



2021 ANNUAL REPORT
MUNICIPAL SEPARATE STORM SEWER SYSTEM
ROCKY HILL, CONNECTICUT



Prepared By
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MS4 GENERAL PERMIT
Town of Rocky Hill 2020 Annual Report
 New MS4 Permittee
 Permit Number GSM 00016
 January 1, 2021 – December 31, 2021

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

PART I: SUMMARY OF MINIMUM CONTROL MEASURE ACTIVITIES

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

1.1 BMP Summary

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
1.1-1 Implement public education and outreach	On going	Posted educational material to Town website	Educate residents to the effects of fertilizers and pesticides, impervious coverage, runoff and pollution reduction	Engineering	Jul 1, 2019	7/1/20	https://www.rockyhillct.gov/stormwater_management/index.php http://nemo.uconn.edu/ms4/implement/public-education.htm
1.1-2 Address education/outreach for pollutants of concern	On going	Mail educational materials to 20% of residents and business	Educate residents along the impaired waters to the effects of fertilizers and pesticides	Engineering	Jul 1, 2019	7/1/19	In conjunction with the Connecticut River Coastal Conservation District

1.1-3 Stormwater page on Town website	On going	Town has created a webpage on the Towns website which includes the Storm Water Management Plan, Town Ordinance, DEEP General Permit and links to educational materials	Provide information to residents on the Storm Water Management program	Engineering	Jul 1, 2017	7/1/17	http://www.rockyhillct.gov/stormwater_management/stormwater_management_educational_resources.php
1.1-4 Stormwater page in Town quarterly newsletter	On going	Publish educational material in Towns quarterly news letter	Provide information to residents on the Storm Water Management program	Engineering		2020	See Appendix A
1.1.5 Employee training	On going	Provide Highway and Parks maintainers with training on stormwater management	Provide information to field employees on the Storm Water Management program	Engineering		Not Completed	Postponed due to COVID pandemic rules on in-person meetings

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

- Continue mailing educational materials to a new area (20%) of residents and business
- Continue to educate boards and commissions on stormwater management
- Continue to educate staff on stormwater management, including rescheduled training due to COVID pandemic rules on in-person meetings.
- Provide a link on the town website to NEMO
- Provide Pet Waste informational brochures at the town parks and with dog registrations
- Publish educational material in Towns quarterly newsletter
- Distribute informational brochures at the Town library LIMITED ACCESS DUE TO COVID

1.3 Details of activities implemented to educate the community on stormwater ----- SEE APPENDIX A FOR COPIES OF BROCHURES-----

Program Element/Activity	Audience (and number of people reached)	Topic(s) covered	Pollutant of Concern addressed (if applicable)	Responsible dept. or partner org.
Distribute educational brochures to 20% of residents and businesses along the impaired waters	Residents and businesses along impaired waters	Impact of Septic systems & Fertilizer use	Bacterial	Engineering
Website link to NEMO on the town website	All residents and homeowners in town	Impact of Pesticide and Fertilizer use	Bacteria	Engineering
Distribute information flyers at the Rocky Hill Fall Fest	All Resident and attendees	Pet Waste	Bacteria	Engineering
Distribute informational flyers with dog registrations	1400 Rocky Hill dog owners	Pet Waste	Bacteria	Town Clerk
Town of Rocky Hill Spring 2020 Brochure	Residents via US mail to 9000 homes	Runoff control	Nitrogen, bacteria	Engineering
Town of Rocky Hill Summer 2020 Brochure	Residents via US mail to 9000 homes	General pollution reduction	Nitrogen, Bacteria	Engineering
Town of Rocky Hill Fall 2020 Brochure	Residents via US mail to 9000 homes	Impervious pavement reduction	Bacteria, salts	Engineering
Town of Rocky Hill Winter 2019/20 Brochure	Residents via US mail to 9000 homes	Winter snow removal	Bacteria, salts	Engineering
Distribute information flyers at the Rocky Hill Library	Residents	Pet Waste, Invasive Species, Backyard water resources	Various	Engineering

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

2.1 BMP Summary

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
2.1-1 Comply with public notice requirements for the Stormwater Management Plan	Completed	Posted SWMP on Town website	Compliance with SWMP permit	Engineering	Apr 3, 2017	4/1/17	No public comment received
2.1-2 Comply with public notice requirements for Annual Reports	Completed	Posted 2020 Annual Report on Town website	Compliance with SWMP permit	Engineering	Feb 15, 2021	April 18, 2022	
2.1-3 Establish stormwater committee	Completed	Identified members and met October 29, 2019.	Provide forum to coordinate SWMP implementation across depts. and commissions	Engineering	Bi-Annual	NO MEETINGS DUE TO COVID	Committee members consists of Engineering, Wetlands, Planning, ZEO, Public Works, Parks and Rec, Fire and Health District and will meet bi-annually
2.1-4 Hazardous Waste Collection	On going	Posted in local news paper	In conjunction with The MDC, provide residents disposal of hazardous materials	Public Works The MDC	Yearly	November, 2021	
2.1-5 Bulky waste collection	On going	Posted on the Towns website	Provide residents with pick up of bulky wastes that may otherwise be illegally dumped into sensitive areas	Public Works, Central CT Health District		Daily 2021	http://www.rockyhillct.gov/departments/public-works/bulk_waste.php
2.1-5 Shred-it	On going	Posted on the Town website and quarterly brochure	Shred-it events	Public Works		May, 2021 Sept, 2021 Nov, 2021	
2.1-6 Leaf pick-up	On going	Posted on the Towns website	Provide residents with leaf pickup in the fall for recycling	Public Works	Yearly	Fall 2021	

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

- Hold bi-annually stormwater committee meetings to review SMP implementation progress. SCHEDULE TBD DUE TO COVID
- Continue bulky waste pick up
- Continue hazardous waste pick up
- Continue leaf pickup
- Continue Shred-it event
- Post annual report to website
- Seek volunteers for clean-up public waterways

2.3 Public Involvement/Participation reporting metrics

Metrics	Implemented	Date	Posted
Availability of the Stormwater Management Plan announced to public	Yes	4/1/17 Draft, 7/1/17 Final	Engineering Dept. and Town Web Page http://www.rockyhillct.gov/2017_RH_SWP_Plan_FINAL_7-1-17.pdf
Availability of Annual Report announced to public	Yes	2/15/21 Draft, 4/18/22 Final	Engineering Dept. and Town Web Page

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

3.1 BMP Summary

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
3.1-1 Develop written IDDE program	Completed	Town is in process of completing written IDDE program using the CT IDDE program template	Develop written plan of IDDE program	Engineering	Jul 1, 2019	Town Ordinance 12/04/06	Posted on Town website https://ecode360.com/8847862
3.1-2 Develop list and maps of all MS4 stormwater outfalls in priority areas	Completed	Town has located and mapped 95% of all outfalls in town on GIS.	To locate and map on GIS all outfalls in town by years end	Engineering	Jul 1, 2020	July 1, 2020.	
3.1-3 Implement citizen reporting program	Completed	Manual program in place since 2019, online reporting form now available on Town's website	Online form completed to meet the permit	Engineering	Jul 1, 2017	July 1, 2019.	Manual program implemented in 2019, phone calls received by staff and recorded. Now Citizen Request Tracker can be used as well: https://www.rockyhillct.gov/RequestTracker.aspx
3.1-4 Establish legal authority to prohibit illicit discharges	Completed	Completed		Engineering	Jul 1, 2019	July, 2017	Working with legal counsel to amend for the right to enter private lands.
3.1-5 Develop record keeping system for IDDE tracking	In Progress	Manual program in place Purchasing cloud based tracking system which integrates with the GIS system	Develop a record keeping system to meet the permit	Engineering	Jul 1, 2017	July 1, 2019.	Manual program implemented, recoded on spreadsheet.

3.1-6 Address IDDE in areas with pollutants of concern	On going	Town has identified the outfall to test	To identify the pollutant sources and eliminate	Engineering	Not specified	On going
3.1-7 Detailed MS4 infrastructure mapping	Completed	Town has located and mapped 99% of all outfalls in town on GIS.	To map on GIS the entire public drainage system for use in tracing pollutant sources	Engineering	Jul 1, 2020	July 1, 2020.
3.1-8 Complete list and maps of all MS4 Stormwater outfalls throughout municipality	Completed	Town has located and mapped 99% of all outfalls in town on GIS	To map on GIS the entire public drainage system for use in tracing pollutant sources	Engineering	Jul 1, 2022	July 1, 2020.

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

- A link will be added to next year’s Annual Report.
- Will update the written IDDE program as needed throughout the permit term.
- Maintain master IDDE tracking database or spreadsheet and ensure all employees involved in IDDE program understand the logging process
- To have the citizen reporting form posted to the town website
- Continue to perform dry and wet weather screening

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

Date of Report	Location / suspected source	Response taken
NONE	NONE	NONE

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

---- SEE ATTACHED DEEP AND MDC INCIDENT REPORTS ----APPENDIX B----

Location (Lat long/ street crossing /address and receiving water)	Date and duration of occurrence	Discharge to MS4 or surface water	Estimated volume discharged	Known or suspected cause / Responsible party	Corrective measures planned and completed (include dates)	Sampling data (if applicable)

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

- Currently utilizing incident reports provided to the Town by DEEP, MDC and the Health District for spills and SSO overflows.
- Receiving phone calls from citizens.
- In process of creating a database or spreadsheet to track IDDE
- In process of creating a citizen reporting form for Town website

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

Location and nature of structure with failing septic systems	Actions taken to respond to and address the failures	Impacted waterbody or watershed, if known
NONE		

3.7 IDDE reporting metrics

Metrics	
Estimated or actual number of MS4 outfalls	324
Estimated or actual number of interconnections	3 (Estimated)
Outfall mapping complete	99%
Interconnection mapping complete	0%
System-wide mapping complete (detailed MS4 infrastructure)	99%
Outfall assessment and priority ranking	99%
Dry weather screening of all High and Low priority outfalls complete	0
Catchment investigations complete	0
Estimated percentage of MS4 catchment area investigated	0%

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

- Provide the highway and parks maintainers and custodial staff annual training on vehicle washing; grease, oil and other hazardous material disposal in the spring and fertilizer and pesticides best management practices in the fall. Other topics will be rotated in. Training provided by Town Staff during work hours.
[Please note that in-person meetings have been postponed since 2020 due to the COVID pandemic and training sessions will be rescheduled for 2022. Date to be determined.]

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

4.1 BMP Summary

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
4.1-1 Implement, upgrade, and enforce land use regulations or other legal authority to meet requirements of MS4 general permit	Completed		Procedure in place	Engineering Planning	Jul 1, 2020	2019	
4.1-2 Develop/Implement plan for interdepartmental coordination in site plan review and approval	Complete		Procedure in place	Planning	Jul 1, 2017	July, 2017	Town has a plan review approval form to be completed by engineering, planning, zoning, wetlands, building, health and emergency services prior to approvals are granted
4.1-3 Review site plans for stormwater quality concerns	On going	Plans are reviewed by engineering and wetlands for compliance	Plan compliance with SWQ manual and LID's	Engineer	Jul 1, 2017	On going	
4.1-4 Conduct site inspections	On going	Construction sites are inspected at least once a day for compliance to approved plans	Compliance with approved plans	Engineer Zoning	Jul 1, 2017	On going	Wetlands officer is in the engineering department
4.1-5 Implement procedure to allow public comment on site development	Complete		Procedure in place	Engineering Planning	Jul 1, 2017	July, 2017	Public hearings are held on most proposed site development per the town Wetland and P&Z regulations

4.1-6 Implement procedure to notify developers about DEEP construction stormwater permit	Completed	Town informs developer of DEEP requirement throughout the application process. Language will be included in updated Subdivision regulations	Post DEEP permits at construction site trailer	Planning	Jul 1, 2017	July 1, 2020.	
4.1-7 Require erosion and sedimentation controls throughout construction	On going	To meet Town requirements	Compliance with approved plans	ZEO	On going	On going	
4.1-8 Require maintenance and operations plan for water quality structures and detention ponds	On going	To meet Town requirements	Compliance with approved plans	Engineering Wetlands ZEO	On going	On going	

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

- Subdivision regulations are in the process of be updated.
- Continue to require applicants to submit E&S monitoring reports for sites that disturb more than one acre of land. Reports to submitted monthly and after rain events of more than one inch of rainfall.
- Continue performing site inspections during construction.

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

5.1 BMP Summary

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
5.1-1 Establish and/or update legal authority and guidelines regarding LID and runoff reduction in site development planning	Complete		Compliance	Planning	Jul 1, 2021	July 30, 2019	
5.1-2 Enforce LID/runoff reduction requirements for development and redevelopment projects	On going		Inspect development for LID compliance		Jul 1, 2022	July, 2017	Town currently has a zero percent peak discharge requirement for all new proposed developments and modifications to properties
5.1-3 Identify retention and detention ponds in priority areas	Not started		Create database of all stormwater basins and structures, inspect annually	Engineering	Jul 1, 2020	July, 2021	
5.1-4 Implement long-term maintenance plan for stormwater basins and treatment structures	On going	A maintenance plan for each stormwater treatment structure was a condition of approval.	Create database of all stormwater basins, structures and maintenance plans inspect annually	Engineering, Public Works	Jul 1, 2020	July, 2017	This is an established policy
5.1-5 DCIA mapping	Not Started		Create Map	Engineering	Jul 1, 2020	July 1, 2021	
5.1-6 Address post-construction issues in areas with pollutants of concern	On going	None reported in 2019	Implement DCIA retrofit BMP's	Engineering	Not specified		Town inspect projects prior to C/O or acceptance for site stability

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

Continue inspection of town owned storm water infrastructure

5.3 Post-Construction Stormwater Management reporting metrics

Metrics	
Baseline (2012) Directly Connected Impervious Area (DCIA)	acres
DCIA disconnected (redevelopment plus retrofits)	0 acres this year /0 acres total
Retrofits completed	2
DCIA disconnected	0 % this year / 0 % total since 2012
Estimated cost of retrofits	\$10,000
Detention or retention ponds identified	0 this year /0 total

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

None

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

6.1 BMP Summary

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
6.1-1 Develop/implement formal employee training program	On going	Provided training to highway, parks maintainers and custodians	Continue employee training	Public Works	Jul 1, 2019	March 2019	In-person training has been postponed since 2020 due to COVID pandemic. Training TBD in 2022.
6.1-2 Implement MS4 property and operations maintenance	On going	Maintain filters in CB's at town garages MSDS sheets are kept at the Highway and Parks garage and reviewed annually	Reduce grease, oils and petroleum hydrocarbons	Public works	Jul 1, 2018	July, 2019	
6-3 Implement coordination with interconnected MS4s	Not Started			Engineering	Not specified		
6.1-4 Develop/implement program to control other sources of pollutants to the MS4	Not Started		Notify commercial and industrial business of regulations by mail	Engineering	Not specified	Anticipate development by July 1, 2021.	Incomplete task. Develop/implement in TBD in 2022.
6.1-5 Evaluate additional measures for discharges to impaired waters*	On going			Engineering	Not specified	On going	
6.1-6 Track projects that disconnect DCIA	Not Started		To reduce 1% of total DCIA acreage per year	Engineering	Jul 1, 2017	Anticipate development by July 1, 2021	Plan to create a database or spreadsheet for tracking
6.1-7 Implement infrastructure repair/rehab program	On going		Retrofit last cb on line with 4' sump and hood	Engineering Public Works	Jul 1, 2021	Anticipate development by July 1, 2021	Incomplete task. Develop/implement in TBD in 2022.

6.1-8 Develop/implement plan to identify/prioritize retrofit projects to disconnect 2% of DCIA	Not Started			Engineering Public Works	Jul 1, 2022	Jul 1, 2022	
6.1-9 Develop/implement street sweeping program	On going	Swept all roads utilizing town forces		Public Works	Jul 1, 2018	2020	Note, the town does not use sand during its winter operations so there is limited sweepings to clean
6.1-10 Develop/implement catch basin cleaning program	On going	Subcontractor vacuum 695 CB's, visual inspection during vacuuming	Clean 1/3 of all town owned catch basins each year	Public Works	Jul 1, 2020	Ongoing	
6.1-11 Develop/implement snow management practices	On going	Implemented DEEP BMP for snow removal Rock salt stored in salt shed, liquid salts stored in storage tank		Public Works	Jul 1, 2018	July, 2017 (developed) Summer 2018 completed	Plan included in Town Stormwater Management Plan
6.1-12 Develop/implement pet waste management practices	On going	Signs regarding pet waste posted at dog park Pet waste bags and trash receptacle provided at dog park		Parks	Jul 1, 2017	July, 2017 (developed) Summer 2018 completed	Plan to provide informational brochures for distribution at town parks regarding pet waste
6.1-13 Hazardous Waste Collection	On going	Annual hazardous waste collection for Rocky Hill residents in conjunction with The MDC		Public Works The MDC	Yearly	November 2021	
6.1-14 Bulky waste collection	On going	Town pick up bulky waste from residents on request		Public Works		Daily 2021	

6.1-15 Leaf pick-up	On going	Posted on the Towns website		Public Works	Yearly	Fall 2021	
6.1-15 Parks	On going	Established integrated pesticide management program		Park		2020	The parks department has been following this program
6.1-19 Highway Garage	On going	Uses under-carriage truck wash	Send pollutants to treatment structure	Public Works		2020	Public Works built an under-carriage truck wash
6.1-20 Shred-It	On going	Posted on the Town website and quarterly brochure	Shred-It events	Public Works		May 2021 Sept 2021 Nov 2021	

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

- Provide additional training to highways, parks, custodians. [Please note: In-person meetings postponed due to COVID pandemic since 2020. Rescheduled for 2022]
- Provide training to land use boards and commissions [Wetlands/IWPA training planned for February 2022]
- Provide additional literature regarding pet waste to be placed at all town parks
- Create database for DCIA
- Information plaques on catch basins and bridges (culverts) stating water flows to Long Island Sound
- Continue hazards waste collection
- Continue bulky waste collection
- Continue leaf pick up
- Volunteers to clean along waterways

6.3 Pollution Prevention/ Good Housekeeping reporting metrics

Metrics	
Employee training provided for key staff	No, Postponed due to COVID pandemic
Street sweeping	
Curb miles swept	124 miles
Volume (or mass) of material collected	97 +/- tons (estimated)
Catch basin cleaning	
Total catch basins in priority areas	2320
Total catch basins in MS4	2320
Catch basins inspected	200
Catch basins cleaned	870 (unknown # drain to impaired waters)
Volume (or mass) of material removed from all catch basins	10 cy (estimated)
Volume removed from catch basins to impaired waters (if known)	Not Known

Snow management	
Type(s) of deicing material used	Rock Salt Treated Salt Magnesium Chloride
Total amount of each deicing material applied	1,400 cy Rock Salt 1,020 cy Treated Salt 95 # gal Magnesium Chloride
Type(s) of deicing equipment used	Trucks with spreaders and sprayer
Lane-miles treated	124 miles
Snow disposal location	N/A (no site used by Town)
Staff training provided on application methods & equipment	Yes, November 2021
Municipal turf management program actions (for permittee properties in basins with N/P impairments)	
Reduction in application of fertilizers (since start of permit)	0 lbs or %
Reduction in turf area (since start of permit)	0 acres
Lands with high potential to contribute bacteria (dog parks, parks with open water, & sites with failing septic systems)	
Cost of mitigation actions/retrofits	\$ N/A

6.4 Catch basin cleaning program

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

1. All catch basins that were within the towns' annual paving project areas are inspected, cleaned and repaired.
2. Clean 1/3 of town owned catch basins each year by a subcontractor.

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.

Retrofitted two area with drywells and leaching water quality trenches in 2020. DCIA unknown.

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

Not complete. This should be considered in 2022.

Describe plans for continuing the Retrofit program beyond this permit term with the goal to disconnect 1% DCIA annually over the next 5 years.

Identify areas where the Town can use infiltration practices and prioritize possible modifications.

Part II: Impaired waters investigation and monitoring

1. Impaired waters investigation and monitoring program

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

Nitrogen/ 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.

Identified and tested 6 outfalls in 2020. No sampling or testing was performed in 2021. See Appendix D for more information.

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

2.1 Screening data collected under 2017 permit

----- SEE APPENDIX B FOR COPIES OF 2020 OUTFALL SCREENING RESULTS-----

Complete the table below for any outfalls screened during the reporting period. Each Annual Report will add on to the previous year’s screening data showing a cumulative list of outfall screening data. See Appendix B for 2020 results

PRE-2017 PERMIT

Outfall ID	Sample date	Parameter (Nitrogen, Phosphorus, Bacteria, or Other pollutant of concern)	Results	Name of Laboratory (if used)	Follow-up required?
006	9/15/05	Bacteria	58,000/100 mL	Connecticut Testing Lab	No
034	9/15/05	Bacteria	83,000/100 mL	Connecticut Testing Lab	No
006	7/11/06	Bacteria	240,000/100 mL	Connecticut Testing Lab	No
002	7/23/08	Bacteria	>5,000/100 mL	Connecticut Testing Lab	No
008	7/23/08	Bacteria	>5,000/100 mL	Connecticut Testing Lab	No
022	7/23/08	Bacteria	>5,000/100 mL	Connecticut Testing Lab	No
031	12/2/15	Bacteria		Connecticut Testing Lab	No

2018

7-15	9-18-18	Bacteria	>24,200/100 mL	Phoenix Environmental Lab	Yes
7-17	9-18-18	Bacteria	>24,200/100 mL	Phoenix Environmental Lab	Yes
7-19	9-18-18	Bacteria	>24,200/100 mL	Phoenix Environmental Lab	Yes
11-1	9-18-18	Bacteria	>24,200/100 mL	Phoenix Environmental Lab	Yes
11-2	9-18-18	Bacteria	>24,200/100 mL	Phoenix Environmental Lab	Yes
11-4	9-18-18	Bacteria	>24,200/100 mL	Phoenix Environmental Lab	Yes

2019

11-5	4/15/19	Bacteria	3870/100 mL	Phoenix Environmental Lab	Yes
7-16	4/15/19	Bacteria	>24,200/100 mL	Phoenix Environmental Lab	Yes
11-8	4/15/19	Bacteria	52/100 mL	Phoenix Environmental Lab	Yes
11-3	4/15/19	Bacteria	>24,200/100 mL	Phoenix Environmental Lab	Yes
8-13	4/15/19	Bacteria	>24,200/100 mL	Phoenix Environmental Lab	Yes
11-7	4/15/19	Bacteria	>24,200/100 mL	Phoenix Environmental Lab	Yes

2020

OF-33	11/23/20	Bacteria	>24,200/100 mL	Phoenix Environmental Lab	Yes
OF-32	11/23/20	Bacteria	>24,200/100 mL	Phoenix Environmental Lab	Yes
OF-80	11/23/20	Bacteria	>24,200/100 mL	Phoenix Environmental Lab	Yes
OF-29	11/23/20	Bacteria	>24,200/100 mL	Phoenix Environmental Lab	Yes
OF-78	11/23/20	Bacteria	>24,200/100 mL	Phoenix Environmental Lab	Yes
OF-24	11/23/20	Bacteria	3870/100 mL	Phoenix Environmental Lab	Yes

2021

		No Sampling or Testing Performed			
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3. Follow-up investigations (Section 6(i)(1)(D) / page 43)

Provide the following information for outfalls exceeding the pollutant threshold.

Outfall	Status of drainage area investigation	Control measure implementation to address impairment

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

Once outfall screening has been completed for at least 50% of outfalls to impaired waters, identify 6 of the highest contributors of any pollutants of concern. Begin monitoring these outfalls on an annual basis by July 1, 2021.

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

Part III: Additional IDDE Program Data [This section required beginning with 2019 Annual Report]

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).

1. Catchment ID (DEEP Basin ID)	2. Category	3. Rank

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

2.1 Dry weather screening and sampling data from outfalls and interconnections

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

Outfall / Interconnection ID	Screening / sample date	Ammonia	Chlorine	Conductivity	Salinity	E. coli or enterococcus	Surfactants	Water Temp	Pollutant of concern	If required, follow-up actions taken

2.2 Wet weather sample and inspection data

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

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

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

3.1 System Vulnerability Factor Summary

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

Outfall ID	Receiving Water	System Vulnerability Factors

Where SVFs are:

- History of SSOs, including, but not limited to, those resulting from wet weather, high water table, or fat/oil/grease blockages.
- Sewer pump/lift stations, siphons, or known sanitary sewer restrictions where power/equipment failures or blockages could readily result in SSOs.
- Inadequate sanitary sewer level of service (LOS) resulting in regular surcharging, customer back-ups, or frequent customer complaints.
- Common or twin-invert manholes serving storm and sanitary sewer alignments.
- Common trench construction serving both storm and sanitary sewer alignments.
- Crossings of storm and sanitary sewer alignments.
- Sanitary sewer alignments known or suspected to have been constructed with an underdrain system;
- 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.
- Any sanitary sewer and storm drain infrastructure greater than 40 years old in medium and densely developed areas.
- 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 than poor owner maintenance).
- 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 than poor owner maintenance).

3.2 Key junction manhole dry weather screening and sampling data

Key Junction Manhole ID	Screening / Sample date	Visual/ olfactory evidence of illicit discharge	Ammonia	Chlorine	Surfactants

3.3 Wet weather investigation outfall sampling data

Outfall ID	Sample date	Ammonia	Chlorine	Surfactants

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

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

Part IV: Certification

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

Chief Elected Official or Principal Executive Officer

Document Prepared by

Print name:

Print name:

John Mehr, Town Manager

Stephen D. Sopelak, PE, Town Engineer

Signature / Date:

John Mehr 4/18/22

Signature / Date:

Stephen D. Sopelak 4/18/22

APPENDIX A

TOWN OF ROCKY HILL - QUARTERLY NEWSLETTER 2021



WATER QUALITY MATTERS

Now that spring is here many of us will be getting outside to clean our cars and ready our recreational “toys” for a summer of fun. The following are some tips to help keep our waters clean:

Use a commercial car wash or wash your car on a lawn or other unpaved surface to minimize the amount of dirty, soapy water flowing into the storm drain and eventually into your local waterbody.

Check your car, boat, motorcycle, and other machinery and equipment for leaks and spills. Make repairs as soon as possible. Clean up spilled fluids with an absorbent material like kitty litter or sand, and don't rinse the spills into a nearby storm drain.

Remember to properly dispose of the absorbent material. Recycle used oil and other automotive fluids at participating service stations. Don't dump these chemicals down the storm drain or dispose of them in your trash.

Please see our website for more information. www.rockyhillct.gov/wetlands



PUBLIC WORKS

BRUSH PICKUP

SPRING: Week of April 19-23, 2021

SUMMER: Week of July 19-23, 2021

FALL: Week of September 20-24, 2021

*Brush pickup will **END** September 24 and resume in the spring, 2022.*

ACCEPTABLE PRACTICES OR MATERIALS

- Branches shall be no larger than (8") eight inches round, and no longer than (8') eight feet.
- Brush shall be stacked with the cut or butt ends facing the street and **MUST** be stacked neatly in the same direction, **NOT** CRISS-CROSSED
- There is a limit of one truck load per property (6' wide x 6' high pile, 8' long). Amounts exceeding this may be dropped off at the Transfer Station by the homeowner during normal business hours.

UNACCEPTABLE PRACTICES OR MATERIALS:

- NO STUMPS
- No logs over (8") eight inches round
- No "whole" tree removals
- No construction debris, metal or stone
- Do not stack next to light poles, wires, electrical boxes, signs, fire hydrants or mail boxes.

If brush is not removed, an explanation of why will be left on a door knocker at entrance of home. Brush Pick-Up is for residential homeowners only, not for commercial properties, apartment or condominium complexes, land clearing and whole tree removals.

TRANSFER STATION

Brush and leaves may be brought to the Transfer Station at 59 Old Forge Road year-round.

SUMMER (March-October)
Thursdays 7:00 am-2:00 pm
Fridays 7:00 am-2:00 pm
Saturdays 7:00 am-1:00 pm

LEAF COLLECTION

Leaf collection will begin Monday, November 1, 2020 and will continue until Friday December 3, 2020. Please rake leaves to the edge of the road, not into the road for collection by the Public Works department.

Multiple passes are made throughout town and collection is weather dependent. There is no pick-up list as the Town checks each street starting from the east side of the Town and works west. Therefore, PLEASE DO NOT CALL to arrange pick up.

Brush and leaves may be brought to the Transfer Station at 59 Old Forge Road year-round. Please see our website for more information. www.rockyhillct.gov/publicworks

SHRED-IT

Each resident is permitted to bring up to 3 copy paper sized boxes or brown paper bags of material to be shredded. Driver's license required for proof of residency. Paper Only.

Saturday, May 8, 2021

Saturday, September 11, 2021

9:00 am to 2:00 pm

Location: Stevens School, 322 Orchard Street

Please see our website for more information: www.rockyhillct.gov/publicworks

HOUSEHOLD HAZARD WASTE

Saturday, September 8, 2021

8:00 am to 1:00 pm at MDC Treatment Plant, 80 Goff Brook Road

Contacts:

Departmental Phone:

860-258-2766 (General)

860-258-2733 (Building Dept.)

Jim Sollmi, PE, LS- *Director of Community*

Development and Public Works

860-258-2762

Stephen Sopelak, PE- *Town Engineer*

860-258-7672

Joe Lentini - *Field Operations and*

Highway Superintendent

860-258-7709

Bob Alvarado - *Wetlands Agent*

860-258-2734

Kim Ricci- *Town Planner*

860-258-2761

Dave Palmberg -*Zoning Enforcement Officer*

860-258-7675

Mike Violette- *Building Official*

860-258-7673

Steve Kardys- *Asst. Building Official*

860-258-7676

Elton Mancura - *Asst. Building Official*

860-258-2745

Town of Rocky Hill Fall Programs • 2021



THE NEW ROCKY HILL
SENIOR/COMMUNITY CENTER



Senior Services
Registration starts September 8
Pages 17-21

**Community Development &
Public Works**
Page 14

Cora J. Belden Library
Pages 22-23

Parks & Recreation
Registration starts September 13
Pages 2-13

Human & Youth Services
Registration starts September 7
Pages 15-16

Rocky Hill Fall Fest
Saturday, October 16, 2021
Rain Date October 17

Discover our virtual and on location programs!

Visit us online: www.rockyhillct.gov



Water Quality Matters

With the near record rain we had this past July, we would like to remind everyone of some basic stormwater flooding and pollution prevention ideas.

1. Never dump anything down the storm drains other than clean water. Homeowners should be aware of any illicit connections or discharges they may have to the storm drain system. Any pollutants that enter the storm drains will be washed into nearby wells, storm drains, stream, lakes, and rivers. Furthermore, trash, grass clippings and other debris can clog the system creating potential flooding problems.
2. Do not pile leaves, grass clippings and brush near a stream or river. Rising waters can pick it up and bring it downstream where it may clog culverts under the road creating a flooding problem.
3. Take your car to the car wash, where wash water is filtered and recycled, instead of washing it in the driveway. If you must wash at home, wash your car on a grass or gravel surface and use a small amount of soap.
4. Check and/or repair fluid leaks in your vehicles and recycle motor oil and other automotive fluids.
5. Dispose of paint and items from other household improvement projects appropriately.



Public Works

BRUSH PICK UP

FALL: Week of September 20–24.

Brush pickup will **END** September 24 and resume in the spring, 2022.

Brush Pick-Up is for residential homeowners only, not for commercial properties, apartment or condominium complexes, land clearing and whole tree removals. If brush is not removed, an explanation of why will be left on a door knocker at entrance of home.

Please see our website for more information on acceptable and unacceptable material. www.rockyhillct.gov/publicworks

LEAF COLLECTION

Leaf collection will begin Monday, November 1, 2021 and will continue until Friday December 3, 2021. Please rake leaves to the edge of the road, not into the road for collection by the Public Works department.

Multiple passes are made throughout town and collection is weather dependent. There is no pick-up list as the Town checks each street starting from the east side of the Town and works west. Therefore, PLEASE DO NOT CALL to arrange pick up.

Brush and leaves may be brought to the Transfer Station at 59 Old Forge Road year-round. Please see our website for more information. www.rockyhillct.gov/publicworks

SHRED-IT

Each resident is permitted to bring up to 3 copy paper sized boxes or brown paper bags of material to be shredded. Driver's license required for proof of residency. Paper Only.

Dates: September 11, 2021

Time: 9:00am to 12:00pm

Location: Stevens School, 322 Orchard Street

Please see our website for more information: www.rockyhillct.gov/publicworks



CONTACTS:

Departmental Phone:

860-258-2766 (General)

860-258-2733 (Building Dept.)

Stephen D. Sopelak, P.E. – *Director of Public Works & Community Development Services*
860-258-7672

Joe Lentini – *Field Operations and Highway Superintendent*
860-258-7709

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860-258-7675

Mike Violette – *Building Official*
860-258-7673

Steve Kardys – *Asst. Building Official*
860-258-7676

Elton Mancura – *Asst. Building Official*
860-258-2745



HOUSEHOLD HAZARD WASTE

Saturday, September 18, 2021

8:00am to 1:00pm at MDC Treatment Plant,
80 Goff Brook Road

Notes From Paula Ray, Town Clerk

FALL ABSENTEE BALLOTS

Absentee ballots for the November 2, 2021 Municipal Election are available, starting October 1, 2021, by mail or at the Town Clerk's office. To accommodate voters, the Town Clerk's office will be open extended hours on Tuesday, October 26, 2021, until 7:00 pm, for voting by absentee ballot.

To vote by absentee ballot, you must first complete an absentee ballot application. You may obtain an absentee ballot application by any of the following methods:

- at the Town Clerk's office
- by calling 860-675-2380
- by emailing rayp@farmington-ct.org
- from the link contained in the Town Clerk's section of the Town of Farmington website, under the Absentee Ballot heading.

If you have any questions about voting by absentee ballot, please call 860-675-2380.

Remember: Only Rain Down the Drain!



What is an illicit discharge? It's an illegal discharge to the storm drain system.

The Town of Farmington's storm drain system is an interconnected network of catch basins (the grates in the road), manholes and piping, that conveys storm water (rain runoff) from our roadways, driveways, lawns and rooftops, to our wetlands, brooks, streams and rivers (waterbodies). The rain runoff picks up sediment, trash, pet waste, fertilizers and other contaminants and transports them to the storm drain system, which conveys them to our waterbodies. None of these contaminants belong in the storm water, and all are harmful to our waterbodies.

An illicit discharge is any contaminant discharged to the storm drain system. This can include the direct dumping of a contaminant into a catch basin or waterbody, or a piped connection of a floor drain or laundry drain, into the storm drain system.

Contaminants commonly found in Farmington's storm drain system include: baggies of pet waste, disposable face masks, disposable gloves, plastic beverage bottles, fast food/convenience store food wrappers, receipts, etc.

Here are some things we can do to Prevent Stormwater Runoff Pollution:

1. **Never dump anything down the storm drains.** Homeowners should be aware of any illicit connections or discharges they may have to the storm drain system. Any pollutants that enter the storm drains will be washed into nearby wells, storm drains, stream, lakes, and rivers.
2. **Take your car to the car wash, where wash water is filtered and recycled, instead of washing it in the driveway.** If you must wash at home, wash your car on a grass or gravel surface and use a small amount of soap.
3. **Check and/or repair fluid leaks in your cars and recycle motor oil and other automotive fluids.**
4. **Dispose of paint and items from other household improvement projects appropriately.** Two resources:
 - a. <https://www.farmington-ct.org/departments/highway-grounds/household-hazardous-waste>
 - b. <https://portal.ct.gov/DEEP/Waste-Management-and-Disposal/What-Do-I-Do-With>

Utilize the following link: <https://www.farmington-ct.org/departments/engineering/stormwater>, to access our stormwater section of the Town's website.

If anyone has any questions or concerns, please feel free to either contact the Planning Division at 860-675-2325, or by email at stormwater@farmington-ct.org.

Help to Combat Invasive Plants

Do you have troublesome plants invading your garden or yard? Invasive plants are a problem, not only in Farmington, but throughout Connecticut and the United States. Below are links to two resources that can help with identifying these troublesome invasive plants and best management practices, for removal and eradication.

Farmington – "In the Spotlight" post:
<https://www.farmington-ct.org/home/showpublisheddocument/22142>

Connecticut Invasive Plant Working Group:
<https://cipwg.uconn.edu/>



2021 SUMMER CONCERT SERIES

Staples House Green ("F" Hill) | 2 Monteith Drive, Farmington

THURSDAYS • 6:30-8:30 PM

OPENING BAND BEGINS AT 6:30 PM

2021 Lineup

 <p>JUNE 17 New Horizon's Strawberry Festival MASS-CONN-FUSION MOTOWN, R&B & DISCO</p>	<p>JULY 22 KC SISTERS R & B</p>
<p>JUNE 24  34th Annual Ice Cream Social WEDNESDAY BOWLING LEAGUE 50's & 60's HITS</p>	<p>JULY 29 TRUE NORTH RISING SOUTHERN & FOLK ROCK</p>
<p>JULY 1 BORDERLINE GENIUS CONTEMPORARY COUNTRY</p>	<p>AUGUST 5 BALL IN THE HOUSE A CAPELLA—CURRENT HITS</p>
 <p>JULY 8 @ UNION SCHOOL GROUNDS JOLLY BEGGARS IRISH FOLK</p>	<p>AUGUST 12 NIGHTSHIFT 60's, 70's & 80's HITS</p>
<p>JULY 15 LEAF JUMPERS ROCK HITS OF 90'S</p>	<p> AUGUST 19  Kid's Dance Party 6:30 - 7:30 PM DJ RED SUPREME DANCE PERFORMANCE</p>

Winter 2021/2022

WATER QUALITY MATTERS

10 THINGS YOU CAN DO TO PREVENT STORMWATER RUNOFF



1. NEVER DUMP ANYTHING DOWN THE STORM DRAINS
2. USE FERTILIZERS SPARINGLY
3. VEGETATE BARE SPOTS IN YOUR LAWN
4. USE A MULCHING LAWN MOWER IN LIEU OF BAGGING
5. CONSIDER PEST MANAGEMENT TECHNIQUES
6. CONSIDER THE USE OF RAIN GARDENS
7. TAKE YOUR CAR TO THE CAR WASH
8. REPAIR FLUID LEAKS IN YOUR VEHICLES
9. PICK UP AFTER YOUR PET

PUBLIC WORKS

TRANSFER STATION

HOURS:

SUMMER

Thursdays 7:00 am-2:00 pm
Fridays 7:00 am-2:00 pm
Saturdays 7:00 am-1:00 pm

WINTER (Christmas thru first Sat. March)

Saturdays 7:00 am-1:00 pm

LEAF COLLECTION

Leaf collection will begin Monday, November 1, 2021, and will continue until Friday December 3, 2021. Please rake leaves to the edge of the road, **not into the road**, for collection by the Public Works Department.

Multiple passes are made throughout town and collection is weather dependent. There is no pick-up list as the Town checks each street starting from the east side of the Town to the west side. Therefore, PLEASE DO NOT CALL to arrange a pick up.

Brush and leaves may be brought to the Transfer Station at 59 Old Forge Road year-round. Please see our website for more information. www.rockyhillct.gov/publicworks

BRUSH PICKUP

Brush pickup has ended for the year and will resume in Spring 2022. Brush may be brought to the Transfer Station at 59 Old Forge Road year-round during their hours of operation.

CURBSIDE CHRISTMAS TREE COLLECTION

Tree pick up will begin Monday, January 3, 2022, through Friday, January 28, 2022. Residents can bring their Christmas trees to the Transfer Station at no cost. All Christmas trees should be cut to a size that is safely handled by one person. Remove all ornaments, lights, nails, tree stands, and bags. Only Christmas trees will be accepted.

CONTACTS:

Departmental Phone:

860-258-2766 (Community Development & Public Works)

860-258-2733 (Building Dept.)

Stephen Sopelak, PE- *Director of Public Works & Community Development, Town Engineer*

860-258-7672

Joe Lentini - *Field Operations and Highway Superintendent*

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Kim Ricci- *Town Planner*

860-258-2761

Dave Palmberg - *Zoning Enforcement Officer*

860-258-7675

Mike Violette- *Building Official*

860-258-7673

Steve Kardys- *Asst. Building Official*

860-258-7676

Elton Mancura - *Asst. Building Official*

860-258-2745

APPENDIX B

**TOWN OF ROCKY HILL - HOUSEHOLD HAZARDOUS WASTE
DAY CALENDAR 2021**

2021 MDC Household Hazardous Waste Collection Schedule

(Collections are held on Saturdays from 8 a.m. - 1 p.m.*)

<u>DATE</u>	<u>TOWN</u>	<u>LOCATION</u>
May 1, 2021 ⁺	Newington	Town Garage, 281 Milk Lane (off Fenn Road)
May 8, 2021	Hartford	MDC Operations Facility, 125 Maxim Road
May 22, 2021	Windsor	Poquonock WPCF, 1222 Poquonock Avenue
June 5, 2021	Wethersfield	Wethersfield High School, 411 Wolcott Hill Road
June 27, 2021 (Sunday)	West Hartford	Public Works Garage, 17 Brixton Street
September 18, 2021	West Hartford	Public Works Garage, 17 Brixton Street
September 25, 2021 ⁺	Bloomfield	Public Works Building, 21 Southwood Drive
October 2, 2021	Rocky Hill	Rocky Hill WPCF, 80 Goff Brook Lane
October 23, 2021 [^]	Windsor Locks/E. Granby	Public Works Garage, 6 Stanton Road, Windsor Locks
October 30, 2021	East Hartford	East Hartford WPCF, 65 Pitkin Street

(WPCF = Water Pollution Control Facility)

* One collection is held on **Sunday**, June 27, 2021

⁺Used oil is accepted at this collection

[^]Used oil from Windsor Locks Residents ONLY accepted at this collection.

Residents of the following towns may attend *any* MDC sponsored HHW collection event:

- Bloomfield
- East Granby
- East Hartford
- Hartford
- Newington
- Rocky Hill
- West Hartford
- Wethersfield
- Windsor
- Windsor Locks

APPENDIX C

CT DEEP & MDC INCIDENT REPORTS (2012-2021)

NOTE: NO DEEP OR MDC INCIDENT REPORTS FOR THE 2021 PERMIT YEAR ON FILE



**Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report**

Case No.: 2017-05983

Staff Receiving Call: 201 BURKEY, RACHAEL

Assigned To: 000 NO RESPONSE

Date Reported: 11/14/2017 **Time Reported:** 22:41

Date of Release: 11/14/2017 **Time of Release:** UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: 59 RIVERVIEW ROAD

Reported By: 240

Phone: (860) 258-7640

Ext:

Representing: ROCKY HILL FD

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

CHEMICAL

Release Substance: contents of one radiator and one oil pan

Media: GROUND SURFACE

Total Quantity: 0 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures:

Has the Release Been Terminated?:

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken: SANDED

Discharge Class: TRANSPORTATION

Cause of Incident: MV ACCIDENT

Agencies Notified: DEP DISPATCH

LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2017-05358

Staff Receiving Call: 208 MONARCA, VINCENT

Assigned To: 928 POYNTON, DAVE

Date Reported: 10/17/2017 Time Reported: 7:45

Date of Release: 10/17/2017 Time of Release: UNKNOWN

Town of Release: ROCKY HILL State of Release: CT

Location of Reported Release: 50 CHAPIN AVE

Reported By: FD Phone: (860) 258-7640 Ext:

Representing: FD

Responsible Party: Phone:

Street Address:

Town: State: Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

Release Substance: GASOLINE

Media: GROUND SURFACE

Total Quantity: <15 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: Storm drain, Rocky Hill High School.

Has the Release Been Terminated?: NO

Type of Waterbody Affected: CATCH BASIN

Name of Waterbody Affected:

Total Quantity Recovered: 0 Total Quantity in Water: 0

Corrective Actions Taken: CONTRACTED ESI
INVESTIGATED

Discharge Class:

Cause of Incident: MV ACCIDENT

Agencies Notified: DEP DISPATCH
LOCAL FIRE DEPARTMENT

Status: OPEN



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2017-05388

Staff Receiving Call: 204 THERRIEN, ADAM

Assigned To: 000 NO RESPONSE

Date Reported: 10/18/2017

Time Reported: 13:56

Date of Release: 10/18/2017

Time of Release: UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: 80 TOWN LINE ROAD

Reported By: 237

Phone: (860) 258-7640

Ext:

Representing: FD

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

Release Substance: gasoline

Media: GROUND SURFACE

Total Quantity:

<2 Gallons

0 Cubic Yards

0 Cubic Feet

0 Drums

0 Pounds

Emergency Measures:

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Corrective Actions Taken: SANDED

Discharge Class: PRIVATE

Cause of Incident: TRANSFER LINE FAILURE

Agencies Notified: DEP DISPATCH

LOCAL FIRE DEPARTMENT

Status: CLOSED



**Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report**

Case No.: 2018-00236

Staff Receiving Call: 205 COX, MICHAEL

Assigned To: 000 NO RESPONSE

Date Reported: 01/16/2018

Time Reported: 10:25

Date of Release: 01/16/2018

Time of Release: UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: 699 WEST STREET

Reported By: JOSEPH JOHNSON

Phone: (860) 543-9877

Ext:

Representing: EVERSOURCE

Responsible Party: SAA

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: DIELECT

Release Substance: trans oil

Media: GROUND SURFACE

Total Quantity: 5 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: non pcb

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken: CONTAINED

Discharge Class: UTILITY

Cause of Incident: CONTAINER FAILURE

Agencies Notified: DEP DISPATCH

Status: CLOSED



**Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report**

Case No.: 2017-06616

Staff Receiving Call: 206 KINNEY, CLARENCE

Assigned To: 000 NO RESPONSE

Date Reported: 12/22/2017

Time Reported: 3:45

Date of Release: 12/22/2017

Time of Release: UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: I-91 NB X 24

Reported By: ROCKY HILL FIRE

Phone: (860) 258-7640

Ext:

Representing: SELF

Responsible Party:

Phone:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

Release Substance: NV FLUIDS

Media: GROUND SURFACE

Total Quantity: 5 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures:

Has the Release Been Terminated?: YES

Type of Waterbody Affected: NA

Name of Waterbody Affected: NA

Total Quantity Recovered: 0 Total Quantity In Water: 0

Corrective Actions Taken: SANDED

Discharge Class:

Cause of Incident: MV ACCIDENT

Agencies Notified: DEP DISPATCH
LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2017-06578

Staff Receiving Call: 209 WELCH, THOMAS

Assigned To: 000 NO RESPONSE

Date Reported: 12/19/2017

Time Reported: 19:46

Date of Release: 12/19/2017

Time of Release: UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: I-91 SOUTH PRIOR TO 22N LEFT LANE

Reported By: DISPATCH

Phone: (860) 258-7640

Ext:

Representing: FD

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: ANTIFREEZE

Media: GROUND SURFACE

Total Quantity: ~2 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures:

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken: SANDED

Discharge Class: TRANSPORTATION

PRIVATE

Cause of Incident: MV ACCIDENT

Agencies Notified: LOCAL POLICE

DEP DISPATCH

LOCAL FIRE DEPARTMENT

Status: CLOSED



**Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report**

Case No.: 2017-06633

Staff Receiving Call: 209 WELCH, THOMAS

Assigned To: 000 NO RESPONSE

Date of Release: 12/23/2017

Time of Release: UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: 676 BRANCH STREET

Reported By: DISPATCH

Phone: (860) 256-7640

Ext:

Representing: PD

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: ANTIFREEZE

Media: GROUND SURFACE

Total Quantity: <2 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures:

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity In Water: 0

Corrective Actions Taken: SANDED

Discharge Class: TRANSPORTATION

PRIVATE

Cause of Incident: MV ACCIDENT

Agencies Notified: LOCAL POLICE

DEP DISPATCH

LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Soil Prevention Division
Emergency Incident Report

Case No.: 2017-06656

Staff Receiving Call: 215 SUMMERLIN, STEFFANI Assigned To: 000 NO RESPONSE

Date Reported: 12/24/2017 Time Reported: 22:40

Date of Release: 12/24/2017 Time of Release: UNKNOWN

Town of Release: ROCKY HILL State of Release: CT

Location of Reported Release: 70 WOODLAND RD

Reported By: ROCKY HILL PD Phone: (860) 258-7640 Ext:

Representing: SELF

Responsible Party: Phone:

Street Address:

Town: State: Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: ANTIFREEZE

Media: GROUND SURFACE

Total Quantity: 0 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: CONTENTS OF 2 RADIATORS, SPEEDY DRY

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0 Total Quantity In Water: 0

Corrective Actions Taken: CONTAINED SANDED

Discharge Class: TRANSPORTATION

Cause of Incident: MV ACCIDENT

Agencies Notified: LOCAL POLICE
DEP DISPATCH
LOCAL FIRE DEPARTMENT

Status: CLOSED



**Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report**

Case No.: 2017-06474

Staff Receiving Call: 204 THERRIEN, ADAM

Assigned To: 000 NO RESPONSE

Date Reported: 12/13/2017

Time Reported: 10:42

Date of Release: 12/13/2017

Time of Release: UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: 56 GARFIELD ROAD

Reported By: DICK LEWIS

Phone: (203) 380-5644

Ext:

Representing: ENVIROSHIELD

Responsible Party: JOSE CAETANO

Phone: (860) 563-8132

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

Release Substance: #2 FUEL OIL

Media: GROUND SURFACE

Total Quantity: 0 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: 275 ust, soil test awaiting results

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity In Water: 0

Corrective Actions Taken: REMOVED TANK

Discharge Class: PRIVATE

Cause of Incident: INGROUND TANK FAILURE

Agencies Notified: LOCAL FIRE MARSHAL
DEP DISPATCH

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2017-06192

Staff Receiving Call: 205 COX, MICHAEL

Assigned To: 000 NO RESPONSE

Date Reported: 11/28/2017 Time Reported: 15:02

Date of Release: 11/28/2017 Time of Release: UNKNOWN

Town of Release: ROCKY HILL State of Release: CT

Location of Reported Release: 160 AND NEW ROAD

Reported By: DISPATCH Phone: (860) 258-7640 Ext:

Representing: RHPD

Responsible Party: UNKNOWN Phone:

Street Address:

Town: State: Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: ANTIFREEZE

Media: GROUND SURFACE

Total Quantity: 6 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: speedi dry

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0 Total Quantity in Water: 0

Corrective Actions Taken: CONTAINED

Discharge Class: TRANSPORTATION PRIVATE

Cause of Incident: MV ACCIDENT

Agencies Notified: DEP DISPATCH
LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2017-05570
Staff Receiving Call: 205 COX, MICHAEL Assigned To: 000 NO RESPONSE
Date Reported: 10/27/2017 Time Reported: 19:09
Date of Release: 10/27/2017 Time of Release: UNKNOWN
Town of Release: ROCKY HILL State of Release: CT
Location of Reported Release: I-91 SOUTH EXIT-23
Reported By: DISPATCH Phone: (860) 258-7640 Ext:
Representing: SELF
Responsible Party: Phone:
Street Address:
Town: State: Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: ANTIFREEZE

Media: GROUND SURFACE

Total Quantity: 2 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: speedi dry

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0 Total Quantity in Water: 0

Corrective Actions Taken: CONTAINED

Discharge Class: TRANSPORTATION PRIVATE

Cause of Incident: MV ACCIDENT

LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2017-06001

Staff Receiving Call: 201 BURKEY, RACHAEL

Assigned To: 000 NO RESPONSE

Date Reported: 11/15/2017

Time Reported: 18:46

Date of Release: 11/15/2017

Time of Release: UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: WEST STREET AND I91 EXIT 23 RAMP

Reported By: 237

Phone: (860) 258-7640

Ext:

Representing: ROCKY HILL FD

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: ANTIFREEZE

Media: GROUND SURFACE

Total Quantity: 0 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: contents of one radiator

Has the Release Been Terminated?:

Type of Waterbody Affected:

Name of Waterbody Affected:

Corrective Actions Taken: SANDED

Discharge Class: TRANSPORTATION

Cause of Incident: MV ACCIDENT

Agencies Notified: DEP DISPATCH
LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-00636
Staff Receiving Call: 203 SUSAN CAMPBELL Assigned To: 000 NO RESPONSE
Date Reported: 02/08/2018 Time Reported: 21:17
Date of Release: 02/08/2018 Time of Release: 21:17
Town of Release: ROCKY HILL State of Release: CT
Location of Reported Release: WEST ST. BY SAGAMORE LN.
Reported By: 229 Phone: (860) 258-7640 Ext:
Representing: FD
Responsible Party: Phone:
Street Address:
Town: State: Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: ANTIFREEZE

Media: GROUND SURFACE

Total Quantity: <3 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: Contents of (1) radiator, Speedi-dri

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected: NONE

Total Quantity Recovered: 0 Total Quantity In Water: 0

Corrective Actions Taken: SANDED

Discharge Class: PRIVATE

Cause of Incident: MV ACCIDENT

Agencies Notified: LOCAL POLICE
DEP DISPATCH
LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-00638

Staff Receiving Call: 215 SUMMERLIN, STEFFANI **Assigned To:** 000 NO RESPONSE

Date Reported: 02/08/2018 **Time Reported:** 22:04

Date of Release: 02/08/2018 **Time of Release:** UNKNOWN

Town of Release: ROCKY HILL **State of Release:** CT

Location of Reported Release: 1380 SILAS DEANE HIGHWAY

Reported By: ROCKY HILL POLICE **Phone:** (860) 258-7640 **Ext:**

Representing: SELF

Responsible Party: **Phone:**

Street Address:

Town: **State:** **Zip Code:**

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM **CHEMICAL**

Release Substance: CONTENTS OF 1 COMPLETE ENGINE

Media: GROUND SURFACE

Total Quantity: 0 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: SPEEDY DRY

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0 **Total Quantity in Water:** 0

Corrective Actions Taken: CONTAINED SANDED

Discharge Class: TRANSPORTATION

Cause of Incident: MV ACCIDENT

Agencies Notified: LOCAL POLICE
 DEP DISPATCH
 LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-00620

Staff Receiving Call: 204 THERRIEN, ADAM

Assigned To: 000 NO RESPONSE

Date of Release: 02/08/2018

Time of Release: UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: CROMWELL AVE @ MABLE ST

Reported By: 229

Phone: (860) 528-7640

Ext:

Representing: FD

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: mv fluids

Media: GROUND SURFACE

Total Quantity: 3 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures:

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken: SANDED

Discharge Class: PRIVATE

Cause of Incident: MV ACCIDENT

Agencies Notified: DEP DISPATCH
LOCAL FIRE DEPARTMENT

Status: CLOSED



**Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report**

Case No.: 2018-01257
Staff Receiving Call: 206 KINNEY, CLARENCE Assigned To: 000 NO RESPONSE
Date Reported: 03/12/2018 Time Reported: 23:57
Date of Release: 03/12/2018 Time of Release: UNKNOWN
Town of Release: ROCKY HILL State of Release: CT
Location of Reported Release: WEST ST & I-91 SB EXIT RAMP
Reported By: ROCKY HILL PD Phone: (860) 258-7640 Ext:
Representing: SELF
Responsible Party: Phone:
Street Address:
Town: State: Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

Release Substance: MOTOR VEHICLE FLUIDS

Media: GROUND SURFACE

Total Quantity: 3 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: MV FLUIDS

Has the Release Been Terminated?: YES

Type of Waterbody Affected: NA

Total Quantity Recovered: 0 Total Quantity In Water: 0

Corrective Actions Taken: SANDED

Discharge Class:

Cause of Incident: MV ACCIDENT

Agencies Notified: DEP DISPATCH
LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-01283

Staff Receiving Call: 203 SUSAN CAMPBELL

Assigned To: 000 NO RESPONSE

Date Reported: 03/14/2018 **Time Reported:** 19:39

Date of Release: 03/14/2018 **Time of Release:** 18:45

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: I-91 SOUTH 1 MILE SOUTH OF EXIT-24

Reported By: 229

Phone: (860) 258-7640

Ext:

Representing: FD

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: ANTIFREEZE

Media: GROUND SURFACE

Total Quantity: <0.5 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: Contents of (1) Radiator, Speed-dri

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected: NONE

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken: SANDED

Discharge Class: PRIVATE

Cause of Incident: MV ACCIDENT

Agencies Notified: LOCAL POLICE

DEP DISPATCH

LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-01290

Staff Receiving Call: 208 MONARCA, VINCENT

Assigned To: 939 STEPHENS, BENJAMIN

Date Reported: 03/15/2018

Time Reported: 11:44

Date of Release: 03/15/2018

Time of Release: UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: 191 NORTH 1 MILE SOUTH EXIT 24

Reported By: MILTON WALL

Phone: (800) 229-5252

Ext: 1

Representing: HAZMAT 1

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

Release Substance: diesel fuel

Media: GROUND SURFACE

Total Quantity: <100 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: esi retained

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken: CONTRACTED

INVESTIGATED

Discharge Class: TRANSPORTATION

Cause of Incident: MV ACCIDENT

Agencies Notified: DEP DISPATCH

Status: OPEN



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-01308

Staff Receiving Call: 209 WELCH, THOMAS

Assigned To: 000 NO RESPONSE

Date Reported: 03/16/2018

Time Reported: 13:03

Date of Release: 03/16/2018

Time of Release: UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: 79 HOLLISTER DRIVE

Reported By: HEATHER

Phone: (860) 342-3500

Ext:

Representing: VALLEY OIL

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

Release Substance: #2 FUEL OIL

Media: INSIDE BUILDING

Total Quantity: <1 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures:

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken: SANDED

Discharge Class: PRIVATE

Cause of Incident: VALVE FAILURE

Agencies Notified: DEP DISPATCH

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-01371
Staff Receiving Call: 201 BURKEY, RACHAEL Assigned To: 000 NO RESPONSE
Date Reported: 03/20/2018 Time Reported: 20:43
Date of Release: 03/20/2018 Time of Release: UNKNOWN
Town of Release: ROCKY HILL State of Release: CT
Location of Reported Release: I-91 SOUTH BETWEEN EXIT 23 AND 24
Reported By: 229 Phone: (860) 258-7640 Ext:
Representing: ROCKY HILL FIRE DEPT
Responsible Party: Phone:
Street Address:
Town: State: Zip Code:
Does the Responsible Party Accept Financial Responsibility?
Release Type: CHEMICAL
Release Substance: ANTIFREEZE & WATER
Media: GROUND SURFACE
Total Quantity: 0 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds
Emergency Measures: vehicle fire
Has the Release Been Terminated?:
Type of Waterbody Affected:
Name of Waterbody Affected:
Total Quantity Recovered: 0 Total Quantity in Water: 0
Corrective Actions Taken:

Discharge Class: PRIVATE
Cause of Incident: FIRE
Agencies Notified: DEP DISPATCH
LOCAL FIRE DEPARTMENT
Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-01783
Staff Receiving Call: 205 COX, MICHAEL Assigned To: 000 NO RESPONSE
Date Reported: 04/16/2018 Time Reported: 10:50
Date of Release: 04/16/2018 Time of Release: UNKNOWN
Town of Release: ROCKY HILL State of Release: CT
Location of Reported Release: I-91 S PRIOR TO EXIT-22S
Reported By: DISPATCH Phone: (860) 258-7640 Ext:
Representing: RHF
Responsible Party: UNKNOWN Phone:
Street Address:
Town: State: Zip Code:



Release Type: CHEMICAL
Release Substance: ANTIFREEZE
Media: GROUND SURFACE
Total Quantity: 2 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds
Emergency Measures: speedi dry
Has the Release Been Terminated?: YES
Type of Waterbody Affected:
Name of Waterbody Affected:
Total Quantity Recovered: 0 Total Quantity in Water: 0
Corrective Actions Taken: CONTAINED

Discharge Class: TRANSPORTATION PRIVATE
Cause of Incident: MV ACCIDENT
Agencies Notified: DEP DISPATCH
LOCAL FIRE DEPARTMENT
Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-01863

Staff Receiving Call: 205 COX, MICHAEL

Assigned To: 000 NO RESPONSE

Date Reported: 04/20/2018 Time Reported: 7:20

Date of Release: 04/20/2018 Time of Release: UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: 838 BROOK STREET

Reported By: DISPATCH

Phone: (860) 258-7640

Ext:

Representing: SELF

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

CHEMICAL

Release Substance: MOTOR VEHICLE FLUIDS

Media: GROUND SURFACE

Total Quantity: ~2.5 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: mixed mv fluids, speedi dry

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity In Water: 0

Corrective Actions Taken: CONTAINED

Discharge Class: TRANSPORTATION

PRIVATE

Cause of Incident: MV ACCIDENT

Agencies Notified: DEP DISPATCH

LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-01881
Staff Receiving Call: 201 BURKEY, RACHAEL Assigned To: 000 NO RESPONSE
Date Reported: 04/20/2018 Time Reported: 0:26
Date of Release: 04/20/2018 Time of Release: UNKNOWN
Town of Release: ROCKY HILL State of Release: CT
Location of Reported Release: I 01 SB PRIOR TO EXIT 24
Reported by: 203 Phone: (800) 238-7640 EXT:
Representing: ROCKY HILL FD
Responsible Party: Phone:
Street Address:
Town: State: Zip Code:
Does the Responsible Party Accept Financial Responsibility?
Release Type: CHEMICAL
Release Substance: ANTIFREEZE
Media: GROUND SURFACE
Total Quantity: 0 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds
Emergency Measures: contents of one radiator
Has the Release Been Terminated?:
Type of Waterbody Affected:
Name of Waterbody Affected:
Total Quantity Recovered: 0 Total Quantity in Water: 0
Corrective Actions Taken: NONE REQUIRED

Discharge Class: TRANSPORTATION
Cause of Incident: MV ACCIDENT
Agencies Notified: DEP DISPATCH
LOCAL FIRE DEPARTMENT
Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-01889

Staff Receiving Call: 209 WELCH, THOMAS

Assigned To: 000 NO RESPONSE

Date Reported: 04/21/2018

Time Reported: 11:58

Date of Release: 04/21/2018

Time of Release: UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: I-91 NORTHBOUND EXIT-24 ONRAMP

Reported By: DISPATCH

Phone: (860) 258-7640

Ext:

Representing: FD

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

CHEMICAL

Release Substance: MOTOR VEHICLE FLUIDS

Media: SURFACE WATER

GROUND SURFACE

Total Quantity: 0 Gallons

0 Cubic Yards

0 Cubic Feet

0 Drums

0 Pounds

Emergency Measures: mv into small stream, no fluids released, fd is notifying us only unless HazMat needs to respond

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity In Water: 0

Corrective Actions Taken:

Discharge Class: TRANSPORTATION

PRIVATE

Cause of Incident: MV ACCIDENT

Agencies Notified: LOCAL POLICE

DEP DISPATCH

LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-01933

Staff Receiving Call: 205 COX, MICHAEL

Assigned To: 000 NO RESPONSE

Date Reported: 04/24/2018

Time Reported: 9:02

Date of Release: 04/24/2018

Time of Release: UNKNOWN

Location of Reported Release: 174 PARSONAGE STREET

Reported By: BRUCE RAYMOND

Phone: (860) 342-3500

Ext:

Representing: AUTOMATIC TLC

Responsible Party: SA

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

Release Substance: #2 FUEL OIL

Media: GROUND SURFACE

INSIDE BUILDING

Total Quantity: ~0.1 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: speedi dry / spill pads

Has the Release Been Terminated?:

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken: CONTAINED

Discharge Class: PRIVATE

Cause of Incident: OVERFILL

Agencies Notified: DEP DISPATCH

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-01961

Staff Receiving Call: 205 COX, MICHAEL

Assigned To: 000 NO RESPONSE

Date Reported: 04/25/2018

Time Reported: 14:00

Date of Release: 04/25/2018

Time of Release: UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: 1376 CROMWELL AVE

Reported By: PAUL SLAWSKI

Phone: (203) 499-3937

Ext:

Representing: CNG

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

Release Substance: hydraulic oil

Media: GROUND SURFACE

Total Quantity: 0.25 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures:

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity In Water: 0

Corrective Actions Taken: CONTAINED

Discharge Class: UTILITY

Cause of Incident: CONTAINER FAILURE

Agencies Notified: DFP DISPATCH



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-02032
Staff Receiving Call: 215 SUMMERLIN, STEFFANI Assigned To: 000 NO RESPONSE
Date Reported: 04/29/2018 Time Reported: 15:01
Date of Release: 04/29/2018 Time of Release: UNKNOWN
Town of Release: ROCKY HILL State of Release: CT
Location of Reported Release: 46 FERN ST
Reported By: ROCKY HILL PD Phone: (860) 258-7640 Ext:
Representing: SELF
Responsible Party: Phone:
Street Address:
Town: State: Zip Code:
Does the Responsible Party Accept Financial Responsibility?
Release Type: CHEMICAL
Release Substance: ANTIFREEZE
Media: GROUND SURFACE
Total Quantity: 0 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds
Emergency Measures: 1 RADIATOR, SPEEDY DRY
Has the Release Been Terminated?: YES
Type of Waterbody Affected:
Name of Waterbody Affected:
Total Quantity Recovered: 0 Total Quantity In Water: 0
Corrective Actions Taken: SANDED

Discharge Class: TRANSPORTATION
Cause of Incident: MV ACCIDENT
Agencies Notified: LOCAL POLICE
DEP DISPATCH
LOCAL FIRE DEPARTMENT
Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-02246

Staff Receiving Call: 203 SUSAN CAMPBELL

Assigned To: 000 NO RESPONSE

Date Reported: 05/09/2018

Time Reported: 20:16

Date of Release: 05/09/2018

Time of Release: 20:15

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: WEST ST. APPROACHING CROMWELL AVE.

Reported By: 229

Phone: (860) 258-7640

Ext:

Responsible Party: ED

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: ANTIFREEZE

Media: GROUND SURFACE

Total Quantity: <3 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: Contents of (1) radiator, Speedi-dri.

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected: NONE

Total Quantity Recovered: 0

Total Quantity In Water: 0

Corrective Actions Taken: SANDED

Discharge Class: PRIVATE

Cause of Incident: ABOVE GROUND TANK FAILURE

Agencies Notified: DEP DISPATCH
LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Soil Prevention Division
Emergency Incident Report

Case No.: 2018-02231

Staff Receiving Call: 205 COX, MICHAEL

Assigned To: 000 NO RESPONSE

Date Reported: 05/09/2018

Time Reported: 7:51

Data of Release: 05/09/2018

Time of Release: UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: 34 TOWN LINE ROAD

Reported By: JOE JOHNSON

Phone: (860) 543-9877

Ext:

Representing: ES

Responsible Party: SAA

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: DIELECT

Release Substance: TRANSFORMER OIL

Media: GROUND SURFACE

PAD MOUNT

Total Quantity: <6 Gallons

0 Cubic Yards

0 Cubic Feet

0 Drums

0 Pounds

Emergency Measures: pcb less than 50ppm

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken: CONTAINED

CONTRACTED

Discharge Class: UTILITY

Cause of Incident: TRANS/CAPAC.

Agencies Notified: DEP DISPATCH

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-02290

Staff Receiving Call: 203 SUSAN CAMPBELL

Assigned To: 000 NO RESPONSE

Date Reported: 05/11/2018 Time Reported: 18:35

Date of Release: 05/11/2018 Time of Release: 18:30

Town of Release: ROCKY HILL State of Release: CT

Location of Reported Release: 887 CROMWELL AVE. - WEST SIDE PARKING LOT

Reported By: 240 Phone: (860) 258-7640 Ext:

Representing: FD

Responsible Party: Phone:

Street Address:

Town: State: Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: ANTIFREEZE

Media: GROUND SURFACE

Total Quantity: <3 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: Contents of (1) radiator, Speedi-dri

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected: NONE

Total Quantity Recovered: 0 Total Quantity In Water: 0

Corrective Actions Taken: SANDED

Discharge Class: PRIVATE

Cause of Incident: MV ACCIDENT

Agencies Notified: LOCAL POLICE
DEP DISPATCH
LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Staff Receiving Call: 206 KINNEY, CLARENCE . Assigned To: 000 NO RESPONSE

Date Reported: 05/13/2018 Time Reported: 23:52

Date of Release: 05/13/2018 Time of Release: UNKNOWN

Town of Release: ROCKY HILL State of Release: CT

Location of Reported Release: WEST ST BY I-91 OVERPASS

Reported By: ROCKY HILL Phone: (860) 258-7640 Ext:

Representing: SELF

Responsible Party: Phone:

Street Address:

Town: State: Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

Release Substance: MOTOR VEHICLE FLUIDS

Media: GROUND SURFACE

Total Quantity: 2 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures:

Has the Release Been Terminated?: YES

Type of Waterbody Affected: NA

Name of Waterbody Affected: NA

Total Quantity Recovered: 0 Total Quantity in Water: 0

Corrective Actions Taken: SANDED

Discharge Class:

Cause of Incident: MV ACCIDENT

Agencies Notified: DEP DISPATCH
LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-02694

Staff Receiving Call: 205 COX, MICHAEL

Assigned To: 929 SHULER, ROBERT

Date Reported: 05/23/2018 Time Reported: 8:59

Date of Release: 05/23/2018 Time of Release: 8:30

Town of Release: ROCKY HILL State of Release: CT

Location of Reported Release: 235 DIVIDIN ROAD

Reported By: MATT Phone: (860) 643-3873 Ext:

Representing: SIMONIZ

Responsible Party: Phone:

City/Town: State: Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: drying agent

Media: GROUND SURFACE OUTSIDE BUILDING

Total Quantity: ~1 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: esi

Has the Release Been Terminated?:

Type of Waterbody Affected: CATCH BASIN

Name of Waterbody Affected:

Total Quantity Recovered: 0 Total Quantity In Water: 0

Corrective Actions Taken: INVESTIGATED

Discharge Class: INDUSTRIAL

Cause of Incident: HOSE FAILURE

Agencies Notified: DEP DISPATCH

Status: OPEN



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-03495

Staff Receiving Call: 205 COX, MICHAEL

Assigned To: 000 NO RESPONSE

Date Reported: 07/01/2018

Time Reported: 10:33

Date of Release: 07/01/2018

Time of Release: UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: I-91S

Reported By: DISPATCH

Phone: (860) 000-0000

Ext:

Representing: SELF

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type:

Release Substance: MIXED MOTOR VEHICLE FLUIDS & WATER RUNOFF

Media: GROUND SURFACE

Total Quantity: 0 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: car fire water run off

Has the Release Been Terminated?:

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken:

Discharge Class: TRANSPORTATION

PRIVATE

Cause of Incident: FIRE

Agencies Notified: DEP DISPATCH

LOCAL FIRE DEPARTMENT

Status: CLOSED



**Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report**

Case No.: 2018-03677

Staff Receiving Call: 215 SUMMERLIN, STEFFANI

Assigned To: 000 NO RESPONSE

Date Reported: 07/10/2018

Time Reported: 17:53

Date of Release: 07/10/2018

Time of Release: UNKNOWN

Location of Reported Release: CROMWELL AVE AT ELM ST

Reported By: ROCKY HILL POLICE

Phone: (860) 258-7640

Ext:

Representing: SELF

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

Release Substance: ENGINE OIL

Media: GROUND SURFACE

Total Quantity: <0.5 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: SPEEDY DRY

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken: SANDED

Discharge Class: TRANSPORTATION

Cause of Incident: DISABLED MOTOR VEHICLE

Agencies Notified: LOCAL POLICE

DEP DISPATCH

LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-03863

Staff Receiving Call: 203 SUSAN CAMPBELL

Assigned To: 937 CHANDLER, JEFF

Date Reported: 07/21/2018 Time Reported: 16:43

Date of Release: 07/21/2018 Time of Release: 16:43

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: I-91 NORTH AT THE EXIT 23 OFF RAMP

Reported By: 240

Phone: (860) 258-7640

Ext:

Representing: FD

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

CHEMICAL

Release Substance: Car Fire and water or foam to extinguish.

Media: GROUND SURFACE

Total Quantity: 0 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: FD on scene.

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected: NONE

Total Quantity Recovered: 0

Total Quantity In Water: 0

Corrective Actions Taken: FD ON SCENE.

Discharge Class: PRIVATE

Cause of Incident: FIRE

Agencies Notified: LOCAL POLICE

DEP DISPATCH

LOCAL FIRE DEPARTMENT

Status: OPEN



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-03864

Staff Receiving Call: 215 SUMMERLIN, STEFFANI

Assigned To: 000 NO RESPONSE

Date Reported: 07/21/2018

Time Reported: 17:28

Date of Release: 07/21/2018

Time of Release: UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: I-91 NB LEFT LANE PRIOR TO 23

Reported By: ROCKY HILL FIRE

Phone: (860) 258-7640

Ext:

Representing: SELF

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: ANTIFREEZE

Media: GROUND SURFACE

Total Quantity: 0 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: 1 RADIATOR, SPEEDY DRY

Has the Release Been Terminated?: YES

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken: CANCELED

Discharge Class: TRANSPORTATION

Cause of Incident: MV ACCIDENT

Agencies Notified: LOCAL POLICE

DEP DISPATCH

LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No: 2018-01070
Staff Receiving Call: 215 SUMMERLIN, STEFFANI Assigned to: 000 NO RESPONSE

Date Reported: 08/02/2018 Time Reported: 17:30

Date of Release: 08/02/2018 Time of Release: UNKNOWN

Town of Release: ROCKY HILL State of Release: CT

Location of Reported Release: 191 NB <EXIT 24

Reported By: ROCKY HILL POLICE Phone: (860) 258-7640 Ext:

Representing: SELF

Responsible Party: Phone:

Street Address:

Town: State: Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: 1 RADIATOR

Media: GROUND SURFACE

Total Quantity: 0 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: SPEEDY DRY

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0 Total Quantity in Water: 0

Corrective Actions Taken: SANDED

Discharge Class: TRANSPORTATION

Cause of Incident: MV ACCIDENT

Agencies Notified: LOCAL POLICE
DEP DISPATCH
LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-04364
Staff Receiving Call: 201 BURKEY, RACHAEL Assigned To: 000 NO RESPONSE
Date Reported: 08/18/2018 Time Reported: 5:31
Date of Release: 08/18/2018 Time of Release: UNKNOWN
Town of Release: ROCKY HILL State of Release: CT
Location of Reported Release: I-91 NB NORTH OF EXIT-23
Reported By: 237 Phone: (860) 258-7640 Ext:
Representing: ROCKY HILL FIRE DEPT
Responsible Party: Phone:
Street Address:
Town: State: Zip Code:
Does the Responsible Party Accept Financial Responsibility?
Release Type: CHEMICAL
Release Substance: ANTIFREEZE
Media: GROUND SURFACE
Total Quantity: 0 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds
Emergency Measures: contents of one radiator
Has the Release Been Terminated?:
Type of Waterbody Affected:
Name of Waterbody Affected:
Total Quantity Recovered: 0 Total Quantity in Water: 0
Corrective Actions Taken: SANDED

Discharge Class: TRANSPORTATION
Agencies Notified: DEP DISPATCH
LOCAL FIRE DEPARTMENT
Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-04377

Staff Receiving Call: 201 BURKEY, RACHAEL

Assigned To: 000 NO RESPONSE

Date Reported: 08/19/2018 Time Reported: 3:11

Date of Release: 08/19/2018 Time of Release: UNKNOWN

Town of Release: ROCKY HILL State of Release: CT

Location of Reported Release: 3080 MAIN STREET

Reported By: 171 Phone: (860) 258-7640 Ext:

Representing: ROCKY HILL PD

Responsible Party: Phone:

Street Address:

Town: State: Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: ANTIFREEZE

Media: GROUND SURFACE

Total Quantity: 0 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: one radiator

Has the Release Been Terminated?:

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0 Total Quantity In Water: 0

Corrective Actions Taken: SANDED

Cause of Incident: MV ACCIDENT

Agencies Notified: LOCAL POLICE

DEP DISPATCH

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-04455

Staff Receiving Call: 206 KINNEY, CLARENCE

Assigned To: 928 POYNTON, DAVE

Date Reported: 08/23/2018

Time Reported: 23:40

Date of Release: 08/23/2018

Time of Release: UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: 490 BROOK ST

Reported By: ROCKY HILL FIRE

Phone: (860) 258-7640

Ext:

Representing: SELF

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

Release Substance: HIGH FUEL LEVELS

Media: INSIDE BUILDING

Total Quantity: 0 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: ROCKY HILL FIRE RESPONDED TO A FIRE AT 490 BROOK ST AT BURRIS WAREHOUSE WITH HIGH FUEL LEVELS AND RUN OFF

Has the Release Been Terminated?: NO

Type of Waterbody Affected:

Amount of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken:

Discharge Class:

Cause of Incident: FIRE

Agencies Notified: DEP DISPATCH

LOCAL FIRE DEPARTMENT

Status: OPEN



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-04511

Staff Receiving Call: 206 KINNEY, CLARENCE

Assigned To: 000 NO RESPONSE

Date Reported: 08/28/2018

Time Reported: 3:45

Date of Release: 08/28/2018

Time of Release: UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: 490 BROOK ST BURRIS WAREHOUSE

Reported By: ROCKY HILL FIRE

Phone: (860) 258-7640

Ext: 4

Representing: SELF

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

Release Substance: DIESEL FUEL

Media: GROUND SURFACE

Total Quantity: 55 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: SPILL INTO WET LANDS AREA. Update: Per FD, now 8 gallons no waterways, Clean Harbors hired by PO.

Has the Release Been Terminated?: NO

Type of Waterbody Affected: WET LANDS

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken:

Discharge Class:

Cause of Incident:

Agencies Notified: DEP DISPATCH

CLEAN HARBORS

LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-04553

Staff Receiving Call: 201 BURKEY, RACHAEL

Assigned To: 929 SHULER, ROBERT

Date Reported: 08/29/2018 Time Reported: 22:09

Date of Release: 08/29/2018 Time of Release: UNKNOWN

Town of Release: ROCKY HILL State of Release: CT

Location of Reported Release: 18 VALLEY BROOK ROAD

Reported By: GONZALES Phone: (860) 258-7640 Ext:

Representing: ROCKY HILL FIRE DEPT

Responsible Party: Phone:

Street Address:

Town: State: Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: DIELECT

Release Substance: transformer oil

Media: GROUND SURFACE

Total Quantity: 0 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures:

Has the Release Been Terminated?:

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0 Total Quantity in Water: 0

Corrective Actions Taken: FD ON SCENE

Discharge Class: UTILITY

Cause of Incident: TRANS/CAPAC.

Agencies Notified: DEP DISPATCH
LOCAL FIRE DEPARTMENT

Status: OPEN



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-04896
 Staff Receiving Call: 203 SUSAN CAMPBELL Assigned To: 000 NO RESPONSE
 Date Reported: 09/16/2018 Time Reported: 19:56
 Date of Release: 09/16/2018 Time of Release: 19:50
 Town of Release: ROCKY HILL State of Release: CT
 Location of Reported Release: SILAS DEANE HWY AT TOWN LINE RD.
 Reported By: 240 Phone: (860) 258-7640 Ext:
 Representing: PD
 Responsible Party: Phone:
 Street Address:
 Town: State: Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: PETROLEUM

Release Substance: TRANSMISSION OIL

Media: GROUND SURFACE

Total Quantity: <1 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: Sanded.

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected: NONE

Total Quantity in Material: 0 Total Quantity in Material: 0

Corrective Actions Taken: SANDED

Discharge Class: PRIVATE
 Cause of Incident: ABOVE GROUND TANK FAILURE
 Agencies Notified: LOCAL POLICE
 DEP DISPATCH
 LOCAL FIRE DEPARTMENT
 Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-05075

Staff Receiving Call: 209 WELCH, THOMAS Assigned To: 000 NO RESPONSE

Date Reported: 09/25/2018 Time Reported: 19:52

Date of Release: 09/25/2018 Time of Release: UNKNOWN

Town of Release: ROCKY HILL State of Release: CT

Location of Reported Release: 91 NORTH EXIT 23

Reported By: DISPATCH Phone: (860) 258-7640 Ext:

Representing: PD

Responsible Party: Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: antifreeze

Media: GROUND SURFACE

Total Quantity: ~1 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures:

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0 Total Quantity in Water: 0

Corrective Actions Taken: SANDED

Discharge Class: TRANSPORTATION PRIVATE

Cause of Incident: MV ACCIDENT

Agencies Notified: LOCAL POLICE
DEP DISPATCH
LOCAL FIRE DEPARTMENT

Status: CLOSED



**Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report**

Case No.: 2018-06298

Staff Receiving Call: 215 SUMMERLIN, STEFFANI

Assigned To: 000 NO RESPONSE

Date Reported: 11/30/2018 **Time Reported:** 19:16

Date of Release: 11/30/2018 **Time of Release:** UNKNOWN

Town of Release: ROCKY HILL

State of Release: CT

Location of Reported Release: BROOK ST AT CROMWELL AVE

Reported By: ROCKY HILL

Phone: (860) 258-7640

Ext:

Representing: SELF

Responsible Party:

Phone:

Street Address:

Town:

State:

Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: ANTIFREEZE

Media: GROUND SURFACE

Total Quantity: 0 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures: 1 radiator, Speedy dry

Has the Release Been Terminated?: YES

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0

Total Quantity in Water: 0

Corrective Actions Taken: SANDED

Discharge Class: TRANSPORTATION

Cause of Incident: MV ACCIDENT

Agencies Notified: LOCAL POLICE

DEP DISPATCH

LOCAL FIRE DEPARTMENT

Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-06309
Staff Receiving Call: 217 CLARK, DANIEL Assigned To: 000 NO RESPONSE
Date Reported: 12/01/2018 Time Reported: 12:24
Date of Release: 12/01/2018 Time of Release: UNKNOWN
Town of Release: ROCKY HILL State of Release: CT
Location of Reported Release: I-91 N/B 1 MILE PRIOR TO EXIT 24
Reported By: ROCKY HILL PD Phone: (860) 258-7640 Ext:
Representing: SELF
Responsible Party: Phone:
Street Address:
Town: State: Zip Code:
Does the Responsible Party Accept Financial Responsibility?
Release Type: CHEMICAL
Release Substance: contents of 2 radiators.
Media: GROUND SURFACE
Total Quantity: 4 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds
Emergency Measures: in left shoulder
Has the Release Been Terminated?: YES
Type of Waterbody Affected:
Name of Waterbody Affected:
Total Quantity Recovered: 0 Total Quantity in Water: 0
Corrective Actions Taken: SANDED

Discharge Class: TRANSPORTATION
Cause of Incident: MV ACCIDENT
Agencies Notified: DEP DISPATCH
LOCAL FIRE DEPARTMENT
Status: CLOSED



Connecticut Department of Energy and Environmental Protection
Emergency Response and Spill Prevention Division
Emergency Incident Report

Case No.: 2018-06339

Staff Receiving Call: 201 BURKEY, RACHAEL

Assigned To: 000 NO RESPONSE

Date Reported: 12/03/2018 Time Reported: 18:10

Date of Release: 12/03/2018 Time of Release: UNKNOWN

Town of Release: ROCKY HILL State of Release: CT

Location of Reported Release: SUMMER LAND BY HAYES ROAD

Reported By: GONZALES Phone: (860) 258-7640 Ext:

Representing: ROCKY HILL FIRE DEPT

Responsible Party: Phone:

Street Address:

Town: State: Zip Code:

Does the Responsible Party Accept Financial Responsibility?

Release Type: CHEMICAL

Release Substance: antifreeze

Media: GROUND SURFACE

Total Quantity: 2 Gallons 0 Cubic Yards 0 Cubic Feet 0 Drums 0 Pounds

Emergency Measures:

Has the Release Been Terminated?:

Type of Waterbody Affected:

Name of Waterbody Affected:

Total Quantity Recovered: 0 Total Quantity in Water: 0

Corrective Actions Taken: SANDED

Discharge Class: TRANSPORTATION

Cause of Incident: MV ACCIDENT

Agencies Notified: DEP DISPATCH
LOCAL FIRE DEPARTMENT

Status: CLOSED

APPENDIX D

2021 OUTFALL SCREENING

NOTE: NO OUTFALL SCREENING OR TESTING WAS PERFORMED DURING THE 2021
PERMIT YEAR

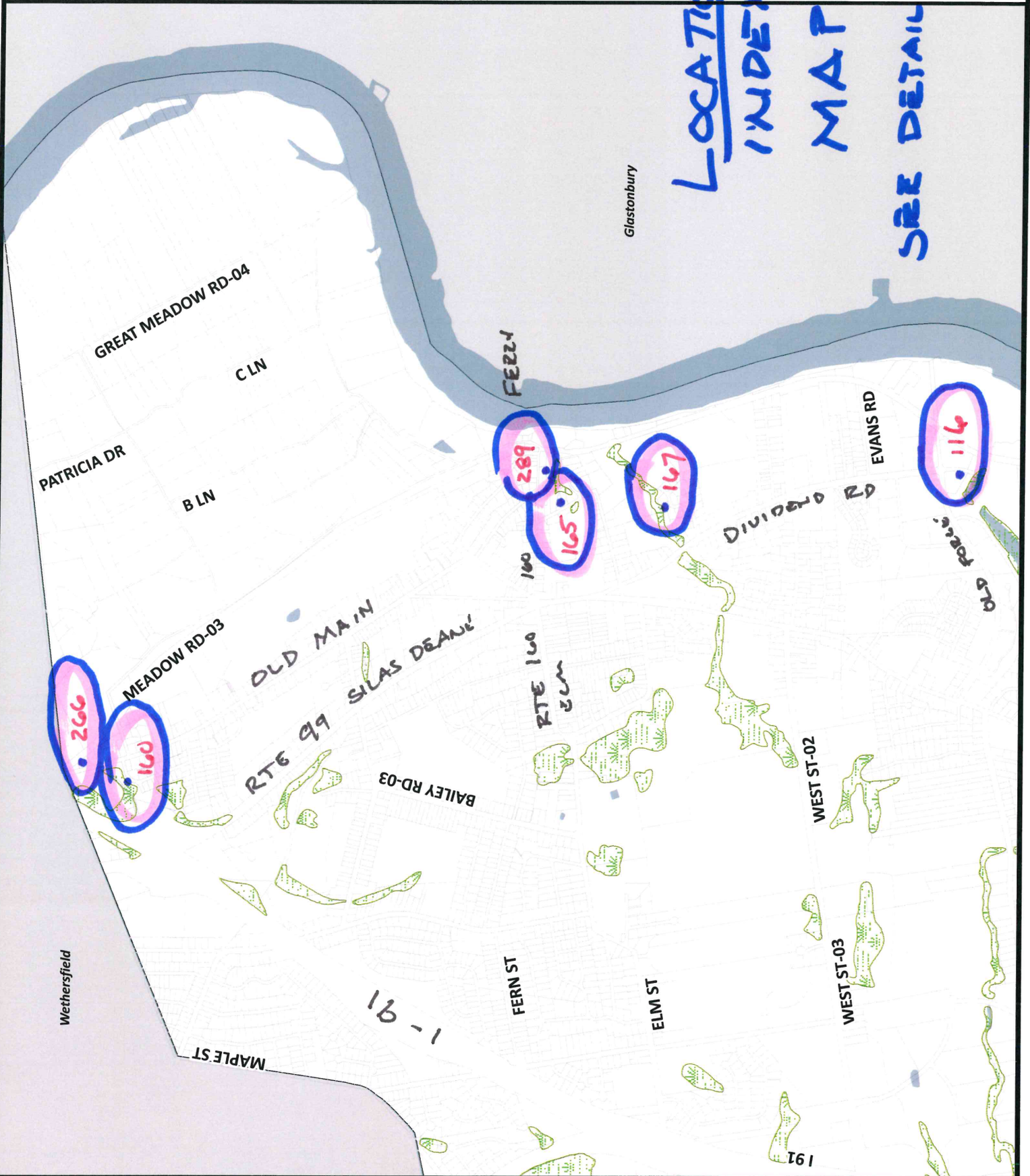


Scale: Not To Scale



**LOCATION
INDEX
MAP**

SEE DETAIL MAPS

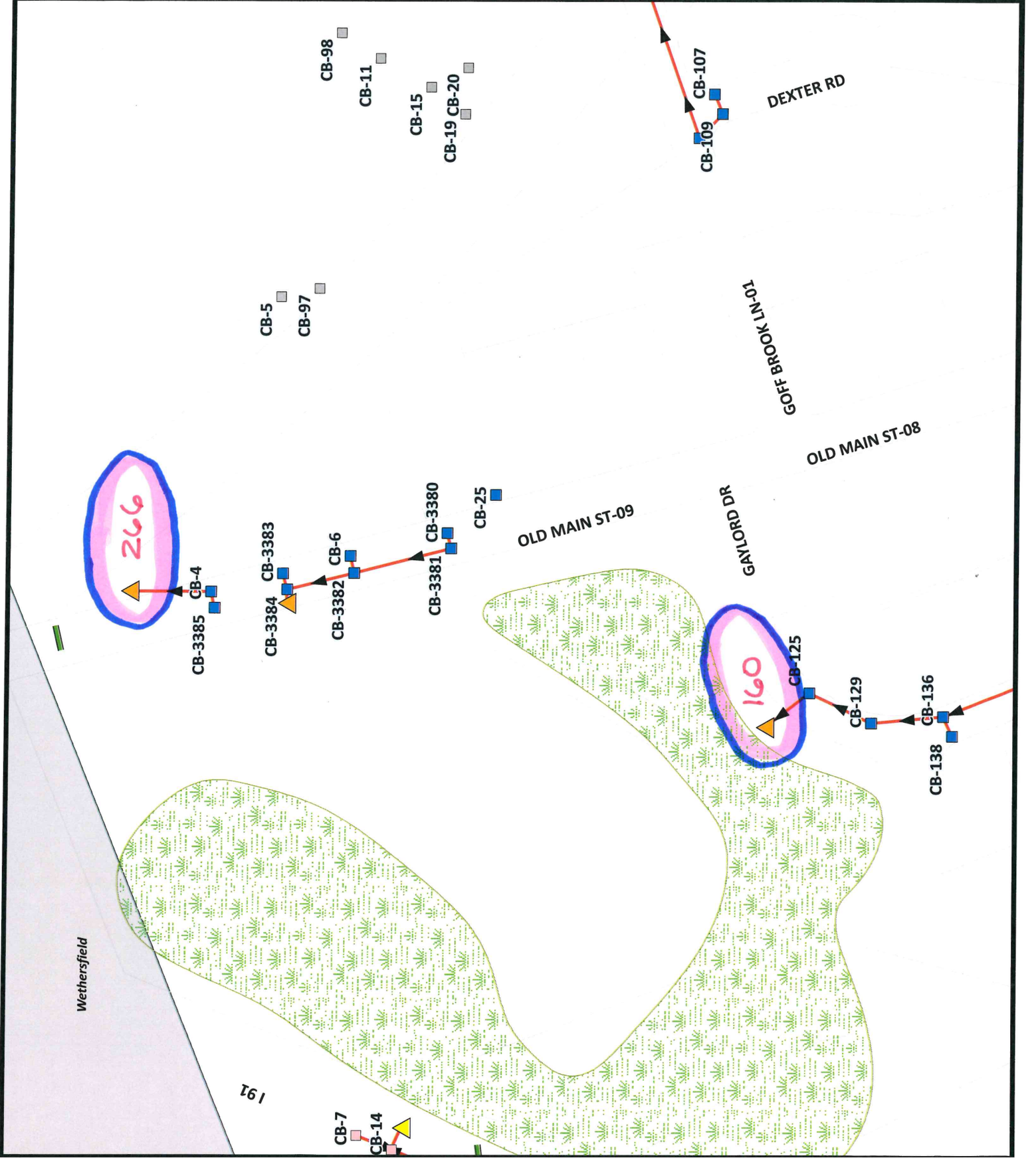


Town of Rocky Hill
Connecticut
Asset Management
System



Scale: Not To Scale

This Map is Intended for Planning Purposes Only



Town of Rocky Hill
Connecticut
Asset Management
System



Scale: Not To Scale

This Map is Intended for Planning Purposes Only



MEADOW RD-01

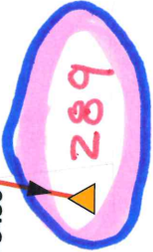
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CB-2395
CB-3437

WASHINGTON ST-01
CB-2414
CB-2441
CB-853

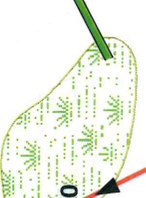
GLASTONBURY AVE
CB-919
CB-921
CB-923
CB-924
CB-3436

BELDEN LN
CB-1006

PRATT ST-04
CB-1002
CB-987
CB-2218
MH-75



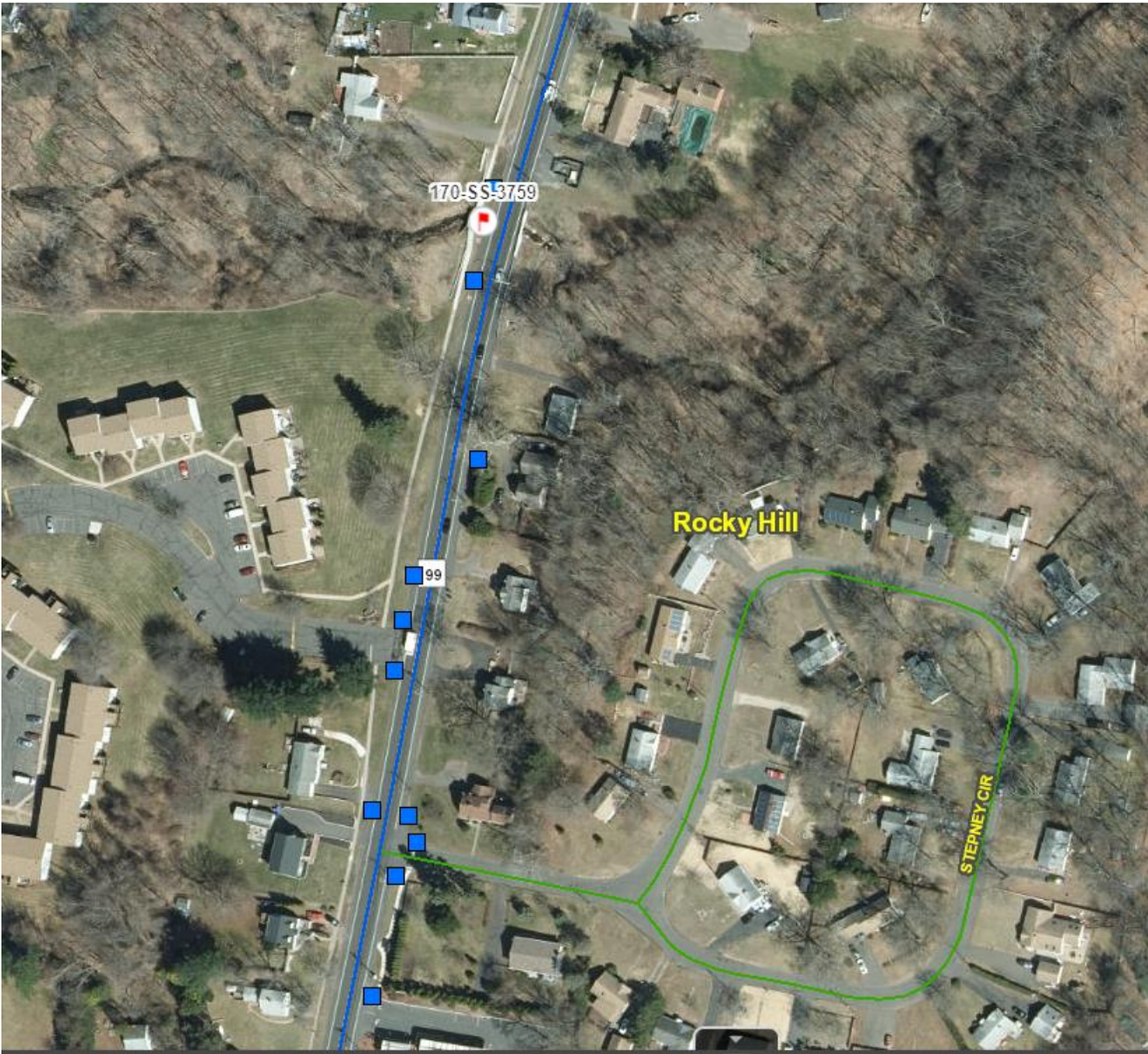
Laura Ln
CB-797
CB-826
CB-2414
CB-2445
CB-2444
MH-92
MH-52
MH-93
CB-871
CB-891
CB-915
CB-917
CB-928
CB-938
CB-986
CB-985
CB-990
CB-2226
CB-1053
CB-1049
CB-1043
CB-1039



CB-1070
CB-2461
CB-1075
CB-2470
CB-1069

Rocky Hill Spring 2021 IDDE Wet Weather Sampling
Exceedances Less Likely to be Attributed to Background / Wildlife

SS-3759 – Surfactants & Bacteria



Chlorine (mg/l)	Conductivity (mg/l)	Salinity (mg/l)	Surfactants (mg/l)	Water Temperature (Fahrenheit)	Other Field Results	E Coli (cols/100mls)	Total Coliform (col/100mls)	Enter (cols/100mls)
	453.00	214.00	2.00	53		7,700	24,200	

SS-3813 – Outgoing Interconnection Point – Surfactants & Bacteria



Refresh

mg/l)	Conductivity (mg/l)	Salinity (mg/l)	Surfactants (mg/l)	Water Temperature (Fahrenheit)	Other Field Results	E Coli (cols/100mls)	Total Coliform (col/100mls)	En (cc
	319.00	148.00	3.00	53		2,720	24,200	

SS-3821 – Surfactants and Bacteria

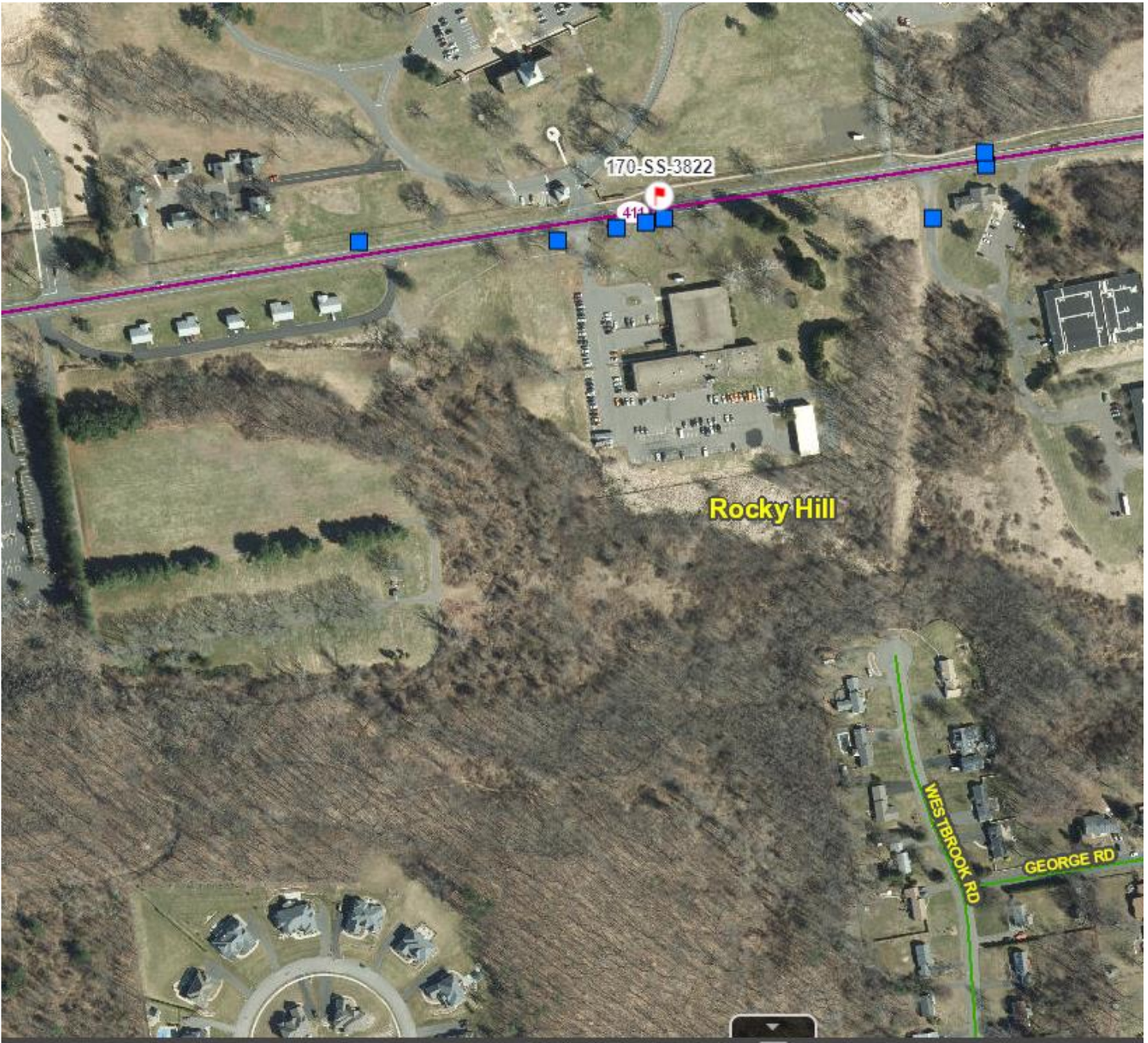


vns

Clear selection Refresh

Conductivity (mg/l)	Salinity (mg/l)	Surfactants (mg/l)	Water Temperature (Fahrenheit)	Other Field Results	E Coli (cols/100mls)	Total Coliform (col/100mls)	Enterococci (cols/100mls)	Fecal Coliform (cols/100mls)	Nitrogen (mg/l)	Phos (mg/
322.00	118.00	0.75	65		19,900	24,200				

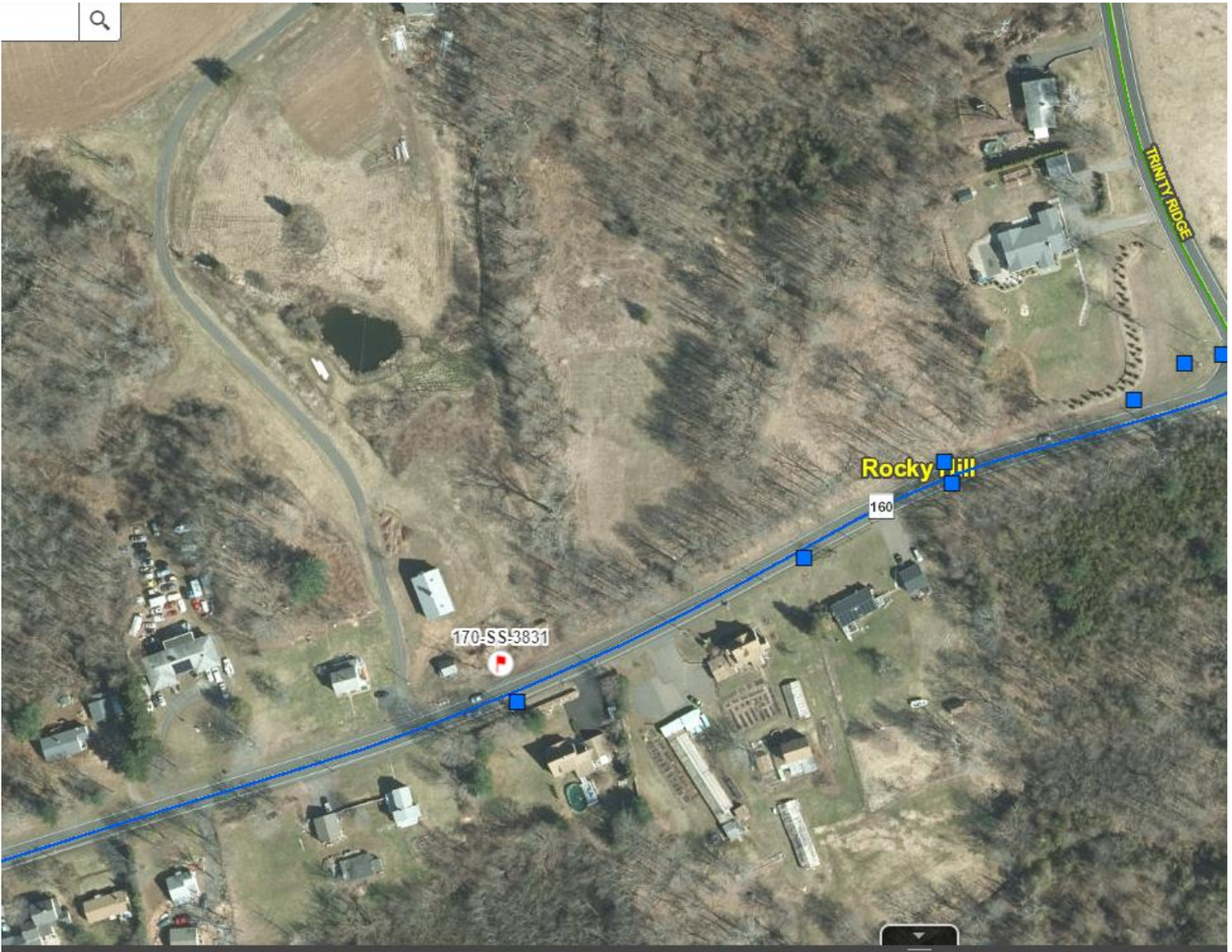
SS-3822 – Surfactants and Bacteria



Refresh

Chlorine (mg/l)	Conductivity (mg/l)	Salinity (mg/l)	Surfactants (mg/l)	Water Temperature (Fahrenheit)	Other Field Results	E Coli (cols/100mls)	Total Coliform (col/100mls)	Enterococci (cols)
	114.70	52.80	1.00	64		4,350	24,200	

SS-3831 – Surfactants and Bacteria

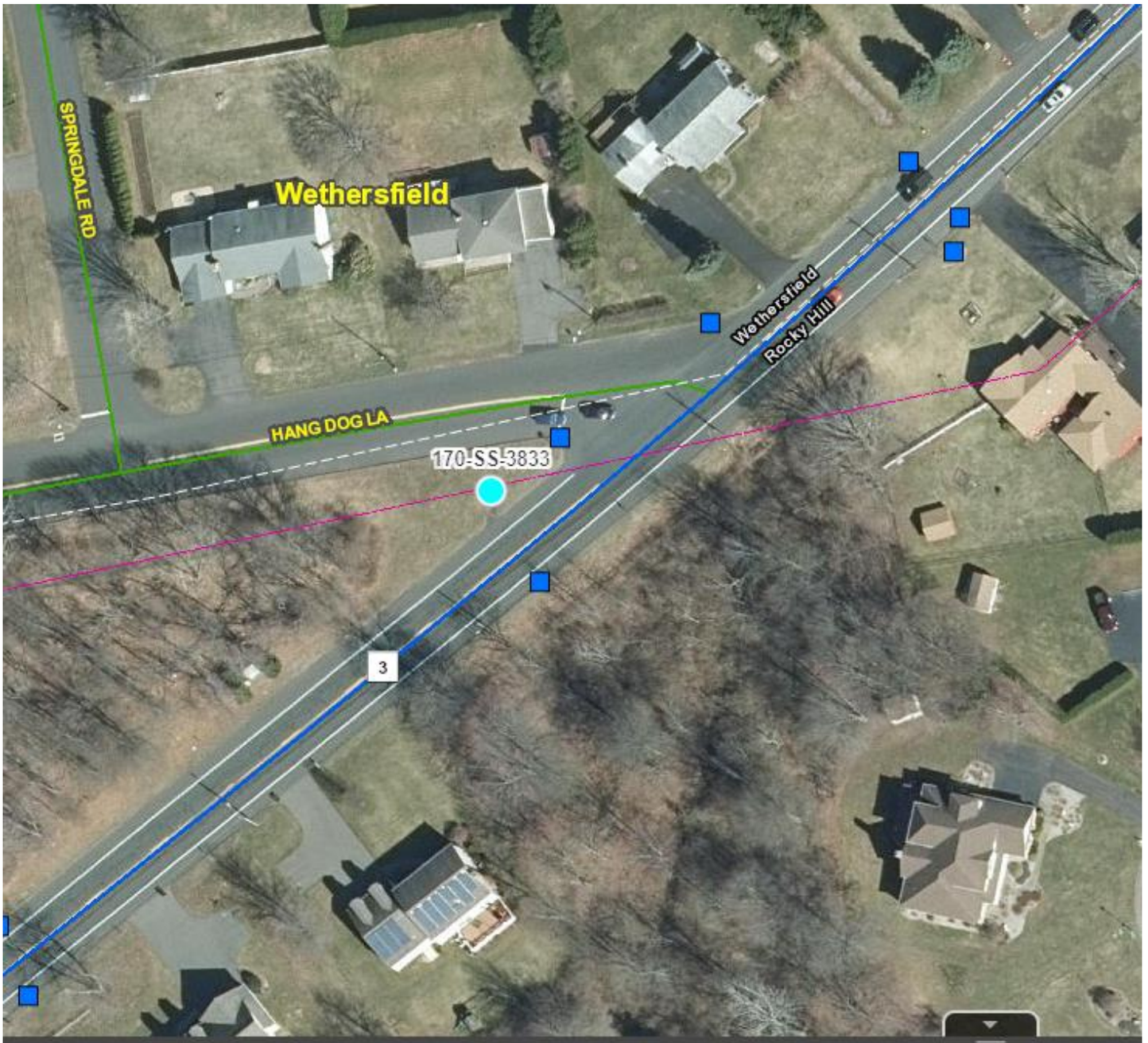


ctions Towns

Zoom to Clear selection Refresh

ine (mg/l)	Conductivity (mg/l)	Salinity (mg/l)	Surfactants (mg/l)	Water Temperature (Fahrenheit)	Other Field Results	E Coli (cols/100mls)	Total Coliform (col/100mls)	Enterococci (cols/100mls)	Fecal Coliform (cols/100mls)
	319.00	146.00	1.00	66		4,880	24,200		

SS-3833 – Surfactants and Bacteria



Clear selection Refresh

mg/l)	Conductivity (mg/l)	Salinity (mg/l)	Surfactants (mg/l)	Water Temperature (Fahrenheit)	Other Field Results	E Coli (cols/100mls)	Total Coliform (col/100mls)
	162.20	69.80	3.00	64		9,800	24,200

SS-3836 – Surfactants and Bacteria



Refresh

mg/l)	Conductivity (mg/l)	Salinity (mg/l)	Surfactants (mg/l)	Water Temperature (Fahrenheit)	Other Field Results	E Coli (cols/100mls)	Total Coliform (col/100mls)	Ent (co
	172.80	82.30	1.50	67		7,270	24,200	

SS-3841

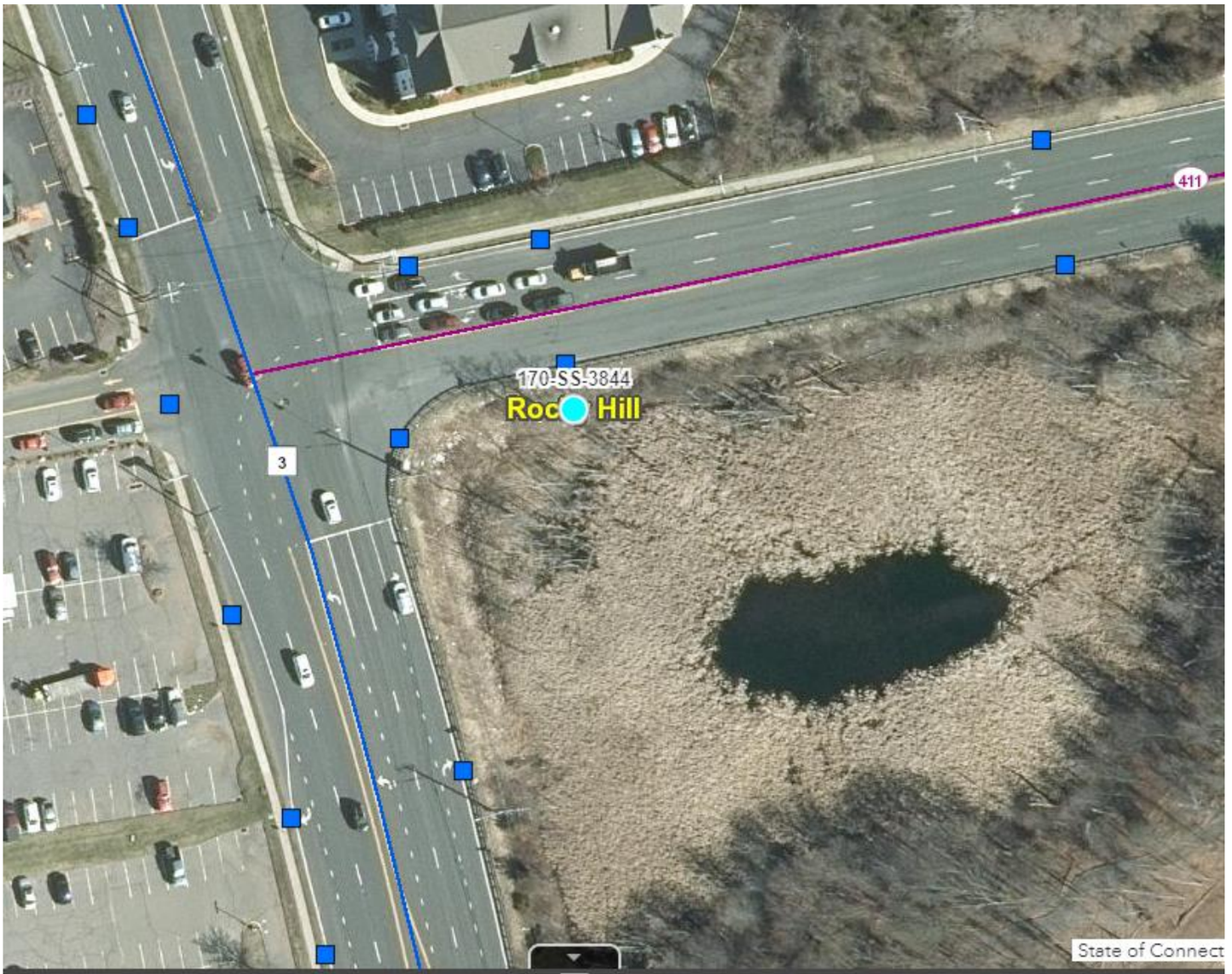


Towns

Clear selection Refresh

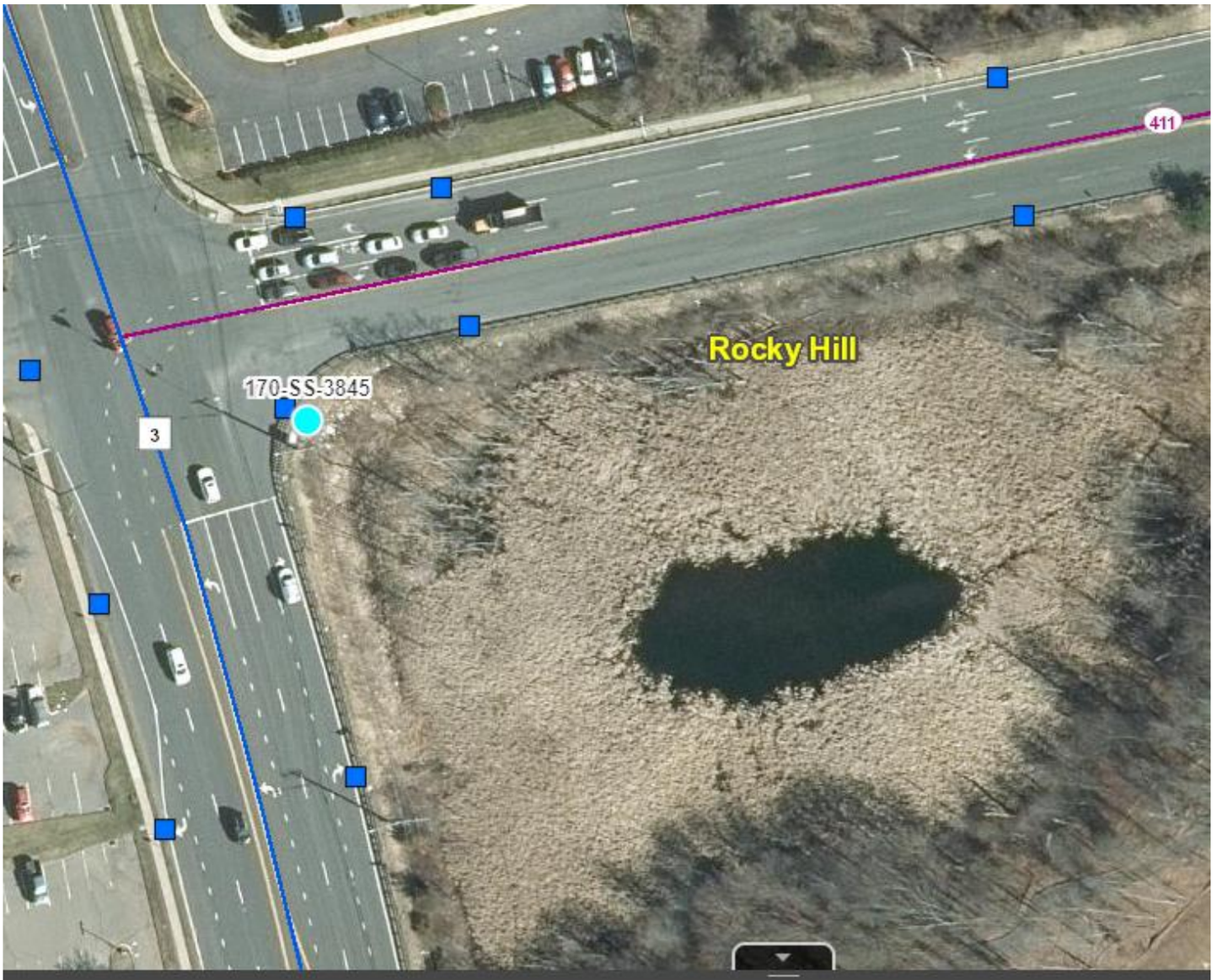
(mg/l)	Conductivity (mg/l)	Salinity (mg/l)	Surfactants (mg/l)	Water Temperature (Fahrenheit)	Other Field Results	E Coli (cols/100mls)	Total Coliform (col/100mls)	Enterr (cols/1
	360.00	166.00	3.00	65		583	24,200	

SS-3844 – Surfactants and Bacteria

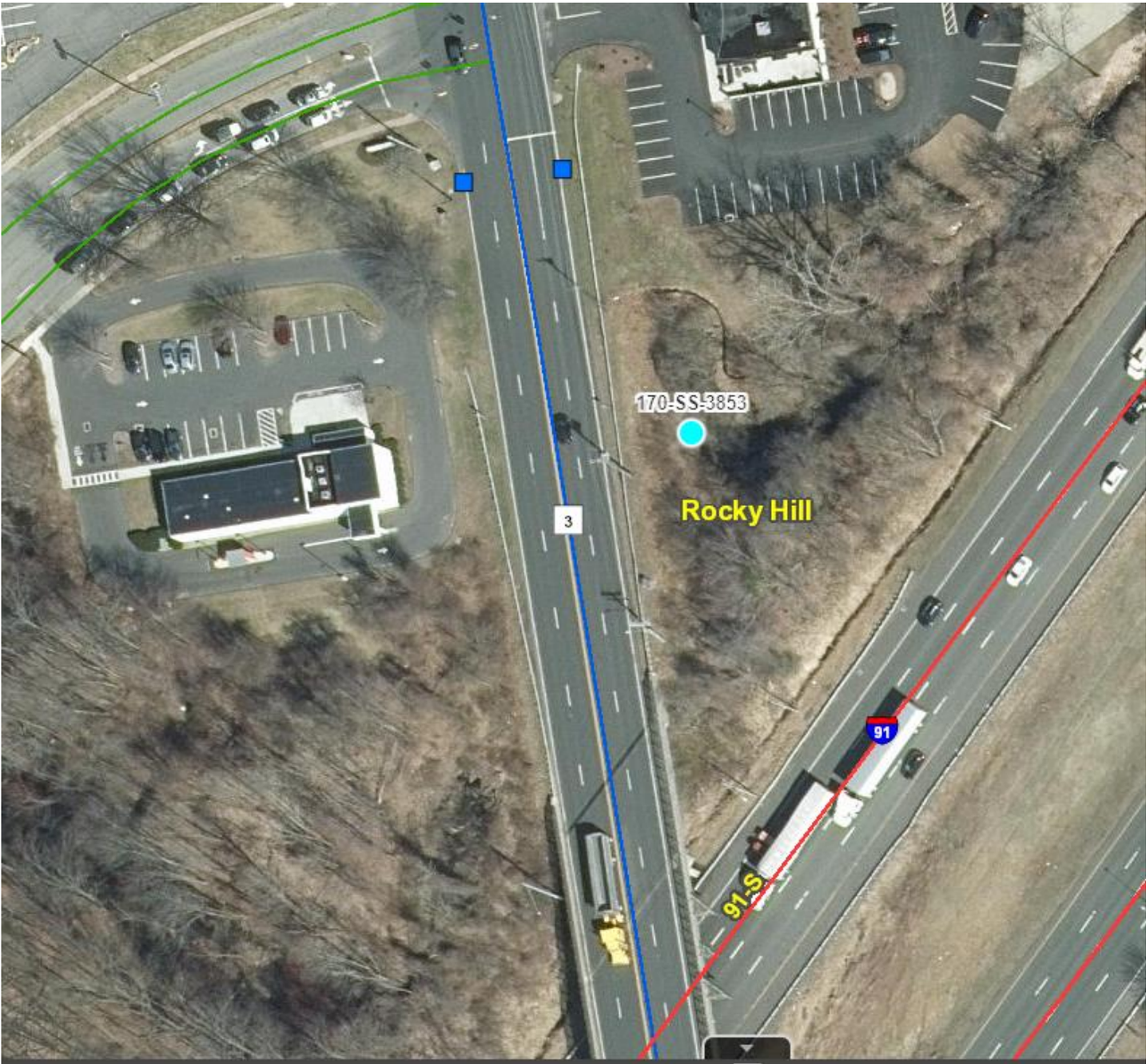


Conductivity (mg/l)	Salinity (mg/l)	Surfactants (mg/l)	Water Temperature (Fahrenheit)	Other Field Results	E Coli (cols/100mls)	Total Coliform (col/100mls)	Enterococci (cols/100mls)	Feces (cols)
102.80	46.80	2.00	67		1,180	24,200		

SS-3845 – Surfactants and Bacteria



g/l)	Conductivity (mg/l)	Salinity (mg/l)	Surfactants (mg/l)	Water Temperature (Fahrenheit)	Other Field Results	E Coli (cols/100mls)	Total Coliform (col/100mls)
	610.00	326.00	1.50	66		1,040	24,200



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Chlorine (mg/l)	Conductivity (mg/l)	Salinity (mg/l)	Surfactants (mg/l)	Water Temperature (Fahrenheit)	Other Field Results	E Coli (cols/100mls)	Total Coliform (col/100mls)
	204.00	84.10	0.75	66		7,700	24,200