5200-00 05	0 0	0 0	0 0 0	0 0 0	0 0 3	3 3 0	3 3 3			0 0		0 0	6	48 49 50
OF-274-4 OF-274-5	WATER ST WATER ST	Quinnipiac River CT5200-00_05 Quinnipiac River CT5200-00_05	0	0	0	0	3	0	3			0		0	6	51 52
OF-312-1 OF-397-5 OF-407-1	AIRCRAFT RD GRAHAM PL CAPTAIN LEWIS DR	Quinnipiac River CT5200-00_05 Quinnipiac River CT5200-00_05 Quinnipiac River	0 0	0 0	0 0 0	0 0 0	3 3 0	0 0 3	3 3 3			0 0		0 0	6	53 54 55
OF-407-10 OF-407-11	CAPTAIN LEWIS DR CAPTAIN LEWIS DR	Quinnipiac River Quinnipiac River	0	0	0	0	0	3 3	3			0		0	6	56 57
OF-407-12 OF-407-13 OF-407-14	CAPTAIN LEWIS DR CAPTAIN LEWIS DR CAPTAIN LEWIS DR	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	3 3 3	3 3 3			0 0		0 0	6	58 59 60
OF-407-15 OF-407-2	CAPTAIN LEWIS DR CAPTAIN LEWIS DR	Quinnipiac River Quinnipiac River	0	0	0	0	0	3	3			0		0	6	61 62
OF-407-3 OF-407-4 OF-407-5	CAPTAIN LEWIS DR CAPTAIN LEWIS DR CAPTAIN LEWIS DR	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	3 3 3	3 3 3			0 0		0 0	6	63 64 65
OF-407-6 OF-41-1	CAPTAIN LEWIS DR CENTER ST	Quinnipiac River Quinnipiac River CT5200-00_05	0	0	0	0	0	3 0	3			0		0	6	66 67
OF-41-2 OF-454-1 OF-454-3	CENTER ST ROBERT PORTER RD ROBERT PORTER RD	Quinnipiac River CT5200-00_05 Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	3 0 0	0 3 3	3 3 3			0 0		0 0	6	68 69 70
OF-408-2 OF-28-4A	EVAN RD PANTHORN PARK	Misery Brook Tenmile River	0	3 1	0 3	0	0	0	2 1			0		3	5	71 72
OF-102-1 OF-110-5	MERIDEN WATERBURY TURNPIKE GEORGE ST HART ST	Quinnipiac River CT5200-00_04 Quinnipiac River CT5200-00_05 Quinnipiac River CT5200-00_05	0 0	0 0	0 0 0	0 0 0	3 3	0 0 0	2 2 2			0 0		0 0	5	73 74 75
OF-110-6 OF-117-1	HART ST HOBART ST	Quinnipiac River CT5200-00_05 Quinnipiac River	0	0	0	0	3 0	0	2 2			0 3		0	5	76 77
OF-117-2 OF-160-6A OF-170-1	HOBART ST WILLIAM STRONG ELEMENTARY SCHOOL MILL ST	Quinnipiac River Tenmile River Quinnipiac River CT5200-00 05	0 0	0 0	0 3 0	0 0 0	0 0 3	0 0	2 2 2			3 0 0		0 0	5	78 79 80
OF-170-2 OF-178-38	MILL ST MOUNT VERNON RD	Quinnipiac River CT5200-00_05 Eightmile River	0	0	0	0	3	0	2 2			0 3		0	5	81 82
OF-178-39 OF-178-45 OF-178-46	MOUNT VERNON RD MOUNT VERNON RD MOUNT VERNON RD	Eightmile River Eightmile River Eightmile River	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			3 3 3		0 0	5 5	83 84 85
OF-178-5 OF-178-53	MOUNT VERNON RD MOUNT VERNON RD	Tenmile River Eightmile River	0	0	3 0	0	0	0	2 2			0		0	5	86 87
OF-178-54 OF-178-55 OF-178-56	MOUNT VERNON RD MOUNT VERNON RD MOUNT VERNON RD	Eightmile River Eightmile River Eightmile River	0 0	0 0	0 3 3	0 0 0	0 0	0 0	2 2 2			3 0 0		0 0 0	5	88 89 90
OF-178-57 OF-178-58	MOUNT VERNON RD MOUNT VERNON RD	Eightmile River Eightmile River	0	0	3	0	0	0	2 2			0		0	5	91 92
OF-178-6 OF-179-4 OF-192-1	MOUNT VERNON RD MULBERRY ST OLD MOUNTAIN RD	Tenmile River Quinnipiac River Tenmile River	0 0 0	0 0	3 0 0	0 0 0	0 0	0 0	2 2 2			3 3		0 0	5	93 94 95
OF-192-1A OF-192-2	OLD MOUNTAIN RD OLD MOUNTAIN RD	Tenmile River Tenmile River	0	0	0	0	0	0	2 2			3		0	5	96 97
OF-192-3 OF-194-8 OF-208-1	OLD MOUNTAIN RD OLD TURNPIKE RD PLEASANT ST	Tenmile River Quinnipiac River CT5200-00_05 Quinnipiac River	0 0	0 0 0	0 0 0	0 0 0	0 3 0	0 0	2 2 2			3 0 3		0 0 0	5	98 99 100
OF-208-3 OF-220-2	PLEASANT ST RIVER ST	Quinnipiac River Quinnipiac River CT5200-00_06	0	0	0	0	0	0	2 2			3 0		0	5	101 102
OF-226-1 OF-232-1 OF-232-2	SALEM WAY SHUTTLE MEADOW RD SHUTTLE MEADOW RD	Misery Brook CT5203-00_01 Quinnipiac River Quinnipiac River	0 0	0 0 0	0 3 3	0 0 0	3 0 0	0 0	2 2 2			0 0		0 0 0	5	103 104 105
OF-232-3 OF-242-3	SHUTTLE MEADOW RD SPRING ST	Quinnipiac River Quinnipiac River CT5200-00_05	0	0	3 0	0	0	0	2 2			0		0	5	106 107
OF-249-1 OF-26-2 OF-273-10	STUART DR BROOKLANE RD SOUTH END RD	Misery Brook CT5203-00_01 Misery Brook CT5203-00_01 Misery Brook	0 0	0 0 0	0 0 0	0 0 0	3 3 0	0 0 0	2 2 2			0 0 3		0 0 0	5 5	108 109 110
OF-273-11 OF-273-12	SOUTH END RD SOUTH END RD	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			3		0	5	111 112
OF-273-5 OF-273-6 OF-273-9	SOUTH END RD SOUTH END RD SOUTH END RD	Misery Brook CT5203-00_01 Misery Brook CT5203-00_01 Misery Brook	0 0	0 0	0 0 0	0 0 0	3 3 0	0 0	2 2 2			0 0 3		0 0 0	5	113 114 115
OF-28-10 OF-282-11	BURRITT ST WEST QUEEN ST	Tenmile River Quinnipiac River	0	0	3 0	0	0	0	2 2			0		0	5	116 117
OF-282-6 OF-282-7 OF-282-8	WEST QUEEN ST WEST QUEEN ST WEST QUEEN ST	Quinnipiac River CT5200-00_05 Quinnipiac River CT5200-00_05 Quinnipiac River CT5200-00_05	0 0	0 0	0 0 0	0 0 0	3 3 3	0 0	2 2 2			0 0		0 0 0	5 5	118 119 120
OF-28-6 OF-28-7	BURRITT ST BURRITT ST	Tenmile River Tenmile River	0	0	3	0	0	0	2 2			0		0	5	121 122



	Information Source		Discharge? 1	Likely Illicit Discharge? 1a	to Public Health?	Past Discharge Complaints	Water Quality ³	Generating Sites ⁴	Development/ Infrastructure ⁵	Sewers or Septic? ⁶	Aging Septic? 7	Culverted Streams? 8	Additional Characteristics	core	ď.	ınking
			Catchment inspections and	Catchment inspections and	GIS Maps	Municipal Staff	Impaired Waters List	Land Use/GIS Maps, Aerial	Land Use Information, Visual	Municipal Staff, GIS	Land Use, Municipal	GIS and Stormwater	Other	Sample So	Score	Priority Ranking
	Scoring Criteria (Yes = Problem)		yes = 3 No = 0	Yes = 3 No = 0	Yes = 3 No = 0	Frequent = 3 Occasional = 2 None = 0	Poor = 3 Fair = 2 Good = 0	Photography High = 3 Medium = 2 Low = 1	Observation High = 3 Medium = 2 Low = 1	Maps Yes = 3 No = 0	Staff Yes = 3 No = 0	yes = 3 No = 0	TBD			
		Tenmile River Quinnipiac River Eightmile River	0 0 0	0 0	3 3 0	0 0	0 0	0 0	2 2 2			0 0 3		0	5 5	123 124 125
OF-303-2 SA OF-314-2 EA	SANDRA LN EAST ST	Eightmile River Misery Brook CT5203-00_01	0	0	0	0	0	0	2			3		0	5	126 127
OF-338-1 BL	BLUE HILLS DR	Quinnipiac River Misery Brook Misery Brook	0 0 0	0 0	3 0 0	0 0	0 0	0 0	2 2 2			3 3		0	5	128 129 130
OF-338-4 BL	BLUE HILLS DR	Misery Brook Misery Brook	0	0	0	0	0	0	2			3		0	5	131
OF-34-1 CA	CAREY ST	Misery Brook Mattabasset River Mattabasset River	0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			3 3 3		0	5 5	133 134 135
OF-391-5 BU	BUTTERNUT LN BUTTERNUT LN	Misery Brook CT5203-00_01 Misery Brook CT5203-00_01	0	0	0	0	3	0	2 2			0		0	5	136 137
OF-404-18B M	MERIDEN WATERBURY TPKE	Tenmile River Tenmile River Quinnipiac River CT5200-00 05	0 0	0 0	0 0 0	0 0	0 0 3	3 3 0	2 2 2			0 0		0	5 5	138 139 140
OF-412-2 DE OF-436-1 TH	DECKERT DR THISTLE LN	Quinnipiac River CT5200-00_05 Quinnipiac River	0	0	0	0	3	0	2 2			0		0	5	141 142
OF-480-3 W		Quinnipiac River Eightmile River Tenmile River	0 0	0 0	0 0	0 0	0 0	0 0 3	2 2 2			3 3 0		0	5 5	143 144 145
OF-50-1 CL OF-50-7 CL	CLARK ST CLARK ST	Quinnipiac River CT5200-00_05 Tenmile River	0	0	0	0	3 0	0	2 2			0		0	5	146 147
OF-63-2 CL		Tenmile River Quinnipiac River Quinnipiac River	0 0 0	0 0 0	3 0 0	0 0 0	0 0	0 0 0	2 2 2			3 3		0	5	148 149 150
OF-66-3 DA	DARLING ST DARLING ST	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			3		0	5	151 152
OF-71-2 DE	DEPAOLO DR	Eightmile River Eightmile River Quinnipiac River CT5200-00 05	0 0 0	0 0	0 0 0	0 0 0	0 0 3	3 3 0	2 2 2			0 0		0	5	153 154 155
OF-JAV-2 JO OF-JAV-3 JO	OHNSON AV OHNSON AV	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			3		0	5	156 157
OF-NOR-2 NO	NORTON ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			3 3 3		0	5 5	158 159 160
OF-SES-1 SC OF-SES-2 SC	SOUTH END ELEMENTARY SCHOOL	Misery Brook Misery Brook	0	0	3	0	0	0	2			0		0	5	161 162
OF-TRAIL-2 L T	TRAIL DR	Misery Brook Quinnipiac River CT5200-00_06 Quinnipiac River CT5200-00 05	0 0 0	0 0 0	3 0 0	0 0 0	0 3 3	0 0 0	2 2 2			0 0		0	5	163 164 165
OF-TRAIL-4 L 1	TRAIL DR	Quinnipiac River CT5200-00_05 Quinnipiac River CT5200-00_05 Quinnipiac River	0	0 4	0	0	3	0	2			0		0	5	166
OF-400-3 SC	SCARANO RD	Misery Brook Misery Brook	0 0 0	2 2 2	0 0 0	0	0 0	0 0 0	2 2 3			0		2 2	4	168 169 170
OF-384-1 OF	DRIOLE LANE	Quinnipiac River Eightmile River Eightmile River	0	0	0	0 2	0	0	2			0 0 3		0	4	170
OF-194-12 OI	OLD TURNPIKE RD	Eightmile River Tenmile River CT5200-00_01 Tenmile River CT5200-00 01	0 0 0	0 0 0	0 0	0 0 0	0 2 2	0 0	1 2 2			3 0		0	4	173 174 175
OF-282-10 W	WEST QUEEN ST	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	1 1			3		0	4 4	176
OF-28-4C PA		Tenmile River Tenmile River Tenmile River	0 0 0	0 0 0	3 3 3	0 0 0	0 0	0 0 0	1 1 1			0 0		0	4	178 179 180
OF-362-1 QI	QUAIL HOLLOW DR	Patton Brook CT5200-02_01 Patton Brook CT5200-02_01	0	0	0	0	2	0	2 2			0		0	4 4	181
OF-406-2 BF	BROOKWOOD DR	Patton Brook CT5200-02_01 Patton Brook CT5200-02_01	0 0 0	0 0 0	0 0 0	0 0 0	2 2 2	0 0 0	2 2 2			0 0 0		0	4	183 184 185
OF-432-1 M	MALCEIN DR	Patton Brook CT5200-02_01 Patton Brook CT5200-02_01 Patton Brook CT5200-02_01	0	0	0 0	0	2 2	0	2 2			0 0		0	4 4	186
OF-506-1 DU	DUCK POND XING	Patton Brook CT5200-02_01 Quinnipiac River	0	0	0	0	0	3	1			0		0	4	188
OF-57-2 CC		Eightmile River Tenmile River Tenmile River	0 0 0	0 0	0 0 0	0 0	0 0	3 0 0	1 1 1			3 3		0	4 4	190 191 192
OF-57-5 CC	COUNTY RD	Tenmile River Tenmile River	0	0	0	0	0	0	1			3		0	4	193 194
OF-594-2 M	MONARCH DR MONARCH DR MONARCH DR	Eightmile River Eightmile River Eightmile River	0 0 0	0 0	0 0 0	0 0	0 0	0 0 0	1 1 1			3 3 3		0	4 4	199 196
OF-610-1 AF	APRIL LN	Eightmile River Quinnipiac River	0	0	0	0	0	0	1			3		0	4	198 199
OF-76-1 DU	DUNHAM ST	Misery Brook CT5203-00_01 Patton Brook CT5200-02_01 Patton Brook CT5200-02_01	0 0 0	0 0 0	0 0 0	0 0 0	2 2	0 0 0	1 2 2			0 0		0 0	4 4	200 201 202
OF-227-2 SA OF-383-1 KII	SAVAGE ST KINGSWOOD DR	Misery Brook Misery Brook	0	1 1	0	0	0	0	2 2		_	0		1	3	203 204
OF-66-16 DA	DARLING ST	Misery Brook Quinnipiac River Quinnipiac River	0 0 0	1 1 1	0 0 0	0 0 0	0 0 0	0 0 0	2 2 2			0 0		1 1	3 3	205 206 207
OF-141-1 LA OF-141-10 LA	AZY LN AZY LN	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	3 3			0		0	3	208 209
OF-141-3 LA	AZY LN	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	3 3 3			0 0		0 0	3 3	210 211 212
OF-141-8 LA OF-15-1 BE	AZY LN BELLEVIEW AVE	Quinnipiac River Misery Brook	0	0	0	0	0	0	3 3			0		0	3	213 214
OF-160-2 M	MARION AV MARION AV RIVER ST	Eightmile River Eightmile River Patton Brook CT5200-02 01	0 0 0	0 0	0 0 0	0 0 0	0 0 2	0 0 0	3 3 1			0 0		0	3 3	215 216 217
OF-220-5 RI' OF-224-1 RL	RIVER ST RUGGLES ROW	Patton Brook CT5200-02_01 Tenmile River	0	0	0	0	2	0	1 3			0		0	3	218 219
OF-224-3 RL	RUGGLES ROW	Tenmile River Tenmile River Quinnipiac River	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	3 3 3			0 0		0	3	220 221 222
OF-242-2 SP OF-250-4 SU	SPRING ST SUMMER ST	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	3 3			0		0	_	223 224
OF-277-2 W	WEST ST	Eightmile River Eightmile River Tenmile River	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	3 3 3			0 0 0		0	_	225 226 227
OF-280-2 W OF-302-2 PA	WEST MAIN ST PATTONWOOD DR	Eightmile River Patton Brook CT5200-02_01	0	0	0	0	0 2	0	3 1			0		0	3	228 229
OF-33-1 CA	CANAL ST	Patton Brook CT5200-02_01 Quinnipiac River Quinnipiac River	0	0 0 0	0 0	0	2 0 0	0	1 3 3			0		0		230 231 232
OF-33-11 CA	CANAL ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	3 3			0 0		0 0	3	232 233 234
OF-33-13 CA OF-33-15 CA	CANAL ST CANAL ST	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	3			0		0	3	235 236
OF-33-17 CA	CANAL ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0 0	0 0 0	3 3 3			0 0		0 0	3	237 238 239
OF-33-19 CA OF-33-2 CA	CANAL ST CANAL ST	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	3 3			0		0	3	240 241
OF-33-21 CA	CANAL ST	Quinnipiac River Tenmile River Tenmile River	0 0 0	0 0	0 0 0	0 0	0 0	0 0	3 3 3			0 0		0	_	242 243 244
OF-33-23 CA	CANAL ST	Tenmile River Tenmile River	0	0	0	0	0	0	3			0		0	-	245



Catchment ID	Street Name	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?	Frequency of Past Discharge Complaints	Receiving Water Quality ³	Density of Generating Sites ⁴	Age of Development/ Infrastructure ⁵	Historic Combined Sewers or Septic? ⁶	Aging Septic? ⁷	Culverted Streams? ⁸	Additional Characteristics	core		nking
	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	Municipal Staff, GIS Maps	Land Use, Municipal Staff	GIS and Stormwater system Maps	Other	Sample Sco	Score	Priority Ranking
	Scoring Criteria (Yes = Problem)		Yes = 3 No = 0	Yes = 3 No = 0	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			
OF-33-25 OF-33-3	CANAL ST CANAL ST	Tenmile River Quinnipiac River	0	0	0	0	0	0	3			0		0	3	247
OF-33-4 OF-33-5 OF-33-6	CANAL ST CANAL ST CANAL ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	3 3 3			0 0		0 0	3 3	249 250 251
OF-33-7 OF-33-8	CANAL ST	Quinnipiac River Quinnipiac River	0	0 0	0	0	0 0	0	3			0		0	3	252 253 254
OF-33-9 OF-355-1 OF-423-1	CANAL ST BURNING TREE DR PUTNAM PL	Quinnipiac River Patton Brook CT5200-02_01 Quinnipiac River	0 0 0	0	0 0 0	0 0 0	2	0 0	3 1 3			0 0		0 0	3	254 255 256
OF-423-1A OF-427-1 OF-427-2	PUTNAM PL CAROL CT CAROL CT	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	3 3 3			0 0 0		0	3	257 258 259
OF-427-2 OF-441-1 OF-475-1	JOHN WEICHSEL XING EXECUTIVE BLVD NORTH	Quinnipiac River Eightmile River	0 0	0	0 0	0	0	0	3 3			0		0	3	260 261
OF-475-2 OF-476-1 OF-476-10	EXECUTIVE BLVD NORTH EXECUTIVE BLVD SOUTH EXECUTIVE BLVD SOUTH	Eightmile River Eightmile River Eightmile River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	3 3 3			0 0		0 0	3	262 263 264
OF-476-11 OF-476-2	EXECUTIVE BLVD SOUTH EXECUTIVE BLVD SOUTH	Eightmile River Eightmile River	0	0	0	0	0	0	3			0		0	3	265 266
OF-476-3 OF-476-4 OF-476-5	EXECUTIVE BLVD SOUTH EXECUTIVE BLVD SOUTH EXECUTIVE BLVD SOUTH	Eightmile River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	3 3 3			0 0		0 0	3	267 268 269
OF-476-6 OF-476-7	EXECUTIVE BLVD SOUTH EXECUTIVE BLVD SOUTH	Eightmile River Eightmile River	0	0	0	0	0	0	3			0		0	3	270 271
OF-476-8 OF-476-9 OF-ESPN-1	EXECUTIVE BLVD SOUTH EXECUTIVE BLVD SOUTH ESPN DR	Eightmile River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	3 3 3			0 0		0 0	3	272 273 274
OF-ESPN-2 OF-ESPN-3	ESPN DR ESPN DR	Eightmile River Eightmile River	0	0	0	0	0	0	3			0		0	3	275 276
OF-ESPN-4 OF-ESPN-5 New Britain	ESPN DR ESPN DR ANDREWS ST	Eightmile River Eightmile River Willow Brook	0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	3 3 2			0 0 0		0 0	3 2	277 278 279
OF-1 OF-100-1	MASTHAY CIRCLE FROST ST	Misery Brook Tenmile River	0	0	0	0	0	0	2 2			0		0	2	280 281
OF-100-2 OF-100-3 OF-100-4	FROST ST FROST ST FROST ST	Tenmile River Tenmile River Tenmile River	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0 0		0	2 2 2	282 283 284
OF-100-5 OF-10-1	FROST ST AUTUMN DR	Tenmile River Eightmile River	0	0	0	0	0	0	2 2			0		0	2 2	285 286
OF-10-2 OF-110-1 OF-110-2	AUTUMN DR HART ST HART ST	Eightmile River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0		0	2 2 2	287 288 289
OF-110-3 OF-110-4	HART ST HART ST	Eightmile River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2 2	290 291
OF-11-1 OF-117-3 OF-117-4	BAGLEY RD HOBART ST HOBART ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0		0	2 2 2	292 293 294
OF-117-5 OF-117-6	HOBART ST HOBART ST	Quinnipiac River Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2 2	295 296
OF-123-1 OF-129-1 OF-129-2	IVY DR JUDE LN JUDE LN	Quinnipiac River Eightmile River Eightmile River	0 0	0 0	0 0	0 0	0 0	0 0	2 2 2			0 0		0	2 2 2	297 298 299
OF-129-3 OF-129-4	JUDE LN JUDE LN	Eightmile River Eightmile River	0	0	0	0	0	0	2 2			0			2 2	300 301
OF-130-1 OF-136-1 OF-137-1	KANE ST LAGANA AVE LANING ST	Quinnipiac River Tenmile River Quinnipiac River	0 0	0 0	0 0 0	0	0 0	0 0 0	2 2 2			0 0		0	2 2 2	302 303 304
OF-137-10 OF-137-11	LANING ST LANING ST LANING ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0	0 0	0 0 0	0	0	2 2			0		0	2 2	304 305 306
OF-137-12 OF-137-14 OF-137-2	LANING ST LANING ST LANING ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0 0		0	2 2 2	307 308 309
OF-137-2 OF-137-3 OF-137-4	LANING ST LANING ST	Quinnipiac River Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2 2	310 311
OF-137-5 OF-137-6 OF-137-7	LANING ST LANING ST LANING ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0		0 0	2 2 2	312 313 314
OF-137-8 OF-137-9	LANING ST LANING ST	Quinnipiac River Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2 2	315 316
OF-14-1 OF-141-4 OF-141-5	BEECHWOOD DR LAZY LN LAZY LN	Misery Brook Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0		0	2 2 2	317 318 319
OF-141-7 OF-141-9	LAZY LN LAZY LN	Quinnipiac River Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2 2	320 321
OF-142-1 OF-146-1 OF-146-2	LEDGE RD LITTLE FAWN RD LITTLE FAWN RD	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0		0	2 2 2	322 323 324
OF-146-3 OF-149-1	LITTLE FAWN RD LOPER ST	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	325 326
OF-149-2 OF-149-3 OF-15-2	LOPER ST LOPER ST BELLEVIEW AVE	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0		0 0	2 2 2	327 328 329
OF-155-2 OF-155-3	MANOR RD MANOR RD	Eightmile River Eightmile River	0	0	0	0	0	0	2 2			0		0	2	330 331
OF-156-1 OF-156-2 OF-157-1	MAPLE ST MAPLE ST MARBOY DR	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0		0 0	2 2 2	332 333 334
OF-157-2 OF-158-1	MARBOY DR MARCY DR	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	335 336
OF-158-2 OF-160-10 OF-160-11	MARCY DR MARION AV MARION AV	Quinnipiac River Tenmile River Tenmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0			2 2 2	337 338 339
OF-160-12 OF-160-13	MARION AV MARION AV	Tenmile River Tenmile River	0	0	0	0	0	0	2 2			0		0	2	340 341
OF-160-14 OF-160-4 OF-160-5	MARION AV MARION AV MARION AV	Tenmile River Tenmile River Tenmile River	0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0	2 2 2	342 343 344
OF-160-6 OF-160-7	MARION AV MARION AVE	Tenmile River Tenmile River	0	0	0	0	0	0	2 2			0		0	2	345 346
OF-160-8 OF-160-9 OF-16-1	MARION AV MARION AV BELROSE AV	Tenmile River Tenmile River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0		0	_	347 348 349
OF-162-1 OF-164-1	MAXWELL DR MCKENZIE DR	Eightmile River Misery Brook	0	0	0	0	0	0	2 2			0		0	2	350 351
OF-166-1 OF-167-1 OF-167-2	MEANDER LANE MELCON DR MELCON DR	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0		0	_	352 353 354
OF-171-1 OF-174-1	MILLDALE AV MOORE HILL DR	Quinnipiac River Misery Brook	0	0	0	0	0	0	2 2			0		0	2	355 356
OF-175-1 OF-178-1 OF-178-12	MOORELAND DR MOUNT VERNON RD MOUNT VERNON RD	Mattabasset River Tenmile River Eightmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0		0	2	357 358 359
OF-178-13 OF-178-14	MOUNT VERNON RD MOUNT VERNON RD	Eightmile River Eightmile River	0	0	0	0	0	0	2 2			0		0	2	360 361
OF-178-15 OF-178-16 OF-178-17	MOUNT VERNON RD MOUNT VERNON RD MOUNT VERNON RD	Eightmile River Eightmile River Eightmile River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0		0	2	362 363 364
OF-178-18 OF-178-19	MOUNT VERNON RD MOUNT VERNON RD	Eightmile River Eightmile River	0	0	0	0	0	0	2 2			0		0	2	365 366
OF-178-2 OF-178-20 OF-178-21	MOUNT VERNON RD MOUNT VERNON RD MOUNT VERNON RD	Tenmile River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0		0	2	367 368 369
OF-178-23	MOUNT VERNON RD	Eightmile River	0	0	0	0	0	0	2			0		0	2	370



Catchment ID	Street Name	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?	Frequency of Past Discharge Complaints	Receiving Water Quality ³	Density of Generating Sites ⁴	Age of Development/ Infrastructure ⁵	Historic Combined Sewers or Septic? ⁶	Aging Septic? ⁷	Culverted Streams? ⁸	Additional Characteristics	core		nking
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OF-178-24 OF-178-27 OF-178-28	MOUNT VERNON RD MOUNT VERNON RD MOUNT VERNON RD	Eightmile River Eightmile River Eightmile River	0 0 0	0 0	0 0	0 0 0	0 0	0 0	2 2 2			0 0		0 0		371 372 373
OF-178-29 OF-178-3	MOUNT VERNON RD MOUNT VERNON RD	Eightmile River Tenmile River	0	0	0	0	0	0	2 2			0		0	2	374 375
OF-178-30 OF-178-31	MOUNT VERNON RD MOUNT VERNON RD	Eightmile River Eightmile River	0	0 0	0	0	0 0	0	2 2 2			0		0		376 377 378
OF-178-32 OF-178-33 OF-178-34	MOUNT VERNON RD MOUNT VERNON RD MOUNT VERNON RD	Eightmile River Eightmile River Eightmile River	0 0	0	0 0 0	0 0 0	0	0 0	2 2			0 0		0	2	379 380
OF-178-35 OF-178-4 OF-178-40	MOUNT VERNON RD MOUNT VERNON RD MOUNT VERNON RD	Eightmile River Tenmile River Eightmile River	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0 0		0	2	381 382 383
OF-178-41 OF-178-42	MOUNT VERNON RD MOUNT VERNON RD	Eightmile River Eightmile River Eightmile River	0 0	0 0	0 0	0	0 0	0	2 2			0 0		0	2	384 385
OF-178-43 OF-178-44 OF-178-47	MOUNT VERNON RD MOUNT VERNON RD MOUNT VERNON RD	Eightmile River Eightmile River Eightmile River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0		0	2	386 387 388
OF-178-47 OF-178-48 OF-178-49	MOUNT VERNON RD MOUNT VERNON RD	Eightmile River Eightmile River	0	0	0	0	0	0	2 2			0		0	2	389 390
OF-178-50 OF-178-51 OF-178-52	MOUNT VERNON RD MOUNT VERNON RD MOUNT VERNON RD	Eightmile River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	391 392 393
OF-178-7 OF-178-8	MOUNT VERNON RD MOUNT VERNON RD	Eightmile River Eightmile River	0	0	0	0	0	0	2 2			0		0	2	394 395
OF-178-9 OF-179-1 OF-179-2	MOUNT VERNON RD MULBERRY ST MULBERRY ST	Eightmile River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0		396 397 398
OF-179-2A OF-179-2B	MULBERRY STREET MULBERRY STREET	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	399 400
OF-179-5 OF-179-6 OF-185-1	MULBERRY ST MULBERRY ST NORTH STONEGATE RD	Quinnipiac River Quinnipiac River Misery Brook	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	401 402 403
OF-185-2 OF-187-1	NORTH STONEGATE RD NORWOOD DR	Misery Brook Eightmile River	0	0	0	0	0	0	2 2			0		0	2	404 405
OF-190-1 OF-190-2 OF-191-1	OCTOBER LN OCTOBER LN OLD MILL RD	Eightmile River Eightmile River Eightmile River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	406 407 408
OF-194-5 OF-194-5C	OLD TURNPIKE RD OLD TURNPIKE RD	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	409 410
OF-194-5D OF-194-6 OF-194-9	OLD TURNPIKE RD OLD TURNPIKE RD OLD TURNPIKE RD	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2 2 2	411 412 413
OF-196-1 OF-196-2	ORCHARD HILL RD ORCHARD HILL RD	Mattabasset River Mattabasset River	0	0	0	0	0	0	2 2			0		0	2	414 415
OF-196-3 OF-197-1 OF-197-2	ORCHARD HILL RD PARKVIEW DR PARKVIEW DR	Mattabasset River Misery Brook Misery Brook	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	416 417 418
OF-198-1 OF-200-1	PAUL HTS PENNYWISE LN	Misery Brook Eightmile River	0	0	0	0	0	0	2 2			0		0	2	419 420
OF-201-1 OF-201-2 OF-201-3	PONDVIEW DR PONDVIEW DR PONDVIEW DR	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0	0 0	0 0	0 0	2 2 2			0 0		0		421 422 423
OF-201-4 OF-201-5	PONDVIEW DR PONDVIEW DR	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	424 425
OF-202-1 OF-202-2 OF-203-1	PETERS CIR PETERS CIR PHEASANT RUN	Misery Brook Misery Brook Eightmile River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0		426 427 428
OF-205-1 OF-208-2	PINE DR PLEASANT ST	Eightmile River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	429 430
OF-208-5 OF-208-7 OF-208-8	PLEASANT ST PLEASANT ST PLEASANT ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0	2	431 432 433
OF-211-1 OF-211-2	PRATT ST PRATT ST	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	434 435
OF-211-3 OF-212-1 OF-212-10	PRATT ST PROSPECT ST PROSPECT ST	Quinnipiac River Quinnipiac River Eightmile River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	436 437 438
OF-212-2 OF-212-3	PROSPECT ST PROSPECT ST	Quinnipiac River Eightmile River	0	0	0	0	0	0	2 2			0		0	2	439 440
OF-212-4 OF-212-5 OF-212-6	PROSPECT ST PROSPECT ST PROSPECT ST	Eightmile River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	441 442 443
OF-212-8 OF-212-9	PROSPECT ST PROSPECT ST	Eightmile River Eightmile River	0	0	0	0	0	0	2 2			0		0	2	444 445
OF-216-1 OF-216-2 OF-216-3	REDSTONE ST REDSTONE ST REDSTONE ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0		446 447 448
OF-217-1 OF-218-1 OF-22-1	RETHAL ST REUSSNER RD BLATCHLEY AVE	Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0	0 0	0 0 0	2 2 2			0 0		0	2	449 450 451
OF-22-1 OF-221-1 OF-227-1	ROBINDALE DR SAVAGE ST	Quinnipiac River Eightmile River Misery Brook	0 0	0	0	0 0	0	0	2 2			0		0	2	451 452 453
OF-227-3 OF-227-4 OF-227-5	SAVAGE ST SAVAGE ST SAVAGE ST	Misery Brook Misery Brook Misery Brook	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0 0		0	2	454 455 456
OF-227-6 OF-227-7	SAVAGE ST SAVAGE ST	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	457 458
OF-227-8 OF-227-9 OF-229-1	SAVAGE ST SAVAGE ST SCHOOL ST	Misery Brook Misery Brook Tenmile River	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	2 2 2			0 0 0		0 0	2	459 460 461
OF-229-10 OF-229-2	SCHOOL ST SCHOOL ST	Tenmile River Tenmile River	0	0	0	0	0	0	2 2			0		0	2	462 463
OF-229-3 OF-229-4 OF-229-5	SCHOOL ST SCHOOL ST SCHOOL ST	Tenmile River Tenmile River Tenmile River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	464 465 466
OF-229-6 OF-229-7	SCHOOL ST SCHOOL ST	Tenmile River Tenmile River	0	0	0	0	0	0	2 2			0		0	2	467 468
OF-229-8 OF-229-9 OF-23-1	SCHOOL ST SCHOOL ST BRIAR LN	Tenmile River Tenmile River Misery Brook	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0 0		0	2	469 470 471
OF-231-1 OF-232-10	SHUTTLE MEADOW PL SHUTTLE MEADOW RD	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	472 473
OF-232-11 OF-232-12 OF-232-13	SHUTTLE MEADOW RD SHUTTLE MEADOW RD SHUTTLE MEADOW RD	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0 0		0	2	474 475 476
OF-232-14 OF-232-15	SHUTTLE MEADOW RD SHUTTLE MEADOW RD	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	477 478
OF-232-4 OF-232-5 OF-232-6	SHUTTLE MEADOW RD SHUTTLE MEADOW RD SHUTTLE MEADOW RD	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0 0		0	2	479 480 481
OF-232-7 OF-232-8	SHUTTLE MEADOW RD SHUTTLE MEADOW RD	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	482 483
OF-232-9 OF-241-1 OF-245-1	SHUTTLE MEADOW RD SPRING GLEN RD SPRING LAKE RD	Quinnipiac River Eightmile River Misery Brook	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0 0		0	2	484 485 486
OF-245-2 OF-247-1	SPRING LAKE RD STONEGATE RD	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	487 488
OF-247-2 OF-247-3 OF-247-4	STONEGATE RD STONEGATE RD STONEGATE RD	Misery Brook Misery Brook Misery Brook	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0		0	2	489 490 491
OF-252-1 OF-256-1	SUMMIT FARMS RD SUN VALLEY DR	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	492 493
OF-256-2	SUN VALLEY DR	Quinnipiac River	0	0	0	0	0	0	2			0		0		494



OF-267-1 VER OF-268-1 VER OF-268-2 VEF OF-268-3 VER OF-273-1 SOU OF-273-1 SOU OF-273-15 SOU OF-273-15 SOU OF-273-17 SOU OF-273-17 SOU OF-273-2 SOU OF-273-3 SOU OF-273-3 SOU OF-273-8 SOU OF-275-1 WE OF-275-2 WE OF-275-5 WE OF-275-2 WE OF-275-2 WE	ERNONDALE CT ERNONDALE DR ERNONDALE DR ERNONDALE DR RGINIA DR PUTH END RD	Misery Brook Eightmile River Eightmile River Eightmile River Eightmile River Quinnipiac River Misery Brook	Catchment inspections and sample results Yes = 3 No = 0 0 0 0 0 0 0 0 0 0 0 0 0	Catchment inspections and sample results Yes = 3 No = 0 0 0 0 0 0	GIS Maps Yes = 3 No = 0 0	Municipal Staff Frequent = 3 Occasional = 2 None = 0	Impaired Waters List Poor = 3	Land Use/GIS Maps, Aerial Photography	Land Use Information, Visual Observation	Municipal Staff, GIS Maps	Land Use, Municipal Staff	GIS and Stormwater	Other	Sample Sco	Score	Priority Ranking
OF-267-1 VER OF-268-1 VER OF-268-2 VEF OF-268-3 VER OF-273-1 SOU OF-273-1 SOU OF-273-15 SOU OF-273-15 SOU OF-273-17 SOU OF-273-17 SOU OF-273-2 SOU OF-273-3 SOU OF-273-3 SOU OF-273-8 SOU OF-275-1 WE OF-275-2 WE OF-275-5 WE OF-275-2 WE OF-275-2 WE	(Yes = Problem) ROOKLANE RD ERNONDALE CT ERNONDALE DR ERNONDALE DR ERNONDALE DR ROINIA DR DUTH END RD DUTH END RD	Eightmile River Eightmile River Eightmile River Eightmile River Quinnipiac River Misery Brook	Yes = 3 No = 0 0 0 0 0 0 0 0 0	Yes = 3 No = 0 0 0 0 0	No = 0 0 0	Occasional = 2	Poor = 3		Observation	iviaps		system Maps				<u>.</u>
OF-267-1 VER OF-268-1 VER OF-268-2 VEF OF-268-3 VER OF-273-1 SOU OF-273-1 SOU OF-273-15 SOU OF-273-15 SOU OF-273-17 SOU OF-273-17 SOU OF-273-2 SOU OF-273-3 SOU OF-273-3 SOU OF-273-8 SOU OF-275-1 WE OF-275-2 WE OF-275-5 WE OF-275-2 WE OF-275-2 WE	ERNONDALE CT ERNONDALE DR ERNONDALE DR ERNONDALE DR ERNONDALE DR ROINIA DR DUTH END RD	Eightmile River Eightmile River Eightmile River Eightmile River Quinnipiac River Misery Brook	0 0 0 0 0 0	0 0 0 0	0		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			
OF-268-2 VEF OF-268-3 VEF OF-270-1 VIR OF-273-1 SOU OF-273-14 SOU OF-273-15 SOU OF-273-16 SOU OF-273-17 SOU OF-273-7 SOU OF-273-8 SOU OF-273-8 SOU OF-275-1 WE OF-275-1 WE OF-275-5 WE OF-275-2 WE OF-278-1 WE OF-278-1 WE	ERNONDALE DR ERNONDALE DR ROINIA DR DUTH END RD	Eightmile River Eightmile River Quinnipiac River Misery Brook Quinnipiac River Quinnipiac River Quinnipiac River Quinnipiac River Quinnipiac River Misery Brook	0 0 0 0	0	0	0 0	0 0	0 0	2 2 2			0 0		0	2 2 2	495 496 497
OF-273-1 SOU OF-273-14 SOU OF-273-15 SOU OF-273-16 SOU OF-273-17 SOU OF-273-2 SOU OF-273-3 SOU OF-273-7 SOU OF-273-8 SOU OF-275-1 WE OF-275-2 WE OF-275-5 WE OF-279-2 WE	DUTH END RD	Misery Brook Quinnipiac River Quinnipiac River Quinnipiac River Quinnipiac River Misery Brook	0		0	0	0	0	2			0		0	2	498 499
OF-273-15 SOU OF-273-16 SOU OF-273-17 SOU OF-273-2 SOU OF-273-3 SOU OF-273-7 SOU OF-273-8 SOU OF-275-1 WE OF-275-2 WE OF-275-5 WE OF-275-1 WE	OUTH END RD	Quinnipiac River Quinnipiac River Quinnipiac River Misery Brook		0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0 0		0	2 2 2	500 501 502
OF-273-2 SOU OF-273-3 SOU OF-273-7 SOU OF-273-8 SOU OF-275-1 WE OF-275-2 WE OF-275-5 WE OF-278-1 WE OF-279-2 WE	OUTH END RD ELCH RD	Misery Brook	0	0	0	0	0	0	2 2			0		0	2	503 504
OF-273-8 SOU OF-275-1 WE OF-275-2 WE OF-275-5 WE OF-278-1 WE OF-279-2 WE	DUTH END RD ELCH RD	Misery Brook	0 0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0 0		0	2 2 2	505 506 507
OF-275-2 WE OF-275-5 WE OF-278-1 WE OF-279-2 WE		Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	508 509
OF-279-2 WE	ELCH RD	Eightmile River Eightmile River Eightmile River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0		0	2 2 2	510 511 512
	EST CENTER ST	Eightmile River Eightmile River	0	0 0	0	0	0 0	0	2 2 2			0		0	2 2 2	513 514 515
OF-280-13A PLA	ANTSVILLE ELEMENTARY SCHOOL	Eightmile River Eightmile River Eightmile River	0 0 0	0	0 0 0	0 0 0	0	0 0 0	2 2			0 0		0	2 2	515 516 517
OF-28-11 BUI	JRRITT ST	Eightmile River Quinnipiac River	0	0 0	0	0	0	0	2 2			0		0	2	518 519
OF-282-1 WE	EST QUEEN ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0	0 0 0	0 0 0	0 0 0	0 0 0	2 2 2			0 0 0		0	2 2 2	520 521 522
OF-282-4 WE	EST QUEEN ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0 0		0	2 2 2	523 524 525
OF-28-3 BUI OF-28-4 BUI	JRRITT ST JRRITT ST	Quinnipiac River Tenmile River	0	0	0	0	0	0	2			0		0	2	526 527
OF-284-2 WH	i	Quinnipiac River Quinnipiac River Tenmile River	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0 0		0	2 2 2	528 529 530
OF-286-1 WH	HITNEY AV	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2 2	531 532
OF-28-9 BUI	JRRITT ST	Quinnipiac River Tenmile River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0 0		0	2 2 2	533 534 535
OF-293-2 WC OF-293-3 WC	ONX SPRING RD ONX SPRING RD	Quinnipiac River Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	536 537
OF-295-1 WC	OODRUFF ST	Misery Brook Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0	2 2 2	538 539 540
OF-295-11 WC OF-295-12 WC	OODRUFF ST OODRUFF ST	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	541 542
OF-295-2 WC	OODRUFF ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0	2 2 2	543 544 545
OF-295-4 WC OF-295-5 WC	OODRUFF ST OODRUFF ST	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2			0		0	2	546 547
OF-295-7 WC	OODRUFF ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0	2 2 2	548 549 550
OF-295-8 WC	OODRUFF ST OODRUFF ST	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	551 552
OF-296-2 ZW	VICKS FARM RD	Misery Brook Misery Brook Misery Brook	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0		0	2 2 2	553 554 555
OF-297-2 ALC	DER LN	Misery Brook Misery Brook	0	0 0 0	0	0	0	0	2 2			0		0	2 2	556 557
OF-297-4 ALE	DER LN	Misery Brook Misery Brook Quinnipiac River	0 0 0	0	0 0 0	0 0	0 0	0 0 0	2 2 2			0 0		0	2 2 2	558 559 560
OF-301-1 HIT	TCHCOCK RD	Quinnipiac River Eightmile River Eightmile River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0 0		0	2 2 2	561 562 563
OF-301-3 HIT OF-301-4 HIT	TCHCOCK RD TCHCOCK RD	Eightmile River Eightmile River	0	0	0	0	0	0	2			0		0	2 2	564 565
OF-304-1 WA	ALKLEY DR	Eightmile River Eightmile River Quinnipiac River	0 0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0	2 2 2	566 567 568
OF-309-2 TOV OF-314-1 EAS	OWN LINE RD IST ST	Quinnipiac River Misery Brook	0	0	0	0	0	0	2 2			0		0	2	569 570
OF-314-4 EAS	ST ST	Misery Brook Misery Brook Misery Brook	0 0 0	0 0	0 0 0	0 0 0	0 0 0	0 0 0	2 2 2			0 0 0		0	2 2 2	571 572 573
OF-314-6 EAS OF-314-7 EAS	AST ST	Misery Brook Misery Brook	0	0	0	0	0	0	2			0		0	2	574 575
OF-315-1 EAS		Misery Brook Eightmile River Quinnipiac River	0 0 0	0 0	0 0 0	0 0	0 0	0 0 0	2 2 2			0 0 0		0	2 2 2	576 577 578
OF-317-2 FAF OF-317-3 FAF	RMSTEAD RD RMSTEAD RD	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	579 580
OF-321-2 MA		Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	2 2 2			0 0 0		0	2 2 2	581 582 583
OF-322-2 SCE		Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	584 585
OF-323-1 THU	IUNDERBIRD DR	Misery Brook Quinnipiac River Quinnipiac River	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	2 2 2			0 0 0		0 0	2 2 2	586 587 588
OF-323-3 THU OF-324-1 CRE	HUNDERBIRD DR REST RD	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0 0	0 0	0 0	0 0 0	0 0	2 2 2			0 0		0	2 2 2	589 590 591
OF-324-3 CRE	REST RD	Quinnipiac River Quinnipiac River Quinnipiac River	0	0	0 0	0	0	0	2 2			0		0	2	591 592 593
OF-328-2 WII OF-330-1 MA	ILTON RD ARIONDALE DR	Quinnipiac River Tenmile River Tenmile River	0 0 0	0 0	0 0 0	0	0 0 0	0 0 0	2 2 2			0 0 0		0	2	594 595 596
OF-330-1B MA OF-330-1C MA	ARIONDALE DR ARIONDALE DR	Tenmile River Tenmile River	0	0	0	0 0 0	0	0	2			0		0	2	597 598
OF-332-1 LEE	E DR	Tenmile River Mattabasset River Misery Brook	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	2 2 2			0 0 0		0 0	2	599 600 601
OF-339-1 ROO OF-339-2 ROO	DCKWOOD DR DCKWOOD DR	Misery Brook Misery Brook	0	0	0	0	0	0	2			0		0	2	602 603
OF-342-1 HEF	ERITAGE DR	Misery Brook Quinnipiac River Mattabasset River	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	2 2 2			0 0 0		0	2	604 605 606
OF-346-1 MIC OF-346-2 MIC	ICHAEL DR ICHAEL DR	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2			0		0	2	607 608
OF-347-2 PEF	PPERIDGE DR	Misery Brook Misery Brook Misery Brook	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	2 2 2			0 0 0		0	2	609 610 611
OF-347-4 PEF OF-347-5 PEF	PPERIDGE DR PPERIDGE DR	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	612 613
OF-347-7 PEF	PPERIDGE DR	Misery Brook Misery Brook Misery Brook	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	2 2 2			0 0 0		0 0	2	614 615 616
OF-349-2 RAI	AHLENE DR	Misery Brook Misery Brook Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	617 618



Catchment ID	Street Name	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?	Frequency of Past Discharge Complaints	Receiving Water Quality ³	Density of Generating Sites ⁴	Age of Development/ Infrastructure ⁵	Historic Combined Sewers or Septic? ⁶	Aging Septic? ⁷	Culverted Streams? ⁸	Additional Characteristics	core	a.	ınking
	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	Municipal Staff, GIS Maps	Land Use, Municipal Staff	GIS and Stormwater system Maps	Other	Sample Scor	Score	Priority Ranking
	Scoring Criteria (Yes = Problem)		Yes = 3 No = 0	Yes = 3 No = 0	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			
OF-350-1 OF-35-1 OF-353-1	ROSEANNA RD CARTER LN ANNELISE AV	Tenmile River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0	0 0 0	0 0	0 0	2 2 2			0 0		0		619 620 621
OF-353-2 OF-353-3	ANNELISE AV ANNELISE AV	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	622 623
OF-353-4 OF-353-5 OF-354-1	ANNELISE AV ANNELISE AV APPLEWOOD DR	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0		624 625 626
OF-358-1 OF-360-1	HIDDEN HILLS DR MELISSA CT	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	627 628
OF-363-1 OF-363-2 OF-363-3	ROLLING HILL LN ROLLING HILL LN ROLLING HILL LN	Eightmile River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	629 630 631
OF-363-4 OF-363-5	ROLLING HILL LN ROLLING HILL LN	Eightmile River Eightmile River	0	0	0	0	0	0	2 2			0		0	2	632 633
OF-364-1 OF-364-2 OF-364-3	SABINA DR SABINA DR SABINA DR	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	634 635 636
OF-364-4 OF-365-1	SABINA DR WOODFIELD RD	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	637 638
OF-365-2 OF-365-3 OF-366-1	WOODFIELD RD WOODFIELD RD ARROW HEAD LN	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0	0 0	0 0	0 0	2 2 2			0 0		0	2	639 640 641
OF-367-1 OF-367-2	CICCIO RD CICCIO RD	Eightmile River Eightmile River	0	0	0	0	0	0	2 2			0		0	2	642 643
OF-367-3 OF-367-4 OF-367-5	CICCIO RD CICCIO RD CICCIO RD	Eightmile River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0		644 645 646
OF-367-6 OF-368-1	CICCIO RD FERN DR	Eightmile River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	647 648
OF-371-1 OF-371-2 OF-374-1	ROARING BROOK DR ROARING BROOK DR KNOTTER DR	Eightmile River Eightmile River Tenmile River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	649 650 651
OF-376-1 OF-376-2	CANDLEWOOD LN CANDLEWOOD LN	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	652 653
OF-376-3 OF-379-1 OF-379-2	CANDLEWOOD LN FERNCLIFF DR FERNCLIFF DR	Misery Brook Misery Brook Misery Brook	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0 0	2	654 655 656
OF-379-3 OF-379-4	FERNCLIFF DR FERNCLIFF DR	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	657 658
OF-379-5 OF-379-6 OF-379-7	FERNCLIFF DR FERNCLIFF DR FERNCLIFF DR	Misery Brook Misery Brook Misery Brook	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0		659 660 661
OF-379-8 OF-380-1	FERNCLIFF DR HARVEST LN	Misery Brook Eightmile River	0	0	0	0	0	0	2 2			0		0	2	662 663
OF-380-2 OF-382-1 OF-382-2	HARVEST LN HILLTOP DR HILLTOP DR	Eightmile River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0	2 2 2	664 665 666
OF-383-2 OF-383-3	KINGSWOOD DR KINGSWOOD DR	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0		667 668
OF-383-4 OF-385-1 OF-385-2	KINGSWOOD DR PARTRIDGE DR PARTRIDGE DR	Misery Brook Misery Brook Misery Brook	0 0	0 0	0 0	0 0	0 0	0 0	2 2 2			0 0		0	2 2	669 670 671
OF-387-1 OF-387-2	PIN OAK DR PIN OAK DR	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	672 673
OF-388-1 OF-389-1 OF-389-2	SCHLAYER FARM RD PILGRIM LN PILGRIM LN	Misery Brook Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2 2	674 675 676
OF-391-1 OF-391-2	BUTTERNUT LN BUTTERNUT LN	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	677 678
OF-391-3 OF-398-2 OF-399-1	BUTTERNUT LN HACIENDA CIR REJEAN RD	Misery Brook Misery Brook Quinnipiac River	0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0		679 680 681
OF-400-1 OF-401-1	SCARANO RD SHWEKY LN	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	682 683
OF-401-2 OF-401-3 OF-402-1	SHWEKY LN SHWEKY LN WHITE OAK DR	Misery Brook Misery Brook Misery Brook	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	684 685 686
OF-402-2 OF-402-3	WHITE OAK DR WHITE OAK DR	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	687 688
OF-402-4 OF-404-12C OF-404-3A	WHITE OAK DR MERIDEN WATERBURY TPKE MERIDEN WATERBURY TPKE	Misery Brook Quinnipiac River Misery Brook	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	689 690 691
OF-404-3B OF-406-1	MERIDEN WATERBURY TPKE BROOKWOOD DR	Misery Brook Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	692 693
OF-406-3 OF-408-1 OF-411-1	BROOKWOOD DR EVAN RD JUBILEE DR	Quinnipiac River Misery Brook Eightmile River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0		694 695 696
OF-411-2 OF-411-3	JUBILEE DR JUBILEE DR	Eightmile River Eightmile River	0	0	0	0	0	0	2 2			0		0	2	697 698
OF-414-1 OF-414-2 OF-414-3	RUSTIC OAK DR RUSTIC OAK DR RUSTIC OAK DR	Misery Brook Misery Brook Misery Brook	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	699 700 701
OF-414-4 OF-414-5	RUSTIC OAK DR RUSTIC OAK DR	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	702 703
OF-415-1 OF-415-2 OF-415-3	WILLIAMSBURG DR WILLIAMSBURG DR WILLIAMSBURG DR	Misery Brook Misery Brook Misery Brook	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	704 705 706
OF-415-4 OF-415-5	WILLIAMSBURG DR WILLIAMSBURG DR	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	707 708
OF-417-1 OF-418-1 OF-419-1	CARRIER CT FOX RUN HUCKLEBERRY LN	Quinnipiac River Misery Brook Eightmile River	0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0 0	2	709 710 711
OF-421-1 OF-421-2	JEREMY WOODS DR JEREMY WOODS DR	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	712 713
OF-422-1 OF-429-1 OF-429-10	NOVEMBER LN HARNESS DR HARNESS DR	Eightmile River Quinnipiac River Quinnipiac River	0 0	0 0	0 0	0 0	0 0	0 0	2 2 2			0 0		0	2	714 715 716
OF-429-2 OF-429-3	HARNESS DR HARNESS DR	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	717 718
OF-429-4 OF-429-5 OF-429-7	HARNESS DR HARNESS DR HARNESS DR	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	719 720 721
OF-429-8 OF-429-9	HARNESS DR HARNESS DR	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	722 723
OF-430-1 OF-430-2 OF-43-1	LONG LN LONG LN CHAPMAN ST	Tenmile River Tenmile River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	724 725 726
OF-431-1 OF-432-5	LUCIANO DR MALCEIN DR	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	727 728
OF-436-2 OF-436-4 OF-4-4	THISTLE LN THISTLE LN ANDREWS ST	Quinnipiac River Quinnipiac River Misery Brook	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	729 730 731
OF-440-1 OF-440-2	YORKTOWN RD YORKTOWN RD	Eightmile River Eightmile River	0	0	0	0	0	0	2 2			0		0	2	732 733
OF-442-1 OF-442-10 OF-442-11	COPPER RDG COPPER RDG COPPER RDG	Misery Brook Misery Brook Misery Brook	0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0	2	734 735 736
OF-442-12 OF-442-13	COPPER RDG COPPER RDG	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	737 738
OF-442-14 OF-442-15 OF-442-16	COPPER RDG COPPER RDG COPPER RDG	Misery Brook Misery Brook Misery Brook	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	739 740 741
OF-442-17	COPPER RDG	Misery Brook	0	0	0	0	0	0	2			0			2	742



Catchment ID	Street Name	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?	Frequency of Past Discharge Complaints	Receiving Water Quality ³	Density of Generating Sites ⁴	Age of Development/ Infrastructure 5	Historic Combined Sewers or Septic? ⁶	Aging Septic? ⁷	Culverted Streams? ⁸	Additional Characteristics	core		nking
	Information Source		Catchment inspections and sample results Yes = 3	Catchment inspections and sample results Yes = 3	GIS Maps Yes = 3	Municipal Staff Frequent = 3	Impaired Waters List Poor = 3	Land Use/GIS Maps, Aerial Photography High = 3	Land Use Information, Visual Observation High = 3	Municipal Staff, GIS Maps Yes = 3	Land Use, Municipal Staff Yes = 3	GIS and Stormwater system Maps Yes = 3	Other	Sample Sco	Score	Priority Ranking
	Scoring Criteria (Yes = Problem)	,	No = 0	No = 0	No = 0	Occasional = 2 None = 0	Fair = 2 Good = 0	Medium = 2 Low = 1	Medium = 2 Low = 1	No = 0	No = 0	No = 0	TBD			
OF-442-19 OF-442-2	COPPER RDG COPPER RDG COPPER RDG	Misery Brook Misery Brook Misery Brook	0 0	0 0	0 0	0 0 0	0 0	0 0	2 2 2			0 0		0		743 744 745
OF-442-20 OF-442-21	COPPER RDG COPPER RDG	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	746 747
OF-442-23 OF-442-3	COPPER RDG COPPER RDG COPPER RDG	Misery Brook Misery Brook Misery Brook	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0		748 749 750
OF-442-4 OF-442-5	COPPER RDG COPPER RDG	Misery Brook Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	751 752
OF-442-6 OF-442-7 OF-442-8	COPPER RDG COPPER RDG COPPER RDG	Misery Brook Misery Brook Misery Brook	0 0	0 0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0 0	2	753 754 755
OF-442-9 OF-445-1	COPPER RDG HUNTING HILLS DR	Misery Brook Misery Brook Misery Brook	0 0	0 0	0 0	0	0 0	0	2 2			0		0	2	756 757
OF-445-2 OF-446-1	HUNTING HILLS DR STAKEY FARM RD	Misery Brook Quinnipiac River	0	0	0	0	0	0	2 2			0 0		0	2	758 759
OF-447-1 OF-447-2 OF-4-5	WILD OAK DR WILD OAK DR ANDREWS ST	Quinnipiac River Misery Brook Misery Brook	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0		0	2	760 761 762
OF-450-1 OF-450-2	SUNSET RIDGE DR SUNSET RIDGE DR	Misery Brook Misery Brook	0	0 0	0	0	0	0	2 2			0		0	2	763 764 765
OF-450-3 OF-450-4 OF-451-1	SUNSET RIDGE DR SUNSET RIDGE DR PANTHORN TRL	Misery Brook Misery Brook Eightmile River	0 0	0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0	2	766 767
OF-451-2 OF-452-1	PANTHORN TRL ASHWELL DR	Eightmile River Eightmile River	0	0	0	0	0	0	2 2			0		0	2	768 769
OF-452-2 OF-452-3 OF-452-4	ASHWELL DR ASHWELL DR ASHWELL DR	Eightmile River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0 0		770 771 772
OF-455-1 OF-456-1	ECHO VALLEY RD OLSON DR	Tenmile River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	773 774
OF-456-2 OF-458-1 OF-458-10	OLSON DR WEDGEWOOD RD WEDGEWOOD RD	Quinnipiac River Misery Brook Misery Brook	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	775 776 777
OF-458-11 OF-458-12	WEDGEWOOD RD WEDGEWOOD RD	Quinnipiac River Misery Brook	0	0	0	0	0	0	2			0		0	2	778 779
OF-458-13 OF-458-14 OF-458-15	WEDGEWOOD RD WEDGEWOOD RD WEDGEWOOD RD	Misery Brook Misery Brook Misery Brook	0 0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0	2	780 781 782
OF-458-2 OF-458-3	WEDGEWOOD RD WEDGEWOOD RD	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	783 784
OF-458-4 OF-458-5 OF-458-6	WEDGEWOOD RD WEDGEWOOD RD WEDGEWOOD RD	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	785 786 787
OF-458-7 OF-458-8	WEDGEWOOD RD WEDGEWOOD RD	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	788 789
OF-458-9 OF-4-6 OF-460-1	WEDGEWOOD RD ANDREWS ST CRISPINO DR	Quinnipiac River Misery Brook Tenmile River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0		790 791 792
OF-461-1 OF-461-2	SHAGBARK DR SHAGBARK DR	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	793 794
OF-466-1 OF-467-1 OF-467-2	GALLANT DR OLD FARMS RD OLD FARMS RD	Eightmile River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0	0 0	0 0 0	2 2 2			0 0		0 0		795 796 797
OF-467-3 OF-468-1	OLD FARMS RD OLD FARMS RD ROYAL OAK DR	Quinnipiac River Eightmile River	0 0	0	0	0 0 0	0	0	2 2			0		0	2	798 799
OF-468-2 OF-469-1	ROYAL OAK DR TERI CT	Eightmile River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	800 801
OF-4-7 OF-471-1 OF-471-2	ANDREWS ST BUDDING RIDGE RD BUDDING RIDGE RD	Misery Brook Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0	2	802 803 804
OF-471-3 OF-471-4	BUDDING RIDGE RD BUDDING RIDGE RD	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	805 806
OF-471-5 OF-471-6 OF-471-7	BUDDING RIDGE RD BUDDING RIDGE RD BUDDING RIDGE RD	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2	807 808 809
OF-471-8 OF-47-2	BUDDING RIDGE RD PLANTSVILLE ELEMENTARY SCHOOL	Quinnipiac River Eightmile River	0	0	0	0	0	0	2 2			0		0	2	810 811
OF-473-1 OF-473-2 OF-474-1	CICCOLELLA CT CICCOLELLA CT CRYSTAL FARMS CT	Quinnipiac River Quinnipiac River Misery Brook	0 0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0	2	812 813 814
OF-478-1 OF-478-2	LONGO DR LONGO DR	Tenmile River Tenmile River	0	0	0	0	0	0	2 2			0		0	2	815 816
OF-479-1 OF-479-2 OF-479-3	SOUTH BOROUGH RD SOUTH BOROUGH RD SOUTH BOROUGH RD	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0		817 818 819
OF-479-4 OF-479-5	SOUTH BOROUGH RD SOUTH BOROUGH RD	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	820 821
OF-479-6 OF-479-7 OF-480-1	SOUTH BOROUGH RD SOUTH BOROUGH RD WINDING RDG	Quinnipiac River Quinnipiac River Eightmile River	0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0	2	822 823 824
OF-480-10 OF-480-11	WINDING RDG WINDING RDG	Eightmile River Eightmile River	0	0	0	0	0	0	2 2			0		0	2	825 826
OF-480-2 OF-480-4 OF-480-5	WINDING RDG WINDING RDG WINDING RDG	Eightmile River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0	2	827 828 829
OF-480-6 OF-480-7	WINDING RDG WINDING RDG	Eightmile River Eightmile River	0	0	0	0	0	0	2 2			0		0	2	830 831
OF-480-8 OF-480-9 OF-48-1	WINDING RDG WINDING RDG CHURCHILL ST	Eightmile River Eightmile River Eightmile River	0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0	2 2 2			0 0		0 0	2	832 833 834
OF-481-1 OF-482-1	BROWNSTONE DR DAYTON DR	Quinnipiac River Eightmile River	0	0	0	0	0	0	2 2			0		0	2	835 836
OF-482-2 OF-484-1 OF-484-2	DAYTON DR ERICA CT ERICA CT	Eightmile River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0 0		0		837 838 839
OF-484-3 OF-485-1	ERICA CT NUNZIO DR	Quinnipiac River Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	840 841
OF-485-2 OF-485-3	NUNZIO DR NUNZIO DR	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	842 843
OF-487-1 OF-488-1 OF-490-1	ROXBURY RD TUNXIS PATH DOE MEADOW COURT	Tenmile River Eightmile River Misery Brook	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0 0	2	844 845 846
OF-490-2 OF-490-3	DOE MEADOW COURT DOE MEADOW COURT	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	847 848
OF-491-1 OF-492-1 OF-493-1	GREAT PINE PATH HOLLY HILL DR NORTH STAR DR	Eightmile River Eightmile River Misery Brook	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0 0		0	2	849 850 851
OF-493-2 OF-493-3	NORTH STAR DR NORTH STAR DR	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	852 853
OF-493-4 OF-494-1 OF-499-1	NORTH STAR DR SQUIRES DR HITCHING POST DR	Misery Brook Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0 0		0	2	854 855 856
OF-499-2 OF-499-3	HITCHING POST DR HITCHING POST DR HITCHING POST DR	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0	0 0	0 0	0	0 0	2 2			0 0		0	2	857 858
OF-499-4 OF-499-5	HITCHING POST DR HITCHING POST DR HITCHING POST DR	Quinnipiac River Quinnipiac River	0	0 0	0 0	0	0 0	0	2 2 2			0		0		859 860 861
OF-499-6 OF-499-6A OF-499-6B	HITCHING POST DR HITCHING POST DR HITCHING POST DR	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0			2 2	861 862 863
OF-499-7 OF-499-7A	HITCHING POST DR FLANDERS ELEMENTARY SCHOOL	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	864 865
OF-499-8	HITCHING POST DR	Quinnipiac River	0	0	0	0	0	0	2	İ		0		0		866



Catchment ID	Street Name	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?	Frequency of Past Discharge Complaints	Receiving Water Quality ³	Density of Generating Sites ⁴	Age of Development/ Infrastructure ⁵	Historic Combined Sewers or Septic? ⁶	Aging Septic? 7	Culverted Streams? 8	Additional Characteristics	core		nking
	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	Municipal Staff, GIS Maps	Land Use, Municipal Staff	GIS and Stormwater system Maps	Other	Sample Sco	Score	Priority Ranking
	Scoring Criteria (Yes = Problem)		Yes = 3 No = 0	Yes = 3 No = 0	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			
OF-499-9 OF-50-2 OF-502-1	HITCHING POST DR CLARK ST INTERSTATE PARK DR	Quinnipiac River Quinnipiac River	0	0 0	0	0	0 0	0	2 2 2			0 0		0	2 2 2	867 868 869
OF-502-1 OF-502-2 OF-502-3	INTERSTATE PARK DR INTERSTATE PARK DR INTERSTATE PARK DR	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0	0 0 0	0 0	0	0 0	2 2			0		0	2	870 871
OF-502-3A OF-502-4	INTERSTATE PARK DR	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2			0		0	2	872 873
OF-502-4A OF-502-5 OF-50-3	INTERSTATE PARK DR INTERSTATE PARK DR CLARK ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2 2	874 875 876
OF-50-4 OF-50-5	CLARK ST CLARK ST	Quinnipiac River Tenmile River	0	0	0	0	0	0	2 2			0		0	2	877 878
OF-505-1 OF-512-1 OF-512-2	MARK DR HEATHER LN HEATHER LN	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0	0 0	0 0	0 0	2 2 2			0 0		0	2 2	879 880 881
OF-513-1 OF-513-2	AMATO CIR AMATO CIR	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	882 883
OF-513-3 OF-515-1 OF-522-1	AMATO CIR DAWN LN STRAWBERRY LN	Quinnipiac River Quinnipiac River Misery Brook	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2 2 2	884 885 886
OF-534-1 OF-534-2	VILLAGE GATE DR VILLAGE GATE DR	Misery Brook Misery Brook	0 0	0	0	0	0	0	2 2			0		0	_	887 888
OF-580-1 OF-580-2	RIVERSIDE CT RIVERSIDE CT	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	889 890
OF-580-3 OF-581-1 OF-582-1	RIVERSIDE CT TURNBERRY CT HEARTHSTONE CT	Quinnipiac River Quinnipiac River Tenmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2 2	891 892 893
OF-595-1 OF-600-1	SHETLAND DR ALYSSA CT	Misery Brook Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	894 895
OF-603-1 OF-603-2 OF-625-1	HUBENY CT HUBENY CT CURTISS FARM CT	Eightmile River Eightmile River Quinnipiac River	0 0	0 0	0 0	0 0	0 0	0 0	2 2 2			0 0		0	2	896 897 898
OF-626-1 OF-63-1	WESTFIELD DR CURTISS ST	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	899 900
OF-63-10 OF-63-11 OF-63-12	CURTISS ST CURTISS ST CURTISS ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0	2	901 902 903
OF-63-13 OF-63-14	CURTISS ST CURTISS ST	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	904 905
OF-634-1 OF-63-5 OF-63-7	FRIAR LN CURTISS ST CURTISS ST	Misery Brook Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0	2 2	906 907 908
OF-63-8 OF-63-9	CURTISS ST CURTISS ST	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	909 910
OF-66-10 OF-66-11	DARLING ST DARLING ST DARLING ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	_	911 912 913
OF-66-12 OF-66-13	DARLING ST DARLING ST	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	914 915
OF-66-14 OF-66-15 OF-66-2	DARLING ST DARLING ST DARLING ST	Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0		0	2 2 2	916 917 918
OF-66-5 OF-66-6	DARLING ST DARLING ST DARLING ST	Quinnipiac River Quinnipiac River Quinnipiac River	0	0	0 0	0	0	0	2 2			0		0	2	918 919 920
OF-66-7 OF-66-8	DARLING ST DARLING ST	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	921 922
OF-66-9 OF-698-1 OF-75-1	DARLING ST CANTERBURY LN DUNHAM PL	Quinnipiac River Misery Brook Quinnipiac River	0 0	0 0	0 0	0 0	0 0	0 0	2 2 2			0 0		0		923 924 925
OF-75-2 OF-75-3 OF-76-3	DUNHAM PL DUNHAM PL	Quinnipiac River Quinnipiac River	0 0	0 0 0	0 0	0	0 0 0	0	2 2 2			0		0	2	926 927
OF-76-4 OF-76-5	DUNHAM ST DUNHAM ST DUNHAM ST	Quinnipiac River Quinnipiac River Quinnipiac River	0	0	0	0 0	0	0 0	2 2			0 0		0	2 2	928 929 930
OF-76-6 OF-80-1 OF-80-2	DUNHAM ST EAST MOUNTAIN DR EAST MOUNTAIN DR	Quinnipiac River Mattabasset River Mattabasset River	0 0 0	0 0 0	0 0 0	0	0 0	0 0 0	2 2 2			0 0 0		0	2	931 932 933
OF-80-2 OF-8-10 OF-8-11	ATWATER ST ATWATER ST	Eightmile River Quinnipiac River	0 0	0	0	0 0 0	0	0	2 2			0		0		934 935
OF-81-2 OF-8-28A	EAST SUMMER ST L TRAIL DR	Quinnipiac River Quinnipiac River	0 0 0	0	0 0 0	0	0	0	2 2 2			0 0 0		0	2	936 937
OF-8-4 OF-8-5 OF-85-1	ATWATER ST ATWATER ST EDGEWOOD CIR	Quinnipiac River Quinnipiac River Eightmile River	0	0 0	0	0 0	0 0	0 0	2 2			0		0		938 939 940
OF-85-2 OF-8-6	EDGEWOOD CIR ATWATER ST	Eightmile River Quinnipiac River	0 0 0	0 0	0	0	0	0	2 2			0 0		0		941 942
OF-8-7 OF-91-1 OF-91-10	ATWATER ST FLANDERS RD FLANDERS RD	Quinnipiac River Quinnipiac River Quinnipiac River	0	0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0		0	2	943 944 945
OF-91-11 OF-91-12 OF-91-13	FLANDERS RD FLANDERS RD FLANDERS RD	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	2 2 2			0 0 0		0	2	946 947 948
OF-91-2 OF-91-3	FLANDERS RD FLANDERS RD	Quinnipiac River Quinnipiac River	0	0	0 0	0 0	0	0 0	2 2			0 0		0	2	949 950
OF-91-4 OF-91-5 OF-91-6	FLANDERS RD FLANDERS RD FLANDERS RD	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	2 2 2			0 0		0	2	951 952 953
OF-91-7 OF-91-8	FLANDERS RD FLANDERS RD FLANDERS RD	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0	0 0	0 0	0 0	2 2 2			0 0		0	2	954 955
OF-91-9 OF-92-1 OF-92-2	FLANDERS RD FLANDERS ST FLANDERS ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0 0	0 0 0	0 0	0 0	0 0 0	2 2 2			0 0 0		0	2	956 957 958
OF-92-3 OF-92-4	FLANDERS ST FLANDERS ST FLANDERS ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0	0 0 0	0 0	0 0	2 2 2			0 0		0		958 959 960
OF-92-5 OF-92-6 OF-92-7	FLANDERS ST FLANDERS ST FLANDERS ST	Quinnipiac River Quinnipiac River	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0		0	2 2 2	961 962 963
OF-92-7 OF-92-8 OF-AOR-1	FLANDERS ST FLANDERS ST APPLE ORCHARD RD	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0	0 0	0 0	0 0	0	2 2			0		0	2	963 964 965
OF-JAV-1 OF-NOR-4	JOHNSON AV NORTON ST	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	966 967
OF-PAV-1 OF-PAV-2 OF-PAV-3	PAVANO DR PAVANO DR PAVANO DR	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0	0 0	0 0	2 2 2			0 0		0	2	968 969 970
OF-QS-1E OF-QS-1F	LAZY LN LAZY LN	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	971 972
OF-QS-1G OF-QS-1H OF-S10-12	LAZY LN LAZY LN SOUTH MAIN ST	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	2 2 2			0 0 0		0	2	973 974 975
OF-S364-2 OF-S364-3	BERLIN ST BERLIN ST	Misery Brook Misery Brook	0	0	0	0	0	0	2 2			0		0	2	976 977
OF-S364-4 OF-S364-5 OF-TRAIL-5	BERLIN ST BERLIN ST L TRAIL DR	Misery Brook Misery Brook Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	2 2 2			0 0 0		0	2	978 979 980
OF-TRAIL-6 OF-WC-1	L TRAIL DR	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	2 2			0		0	2	981 982
OF-WC-2 OF-WC-3 OF-WC-4		Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0 0	0 0 0	2 2 2			0 0 0		0	2	983 984 985
OF-178-10 OF-178-11	MOUNT VERNON RD MOUNT VERNON RD	Eightmile River Eightmile River	0	0	0	0	0	0	1 1			0		0	1	986 987
OF-178-22 OF-178-25	MOUNT VERNON RD MOUNT VERNON RD	Eightmile River Eightmile River	0	0	0	0	0 0	0	1 1			0		0	1	988 989
OF-178-26	MOUNT VERNON RD	Eightmile River	0	0	0	0	0	0	1	I .	İ	0	į .	0	1	990



Catchment ID	Street Name	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?	Frequency of Past Discharge Complaints	Receiving Water Quality ³	Density of Generating Sites ⁴	Age of Development/ Infrastructure ⁵	Historic Combined Sewers or Septic? ⁶	Aging Septic? 7	Culverted Streams? 8	Additional Characteristics	core		nking
	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	Municipal Staff, GIS Maps	Land Use, Municipal Staff	GIS and Stormwater system Maps	Other	Sample Sco	Score	Priority Ranking
	Scoring Criteria (Yes = Problem)		Yes = 3 No = 0	Yes = 3 No = 0	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			_
OF-192-4 OF-192-5 OF-192-6	OLD MOUNTAIN RD OLD MOUNTAIN RD OLD MOUNTAIN RD	Tenmile River Tenmile River Tenmile River	0 0 0	0 0	0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1	991 992 993
OF-192-7 OF-192-8	OLD MOUNTAIN RD OLD MOUNTAIN RD OLD MOUNTAIN RD	Tenmile River Tenmile River	0	0	0	0	0	0	1 1			0		0	1	994 995
OF-192-9 OF-193-1 OF-2	OLD MOUNTAIN RD OLD STATE RD MASTHAY CIRCLE	Tenmile River Misery Brook Misery Brook	0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1	996 997 998
OF-208-4 OF-208-6	PLEASANT ST PLEASANT ST	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	1			0		0	1	999 1000
OF-216-4 OF-275-3 OF-275-4	REDSTONE ST WELCH RD WELCH RD	Quinnipiac River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0	0 0	0 0	1 1 1			0 0		0	1 1	1001 1002 1003
OF-299-1 OF-299-2	COMMISSION ST COMMISSION ST	Misery Brook Misery Brook	0	0	0	0	0	0	1 1			0		0	1	1004 1005
OF-3 OF-302-1 OF-302-4	MASTHAY CIRCLE PATTONWOOD DR PATTONWOOD DR	Misery Brook Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1 1	1006 1007 1008
OF-302-5 OF-308-1 OF-308-2	PATTONWOOD DR GLEN EAGLES DR GLEN EAGLES DR	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	1 1 1			0 0		0	1 1 1	1009 1010 1011
OF-327-1 OF-327-2	SADDLEBROOK PATH SADDLEBROOK PATH	Misery Brook Misery Brook	0	0	0 0	0	0	0	1 1			0		0	1 1	1012 1013
OF-327-3 OF-339-4 OF-339-5	SADDLEBROOK PATH ROCKWOOD DR ROCKWOOD DR	Misery Brook Misery Brook Misery Brook	0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1 1	1014 1015 1016
OF-339-6 OF-339-7	ROCKWOOD DR ROCKWOOD DR	Misery Brook Misery Brook	0	0	0	0	0	0	1 1			0		0	1	1017 1018
OF-339-8 OF-4 OF-4-1	ROCKWOOD DR MASTHAY CIRCLE ANDREWS ST	Misery Brook Misery Brook Misery Brook	0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1 1	1019 1020 1021
OF-4-2 OF-4-3	ANDREWS ST ANDREWS ST	Misery Brook Misery Brook	0	0	0	0	0	0	1 1			0		0	1	1022 1023
OF-437-1 OF-437-2 OF-437-3	WASHINGTON DR WASHINGTON DR WASHINGTON DR	Eightmile River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1 1	1024 1025 1026
OF-437-4 OF-437-5	WASHINGTON DR WASHINGTON DR	Eightmile River Eightmile River	0	0	0	0	0	0	1 1			0		0	1	1027 1028
OF-437-6 OF-437-7 OF-437-8	WASHINGTON DR WASHINGTON DR WASHINGTON DR	Eightmile River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0	0 0	0 0	1 1 1			0 0		0	1 1	1029 1030 1031
OF-437-9 OF-457-1	WASHINGTON DR SOUTHSHIRE DR	Eightmile River Quinnipiac River	0	0	0	0	0	0	1 1			0		0		1032 1033
OF-457-2 OF-462-1 OF-472-1	SOUTHSHIRE DR WOODRUFF STREET CHURCHILL ST	Quinnipiac River Misery Brook Eightmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1 1 1	1034 1035 1036
OF-472-2 OF-472-3	CHURCHILL ST CHURCHILL ST	Eightmile River Eightmile River	0	0	0	0	0	0	1 1			0		0	1	1037 1038
OF-472-4 OF-472-5 OF-472-6	CHURCHILL ST CHURCHILL ST CHURCHILL ST	Eightmile River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1 1	1039 1040 1041
OF-472-7 OF-495-1	CHURCHILL ST RUSTLEWOOD DR RUSTLEWOOD DR	Eightmile River Quinnipiac River	0 0 0	0	0 0 0	0 0 0	0 0	0 0 0	1 1 1			0 0 0		0	1 1 1	1042 1043 1044
OF-495-2 OF-496-1 OF-496-2	MASTERS DR MASTERS DR	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0 0	0 0	0	0	0	1 1			0		0	1 1	1044 1045 1046
OF-500-1 OF-500-2 OF-500-3	DORAL LN DORAL LN DORAL LN	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1 1 1	1047 1048 1049
OF-500-4 OF-503-1	DORAL LN DEERBROOKE CIR	Quinnipiac River Eightmile River	0	0	0	0	0	0	1 1			0		0	1	1050 1051
OF-503-2 OF-503-3 OF-503-4	DEERBROOKE CIR DEERBROOKE CIR DEERBROOKE CIR	Eightmile River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1 1	1052 1053 1054
OF-507-1 OF-508-2	WHITE DEER PATH WESTWOOD RD	Eightmile River Eightmile River	0	0	0	0	0	0	1 1			0		0	1	1055 1056
OF-510-1 OF-511-1 OF-511-2	CHAPEL HILL WEST PINES DR WEST PINES DR	Misery Brook Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0	0 0	0 0	1 1 1			0 0		0	1 1	1057 1058 1059
OF-511-3 OF-511-4 OF-511-5	WEST PINES DR WEST PINES DR WEST PINES DR	Eightmile River Eightmile River Eightmile River	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	1 1 1			0 0 0		0	1 1 1	1060 1061 1062
OF-511-6 OF-516-1	WEST PINES DR WOODBERRY HILL RD	Eightmile River Quinnipiac River	0	0	0	0	0	0	1 1			0		0	1	1063 1064
OF-516-2 OF-516-3 OF-516-4	WOODBERRY HILL RD WOODBERRY HILL RD WOODBERRY HILL RD	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1 1 1	1065 1066 1067
OF-519-1 OF-519-2	WHITE SAIL DR WHITE SAIL DR	Misery Brook Misery Brook	0	0	0	0	0	0	1 1			0		0	1	1068 1069
OF-519-3 OF-520-1 OF-520-2	WHITE SAIL DR BRIDLE PATH DR BRIDLE PATH DR	Misery Brook Misery Brook Misery Brook	0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1 1	1070 1071 1072
OF-520-3 OF-520-4 OF-521-1	BRIDLE PATH DR BRIDLE PATH DR STEEPLECHASE DR	Misery Brook Misery Brook Misery Brook	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	1 1 1			0 0 0		0	1 1 1	1073 1074 1075
OF-521-2 OF-521-3	STEEPLECHASE DR STEEPLECHASE DR	Misery Brook Misery Brook	0	0	0	0	0	0	1 1			0		0	1 1	1076 1077
OF-524-1 OF-526-1 OF-528-1	DORIO DR KUHR DR UNDERMOUNTAIN XING	Misery Brook Quinnipiac River Misery Brook	0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	1 1 1			0 0		0	1 1	1078 1079 1080
OF-529-1 OF-530-1	ALPINE TRL FENWOOD ROAD	Tenmile River Quinnipiac River	0	0	0	0	0	0	1 1			0		0	1	1081 1082
OF-532-1 OF-533-1 OF-535-1	JENNIFER LYNN DR BROTHER'S WAY ALEX CT	Quinnipiac River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1 1 1	1083 1084 1085
OF-536-1 OF-536-10	FARMINGBERRY DRIVE FARMINGBERRY DRIVE	Tenmile River Tenmile River	0	0	0	0	0	0	1			0		0	1	1086 1087
OF-536-11 OF-536-12 OF-536-13	FARMINGBERRY DRIVE FARMINGBERRY DRIVE FARMINGBERRY DRIVE	Tenmile River Tenmile River Tenmile River	0 0	0 0	0 0 0	0 0	0 0	0 0	1 1 1			0 0		0	1 1	1088 1089 1090
OF-536-14 OF-536-15	FARMINGBERRY DRIVE FARMINGBERRY DRIVE	Tenmile River Tenmile River	0	0	0	0	0	0	1 1			0		0	1	1091 1092
OF-536-16 OF-536-2 OF-536-3	FARMINGBERRY DRIVE FARMINGBERRY DRIVE FARMINGBERRY DRIVE	Tenmile River Tenmile River Tenmile River	0 0	0 0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	_	1093 1094 1095
OF-536-4 OF-536-5	FARMINGBERRY DRIVE FARMINGBERRY DRIVE	Tenmile River Tenmile River	0	0	0	0	0	0	1 1			0		0	1	1096 1097
OF-536-6 OF-536-7 OF-536-8	FARMINGBERRY DRIVE FARMINGBERRY DRIVE FARMINGBERRY DRIVE	Tenmile River Tenmile River Tenmile River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0 0		1098 1099 1100
OF-536-9 OF-537-1 OF-537-2	FARMINGBERRY DRIVE CORPORATE DR CORPORATE DR	Tenmile River Eightmile River Eightmile River	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	1 1 1			0 0 0		0		1101 1102 1103
OF-537-3 OF-538-1	CORPORATE DR VERDE RAME CT	Eightmile River Eightmile River	0	0	0	0	0	0	1 1			0		0	1	1104 1105
OF-538-2 OF-538-3 OF-539-1	VERDERAME CT VERDERAME CT PACER LN	Eightmile River Eightmile River Tenmile River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	1 1 1			0 0		0	1	1106 1107 1108
OF-539-2 OF-539-3	PACER LN PACER LN	Tenmile River Tenmile River	0	0	0	0	0	0	1 1			0		0	1	1109 1110
OF-539-4 OF-540-1 OF-540-2	PACER LN MILLER FARM RD MILLER FARM RD	Tenmile River Tenmile River Tenmile River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0 0		0	1	1111 1112 1113
OF-540-3	MILLER FARM RD	Tenmile River	0	0	0	0	0	0	1			0		0	1	1114



Catchment ID	Street Name	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?	Frequency of Past Discharge Complaints	Receiving Water Quality ³	Density of Generating Sites ⁴	Age of Development/Infrastructure 5	Historic Combined Sewers or Septic? ⁶	Aging Septic? 7	Culverted Streams? 8	Additional Characteristics	core		nking
	Information Source		Catchment inspections and	Catchment inspections and	GIS Maps	Municipal Staff	Impaired Waters List	Land Use/GIS Maps, Aerial	Land Use Information, Visual	Municipal Staff, GIS	Land Use, Municipal	GIS and Stormwater	Other	Sample Sco	Score	Priority Ranking
	Scoring Criteria (Yes = Problem)		yes = 3 No = 0	yes = 3 No = 0	Yes = 3 No = 0	Frequent = 3 Occasional = 2 None = 0	Poor = 3 Fair = 2 Good = 0	Photography High = 3 Medium = 2 Low = 1	Observation High = 3 Medium = 2 Low = 1	Maps Yes = 3 No = 0	Staff Yes = 3 No = 0	yes = 3 No = 0	TBD			
OF-540-4 OF-540-5 OF-540-6	MILLER FARM RD MILLER FARM RD MILLER FARM RD	Tenmile River Tenmile River Tenmile River	0 0	0 0	0 0 0	0 0	0 0	0 0	1 1 1			0 0		0	1 1	1115 1116 1117
OF-542-1 OF-542-2	HAMILTON AV HAMILTON AV	Misery Brook Misery Brook	0	0	0	0	0	0	1 1			0		0	1	1118 1119
OF-542-3 OF-542-4 OF-543-1	HAMILTON AV HAMILTON AV NUTMEG DR	Misery Brook Misery Brook Tenmile River	0 0	0 0	0 0 0	0 0	0 0	0 0	1 1 1			0 0		0	1 1	1120 1121 1122
OF-544-1 OF-544-2	MOUNTAIN POND RD MOUNTAIN POND RD	Eightmile River Eightmile River	0	0	0	0	0	0	1			0		0	1	1123
OF-544-3 OF-544-4 OF-545-1	MOUNTAIN POND RD MOUNTAIN POND RD LADYSLIPPER LN	Eightmile River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0	0 0	0 0	1 1 1			0 0		0	1 1 1	1125 1126 1127
OF-545-2 OF-545-3	LADYSLIPPER LN LADYSLIPPER LN	Eightmile River Eightmile River	0	0	0	0	0	0	1			0		0	1 1 1	1128 1129
OF-546-1 OF-546-2 OF-546-3	BLUEBERRY LN BLUEBERRY LN BLUEBERRY LN	Misery Brook Misery Brook Misery Brook	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0 0	1 1	1130 1131 1132
OF-547-1 OF-547-2 OF-547-3	RUSSET LN RUSSET LN RUSSET LN	Eightmile River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	1 1 1			0 0		0	1 1 1	1133 1134 1135
OF-547-4 OF-550-1	RUSSET LN RESERVOIR RIDGE DR	Quinnipiac River Quinnipiac River Mattabasset River	0 0	0	0 0	0	0	0	1 1			0		0	1 1	1136 1137
OF-550-2 OF-551-1 OF-551-2	RESERVOIR RIDGE DR RIDGE DR RIDGE DR	Quinnipiac River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1 1	1138 1139 1140
OF-551-3 OF-551-4	RIDGE DR RIDGE DR	Eightmile River Eightmile River	0	0	0	0	0	0	1 1			0		0	1	1141 1142
OF-551-5 OF-552-1 OF-552-2	RIDGE DR SOUTHFORK CIRCLE SOUTHFORK CIRCLE	Eightmile River Tenmile River Tenmile River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1 1 1	1143 1144 1145
OF-553-1 OF-554-1	TROTTERS LN PAMELA CT	Tenmile River Quinnipiac River	0	0	0	0	0	0	1			0		0	1	1146 1147
OF-557-1 OF-557-2 OF-557-3	HAZELWOOD DR HAZELWOOD DR HAZELWOOD DR	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1 1 1	1148 1149 1150
OF-559-1 OF-559-2	KATHRYN LANE KATHRYN LANE	Eightmile River Eightmile River	0	0	0	0	0	0	1 1			0		0	1	1151 1152
OF-560-1 OF-560-2 OF-560-3	LOVLEY DR LOVLEY DR LOVLEY DR	Eightmile River Eightmile River Eightmile River	0 0 0	0 0	0 0 0	0 0	0 0	0 0	1 1 1			0 0		0	1 1	1153 1154 1155
OF-560-4 OF-561-1 OF-561-2	LOVLEY DR COBBLESTONE DR COBBLESTONE DR	Eightmile River Eightmile River	0	0	0	0	0 0	0	1 1 1			0 0		0	1 1 1	1156 1157
OF-562-1 OF-562-2	BEAL DRIVE BEAL DRIVE	Eightmile River Eightmile River Eightmile River	0 0	0 0	0 0 0	0 0 0	0	0 0	1 1			0		0	1 1	1158 1159 1160
OF-563-1 OF-563-2 OF-564-1	BEVERLY DRIVE BEVERLY DRIVE CHURCHILL ST	Eightmile River Eightmile River Eightmile River	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	1 1 1			0 0		0 0	1 1 1	1161 1162 1163
OF-565-1 OF-565-2	PRINCESS PINE PATH PRINCESS PINE PATH	Eightmile River Eightmile River	0	0	0	0	0	0	1 1			0		0	1	1164 1165
OF-565-3 OF-566-1 OF-566-2	PRINCESS PINE PATH RUY LN RUY LN	Eightmile River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1	1166 1167 1168
OF-566-3 OF-570-1	RUY LN METACOMET VIEW	Quinnipiac River Misery Brook	0	0	0	0	0	0	1 1			0		0	1	1169 1170
OF-570-2 OF-57-1 OF-571-1	METACOMET VIEW COUNTY RD VALLEY VIEW CT	Misery Brook Tenmile River Misery Brook	0 0	0 0	0 0	0 0	0 0	0 0	1 1 1			0 0		0	1 1 1	1171 1172 1173
OF-572-1 OF-572-2	WINDERMERE RIDGE DR WINDERMERE RIDGE DR	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	1			0		0	1	1174 1175
OF-572-3 OF-572-4 OF-572-5	WINDERMERE RIDGE DR WINDERMERE RIDGE DR WINDERMERE RIDGE DR	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1 1 1	1176 1177 1178
OF-575-1 OF-575-2 OF-575-3	RICHMOND COURT RICHMOND COURT RICHMOND COURT	Quinnipiac River Quinnipiac River	0	0 0 0	0	0	0 0	0	1 1			0		0	1 1 1	1179 1180 1181
OF-575-4 OF-575-5	RICHMOND COURT RICHMOND COURT	Quinnipiac River Quinnipiac River Quinnipiac River	0 0 0	0	0 0 0	0 0	0	0 0	1 1 1			0 0		0	1 1	1181 1182 1183
OF-575-6 OF-57-6 OF-576-1	RICHMOND COURT COUNTY RD DEVONSHIRE DR	Quinnipiac River Tenmile River Quinnipiac River	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	1 1 1			0 0 0		0	1 1 1	1184 1185 1186
OF-57-7 OF-577-1	COUNTY RD OLD CIDER MILL RD	Tenmile River Quinnipiac River	0	0	0	0	0	0	1 1			0		0	1	1187 1188
OF-577-2 OF-578-1 OF-578-2	OLD CIDER MILL RD BLOSSOM WAY BLOSSOM WAY	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1 1	1189 1190 1191
OF-583-1 OF-583-2	SOUTH WOODS DR SOUTH WOODS DR	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	1 1			0		0	1	1192 1193
OF-584-1 OF-584-2 OF-584-3	HAWKS NEST DR HAWKS NEST DR HAWKS NEST DR	Quinnipiac River Quinnipiac River Quinnipiac River	0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1 1 1	1194 1195 1196
OF-584-4 OF-584-5	HAWKS NEST DR HAWKS NEST DR	Quinnipiac River Quinnipiac River	0	0	0	0	0	0	1 1			0		0	1	1197 1198
OF-584-6 OF-584-7 OF-585-1	HAWKS NEST DR HAWKS NEST DR CASCADE RDG	Quinnipiac River Quinnipiac River Eightmile River	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0 0	1 1	1199 1200 1201
OF-585-2 OF-585-3	CASCADE RDG CASCADE RDG BALDWIN CIR	Eightmile River Eightmile River	0 0	0 0	0 0 0	0	0 0	0 0	1 1 1			0 0		0	1 1 1	1202 1203
OF-586-1 OF-587-1 OF-587-2	MACINTOSH WAY MACINTOSH WAY	Quinnipiac River Quinnipiac River Quinnipiac River	0	0	0 0	0 0 0	0	0 0	1 1			0 0		0	1 1 1	1204 1205 1206
OF-589-1 OF-589-2 OF-590-1	LOMBARDO CT LOMBARDO CT WEISS WAY	Tenmile River Tenmile River Misery Brook	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	1 1 1			0 0		0	1 1 1	1207 1208 1209
OF-590-2 OF-590-3	WEISS WAY WEISS WAY	Misery Brook Misery Brook	0	0	0	0	0	0	1 1 1			0		0	1 1	1210 1211
OF-59-1 OF-591-1 OF-591-2	CRAIG AVE SILVER OAK CIR SILVER OAK CIR	Quinnipiac River Misery Brook Misery Brook	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0 0	1 1 1			0 0 0		0 0	1 1 1	1212 1213 1214
OF-591-3 OF-591-4	SILVER OAK CIR SILVER OAK CIR	Misery Brook Misery Brook	0	0	0	0	0	0	1 1			0		0	1	1215 1216
OF-592-1 OF-592-2 OF-594-10	CEDAR POST DR CEDAR POST DR MONARCH DR	Mattabasset River Mattabasset River Eightmile River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0 0		0	1 1 1	1217 1218 1219
OF-594-11 OF-594-5	MONARCH DR MONARCH DR	Eightmile River Eightmile River	0	0	0	0	0	0	1 1			0		0	1	1220 1221
OF-594-6 OF-594-7 OF-594-8	MONARCH DR MONARCH DR MONARCH DR	Eightmile River Eightmile River Eightmile River	0 0 0	0 0 0	0 0 0	0 0	0 0 0	0 0	1 1 1			0 0		0 0		1222 1223 1224
OF-594-9 OF-597-1	MONARCH DR APPLE GATE	Eightmile River Quinnipiac River	0	0	0	0	0	0	1 1			0		0	1	1225 1226
OF-601-1 OF-601-2 OF-604-1	PINE HOLLOW DR PINE HOLLOW DR HONEY LN	Eightmile River Eightmile River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	1 1	1227 1228 1229
OF-605-1 OF-607-1 OF-607-2	AMBER LN KNIGHTS CT KNIGHTS CT	Eightmile River Quinnipiac River Quinnipiac River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0	1 1 1			0 0		0	_	1230 1231 1232
OF-608-1 OF-609-1	WHISPERING PINES TIMBERWOOD DR	Eightmile River Eightmile River	0	0	0	0	0	0	1 1			0		0	1	1233 1234
OF-609-2 OF-609-3 OF-609-4	TIMBERWOOD DR TIMBERWOOD DR TIMBERWOOD DR	Eightmile River Eightmile River Eightmile River	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	1 1 1			0 0 0		0	1	1235 1236 1237
OF-611-1	BROOKFIELD CT	Eightmile River	0	0	0	0	0	0	1			0		0	1	1238



Catchware Catc	Score		ıking
No0 N	Sample Sc Score	Score	Priority Ranking
DE-6424 ALMSELWOOD DR			
0-8-8-3 LAUREN/COO DR	0 1	1	1239
0.6-16-12 MODISTRULO DR Cymmels River 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0			1240
06-61-62 ANDUSTRAL DR			1241 1242
06-516-36 MONSTRIAL DR Quinnipiac River 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0		_	1242
00-616-69 NONSTRALDR Quampiac River 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0			1244
09-1519 NOUSTRALO R			1245
06-66-66 NOLISTRIALD RS			1246
0-61-07 NOUSTRIALOR Quinnipac River 0 0 0 0 0 0 1 0 0 0		_	1247
0-6-67-7	0 1	_	1248
06-6173 EMPRESS DR Eightmie River 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0			1249 1250
0-61-074 EMPRESS DR		_	1251
0-6-63-4 CORILAD WAY		_	1252
0-60-0 CROWN RIDGE DR Eightmile River 0 0 0 0 0 0 0 0 0			1253
0-6323 BRENTWOOD R Eghtmle River 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0		1	1254
0F-623-2 BRENTWOOD DR			1255
DF-623-3 RENTIVOOD DR			1256
0-632-4 BRENTWOOD DR Eightmile River 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0		_	1257 1258
DF-622-5 BRENTWOOD DR			1259
0F-624-2 BIRMINGHAM DR			1260
DF-624-3 BIRMINGHAM DR		_	1261
OF-627-1 TRIANO DR			1262
OF-629-1 TRIAND DR		_	1263
DF-629-1 ROCHELA DR Misery Brook 0 0 0 0 0 0 0 0 0		_	1264
GF-629-2 ROCHELA DR Misery Brook 0 0 0 0 0 0 0 0 0			1265 1266
DF-629-3 ROCHELA DR		_	1267
0F-631-1 OAKMONT WAY Eightmile River 0 <			1268
0F-631-2 OAKMONT WAY Eightmile River 0 0 0 0 0 1 0 0F-631-3 OAKMONT WAY Eightmile River 0 <td></td> <td>1</td> <td>1269</td>		1	1269
0F-631-3 OAKMONT WAY Eightmile River 0 <		1	1270
0F-633-1 FEBRUARY DRIVE Quinnipiac River 0 0 0 0 0 1 0 0F-633-2 FEBRUARY DRIVE Quinnipiac River 0			1271
0F-633-2 FEBRUARY DRIVE Quinnipiac River 0		_	1272
OF-635-1 WALKERS CROSSING Quinnipiac River 0 0 0 0 0 1 0 OF-635-2 WALKERS CROSSING Quinnipiac River 0		_	1273 1274
OF-635-2 WALKERS CROSSING Quinnipiac River 0 0 0 0 0 1 0 OF-638-1 FRAL CT Eightmile River 0 0 0 0 0 0 1 0 OF-638-2 FRAL CT Eightmile River 0 0 0 0 0 0 1 0 OF-639-1 BAGNO DR Eightmile River 0 0 0 0 0 0 1 0 OF-639-2 BAGNO DR Eightmile River 0 0 0 0 0 0 1 0 OF-632-2 NORTH RIDGE CT Eightmile River 0 0 0 0 0 0 1 0 OF-642-3 NORTH RIDGE CT Eightmile River 0 0 0 0 0 0 1 0 OF-642-3 NORTH RIDGE CT Eightmile River 0 0 0 0 0 0 1 0			1274
OF-638-1 FRAL CT Eightmile River 0 0 0 0 0 1 0 OF-638-2 FRAL CT Eightmile River 0 0 0 0 0 0 1 0 OF-639-1 BAGNO DR Eightmile River 0 0 0 0 0 0 1 0 OF-639-2 BAGNO DR Eightmile River 0 0 0 0 0 0 1 0 OF-642-1 NORTH RIDGE CT Eightmile River 0 0 0 0 0 0 1 0 OF-642-3 NORTH RIDGE CT Eightmile River 0 0 0 0 0 0 1 0 OF-642-3 NORTH RIDGE CT Eightmile River 0 0 0 0 0 0 1 0 OF-642-4 NORTH RIDGE CT Eightmile River 0 0 0 0 0 0 1 0		_	1276
OF-639-1 BAGNO DR Eightmile River 0 0 0 0 0 1 0 OF-639-2 BAGNO DR Eightmile River 0 0 0 0 0 0 1 0 OF-642-1 NORTH RIDGE CT Eightmile River 0 0 0 0 0 0 1 0 OF-642-3 NORTH RIDGE CT Eightmile River 0 0 0 0 0 1 0 OF-642-4 NORTH RIDGE CT Eightmile River 0 0 0 0 0 1 0 OF-642-5 NORTH RIDGE CT Eightmile River 0 0 0 0 0 1 0 OF-643-1 ACRE WAY Eightmile River 0 0 0 0 0 0 1 0 OF-644-1 ASPEN WAY Eightmile River 0 0 0 0 0 0 1 0 OF-645-1		_	1277
OF-639-2 BAGNO DR Eightmile River 0 0 0 0 0 1 0 OF-642-1 NORTH RIDGE CT Eightmile River 0 0 0 0 0 1 0 OF-642-3 NORTH RIDGE CT Eightmile River 0 0 0 0 0 1 0 OF-642-4 NORTH RIDGE CT Eightmile River 0 0 0 0 0 1 0 OF-642-5 NORTH RIDGE CT Eightmile River 0 0 0 0 0 1 0 OF-643-1 ACRE WAY Eightmile River 0 0 0 0 0 0 1 0 OF-644-1 ASPEN WAY Quinnipiac River 0	0 1	1	1278
OF-642-1 NORTH RIDGE CT Eightmile River 0 0 0 0 0 1 0 OF-642-3 NORTH RIDGE CT Eightmile River 0 0 0 0 0 1 0 OF-642-4 NORTH RIDGE CT Eightmile River 0 0 0 0 0 1 0 OF-642-5 NORTH RIDGE CT Eightmile River 0 0 0 0 0 1 0 OF-643-1 ACRE WAY Eightmile River 0 0 0 0 0 1 0 OF-645-1 LOPER ST Quinnipiac River 0 0 0 0 0 0 0 0 OF-72-1 DIANA RD Eightmile River 0 <t< td=""><td></td><td></td><td>1279</td></t<>			1279
OF-642-3 NORTH RIDGE CT Eightmile River 0 0 0 0 0 1 0 OF-642-4 NORTH RIDGE CT Eightmile River 0 0 0 0 0 1 0 OF-642-5 NORTH RIDGE CT Eightmile River 0 0 0 0 0 1 0 OF-643-1 ACRE WAY Eightmile River 0 0 0 0 0 1 0 OF-644-1 ASPEN WAY Quinnipiac River 0 0 0 0 0 0 1 0 OF-645-1 LOPER ST Quinnipiac River 0 0 0 0 0 0 0 0 0 OF-72-1 DIANA RD Eightmile River 0<			1280
OF-642-4 NORTH RIDGE CT Eightmile River 0 0 0 0 0 1 0 OF-642-5 NORTH RIDGE CT Eightmile River 0 0 0 0 0 1 0 OF-643-1 ACRE WAY Eightmile River 0 0 0 0 0 1 0 OF-644-1 ASPEN WAY Quinnipiac River 0 0 0 0 0 0 1 0 OF-645-1 LOPER ST Quinnipiac River 0 0 0 0 0 0 1 0 OF-72-1 DIANA RD Eightmile River 0 0 0 0 0 0 0 0	0 1		
OF-642-5 NORTH RIDGE CT Eightmile River 0 0 0 0 0 1 0 OF-643-1 ACRE WAY Eightmile River 0 0 0 0 0 1 0 OF-644-1 ASPEN WAY Quinnipiac River 0 0 0 0 0 1 0 OF-645-1 LOPER ST Quinnipiac River 0 0 0 0 0 0 1 0 OF-72-1 DIANA RD Eightmile River 0 0 0 0 0 0 0 0			1282 1283
OF-643-1 ACRE WAY Eightmile River 0 0 0 0 0 1 0 OF-644-1 ASPEN WAY Quinnipiac River 0 0 0 0 0 1 0 OF-645-1 LOPER ST Quinnipiac River 0 0 0 0 0 1 0 OF-72-1 DIANA RD Eightmile River 0 0 0 0 0 0 1 0			1284
OF-645-1 LOPER ST Quinnipiac River 0 0 0 0 0 1 0 OF-72-1 DIANA RD Eightmile River 0 0 0 0 0 1 0			1285
OF-72-1 DIANA RD Eightmile River 0 0 0 0 0 1 0	0 1	1	1286
			1287
			1288
0F-72-2 DIANA RD Eightmile River 0 0 0 0 0 0 1 0			1289
OF-73-1 DOGWOOD DR Quinnipiac River 0 0 0 0 0 1 0 OF-78-1 DEFASHION ST Tenmile River 0 0 0 0 0 1 0			1290 1291
OF-78-1 DEFASHIONST Tenmile River 0 0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0		_	1291
0F-78-3 DEFASHIONST Tennille River 0 0 0 0 0 0 1 0 0			1293
OF-78-4 DEFASHION ST Tenmile River 0 0 0 0 0 0 1 0 0			1294
OF-78-5 DEFASHIONST Tenmile River 0 0 0 0 0 0 1 0 0	0 1	1	1295
OF-HUNT-1 HUNTERS LN Quinnipiac River 0 0 0 0 0 0 1 0			1296
OF-HUNT-2 HUNTERS LN Quinnipiac River 0 0 0 0 0 0 1 0			1297
OF-KEN-1 KENSINGTON RD Mattabasset River 0 0 0 0 0 1 0			1298
OF-KEN-2 KENSINGTON RD Mattabasset River 0 0 0 0 0 1 0 OF-KEN-3 KENSINGTON RD Mattabasset River 0 0 0 0 0 1 0			1299 1300
OF-KEN-4 KENSINGTON RD Mattabasset River 0 0 0 0 0 0 1 0			1300

Scoring Criteria:

 $^{\rm 1}$ 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

 $\label{lem:enterococci} \textbf{S104 col/100ml for swimming areas and S00 col/100ml for all others.}$

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

Olfactory or visual evidence of sewage, Ammonia ≥ 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 $% \left(x\right) =\left(x\right) +\left(x\right)$

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.

 $^{\rm 7}$ 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.