

# MS4 ANNUAL REPORT

# 2025

## CITY OF ANSONIA

February 20, 2026

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

Covering 2025 Activities



## Introduction

This Annual Report has been prepared for the City of Ansonia as required in Section 6(i)(2) of the General Permit for the Discharge of Stormwater from Municipal Separate Storm Sewer Systems (“MS4” or the “Permit”). This report is intended to summarize stormwater-related activities performed by the City for 2025.

In 2025, the City has taken significant action for its MS4 initiatives, including through public outreach, staff training, stormwater infrastructure maintenance and replacements, and interconnection research.

Ansonia has developed a [Stormwater Management Plan \(SMP\)](#) in association with its registration under this permit dated March 20, 2017. Supplemental materials are included as attachments to this report.

## Annual Report Development Team

This annual report was produced by the City of Ansonia with assistance from Naugatuck Valley Council of Governments staff. The report builds on previous reports produced for the City, including the 2024 Annual Report produced by Tighe & Bond. A list of the 2025 project team is provided below.

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**MS4 General Permit**  
**City of Ansonia 2025 Annual Report**  
 Existing MS4 Permittee  
 Permit Number GSM 000098  
 January 1, 2025 – December 31, 2025

This report documents the City of Ansonia’s efforts to comply with the conditions of the MS4 General Permit to the maximum extent practicable (MEP) from January 1, 2025 to December 31, 2025.

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

**1. Public Education and Outreach**

MS4 General Permit Section 6(a)(1) / page 19, requires the City to “implement a public education program to distribute educational materials to the permittee’s community or conduct equivalent outreach activities about the sources and impacts of stormwater discharges on waterbodies and the steps that the public can take to reduce pollutants in stormwater runoff.”

**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 Implement public education and outreach	Ongoing, Complete for 2025	<p>The City’s Public Works Department <a href="#">website</a> contains links to the 2017 Stormwater Management Plan, the 2021, 2023 and 2024 Annual Reports.</p> <p>The City’s website also contains a direct link to the Ansonia Nature Center’s <a href="#">website</a>, which offers several educational programs related to responsible environmental stewardship.</p> <p>An in-person public information session was offered at the library on September 18, 2025.</p> <p>Brochures were placed out for the public to read at City Hall, the Police Department, and the Public Works facility.</p>	<p>Link to educational resources on City website.</p> <p>Develop and Distribute Material to Public Annually</p>	Superintendent of Public Works	07/01/17	Ongoing	

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
1.2 Address education/outreach for pollutants of concern	Ongoing, Complete for 2025	The City's MS4 consultant developed brochures on the following, which were placed out for the public to read on the following stormwater-related topics: <ul style="list-style-type: none"> <li>• Pet Waste (bacteria)</li> <li>• Lawn Care (nitrogen + phosphorus)</li> <li>• Proper Mercury Disposal</li> <li>• Impervious Cover</li> <li>• Why Stormwater Matters</li> </ul>	Link to educational material on City website. Develop and Distribute Information on Bacteria Pollution, Impervious Area materials for targeted pollutants	Superintendent of Public Works	07/01/17	Ongoing.	City staff also worked with NVCOG to access public outreach materials that were posted to their website in early 2026.

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

Ansonia is working with Housatonic Valley Association and Naugatuck Valley Council of Governments to identify educational opportunities.

The following activities are planned for 2026:

1. Brochures posted to the Town's Public Works website. (Completed Jan 2026)
2. Social Media post highlighting the Public Works webpage and stormwater resources (Completed Jan 2026).
3. Continue to identify additional educational resources and brochures that can benefit residents.
4. Continue to identify other potential venues for dissemination of stormwater educational materials, such as signage at parks, displays at farmers markets, and other opportunities to increase available messaging.

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

Program Element/Activity	Audience (and number of people reached)	Topic(s) covered	Pollutant of Concern addressed (if applicable)	Responsible dept. or partner org.
Stormwater brochures	City Residents (number of page visitors unknown)	Stormwater Management Plan, Annual Report	Impervious cover, nitrogen, phosphorus, bacteria, mercury	Superintendent of Public Works

## 2. Public Involvement/Participation

MS4 General Permit Section 6(a)(2) / page 21, requires the City to “provide opportunities to engage their community to participate in the review and implementation of the permittee’s Plan.”

### 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 Comply with public notice requirements for the Stormwater Management Plan	Complete	The Stormwater Management Plan is posted to Ansonia public works’ webpage for public access.	Notify the public of published Stormwater Management Plan		04/01/17	04/01/2017	
2.1 Comply with public notice requirements for 2025 Annual Report	Complete for 2025	The 2025 Draft Annual Report was noticed and posted to the website on February 20, 2025 for public comment.	Notify public of published Annual Report and document comments received	Superintendent of Public Works	Annually by 01/31 following permit term	2025 Annual Report: 01/31/2026	
2.2 Conduct household hazardous waste collection	Ongoing, Complete for 2025	The City of Ansonia is part of a 15-member collection of communities that participates in regional Household Hazardous Waste Collection Days. In 2025, three collection efforts were sponsored by NVCOG, and open to Ansonia residents. In 2025, 2,599 carloads of waste were collected for this program.  In 2025 this regional program diverted: 2,750 Gallons, 4 Cubic Yards & 14 Cubic Feet of Corrosives; 660 Gallons of Motor Oil; 2,255 Gallons, 11 Cubic Yards & 13 Cubic Feet of Pesticides; 1,785 Gallons, 26 Cubic Yards & 25 Cubic Feet of Flammables	(Not in initial plan) Conduct at least one Household Hazardous Waste Collection Day per year for the Ansonia community. Notify residents about Household Hazardous Waste Collection dates through the City website and social media.	Superintendent of Public Works	12/31/25	Completed: 09/27/2025	

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

The following activities are planned for 2026:

- Publish final 2025 Annual Report to the website.
- Continue to participate in the NVCOG household hazardous waste program.
- Host one Household Hazardous Waste Collection Day, currently scheduled for September 26, 2026.

**2.3 Public Involvement/Participation reporting metrics**

Metrics	Implemented	Date	Posted
Availability of the Stormwater Management Plan announced to public	Yes	04/01/2017	<a href="https://www.cityofansonia.com/filestorage/8192/8194/8269/Final_2017_Ansonia_SMP_w_Appendicies.pdf">https://www.cityofansonia.com/filestorage/8192/8194/8269/Final_2017_Ansonia_SMP_w_Appendicies.pdf</a>
Availability of 2025 Annual Report announced to public	Yes	02/20/2026	

### 3. Illicit Discharge Detection and Elimination

As required by MS4 General permit 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 Develop written IDDE program	In progress	The City is developing a written IDDE plan.	Develop written IDDE Program.	Superintendent of Public Works	07/01/18	Projected: 12/31/2026	
3.2 Develop list and maps of all MS4 stormwater outfalls in priority areas	In Progress	The City developed a list of outfalls with coordinates in 2004, which was updated in 2017.	The City will develop a database and update its existing outfall map to include information required by the permit for stormwater discharges from a pipe or conduit located within the municipality. Currently, the map shows all outfall locations, identified with latitude and longitude, along with specifying the majority of pipe sizes.	Superintendent of Public Works	07/01/19	Projected: 12/31/2026	The City has contacted NVCOG for support with this initiative.
3.3 Implement citizen reporting program	Complete	The City's <a href="#">website</a> features a banner with a green button prominently displayed in the upper right corner identified as "Report a Problem", which citizens can use to report a problem. Incoming reports are routed to the appropriate City department.	Develop and implement procedure to track citizen complaints of illicit discharges. Update stormwater page on City website to include reporting process guidelines and contact information. Promptly investigate reported discharges. Update IDDE program with reported illicit discharge information as needed. Update Annual Report with reported illicit discharge information as needed.	Superintendent of Public Works	07/01/17	Completed: 12/31/2023	

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
3.4 Establish legal authority to prohibit illicit discharges	In Progress	City ordinance 19-47 prohibits discharge of certain “polluted waters” to storm sewers and watercourses.	Establish legal authority in the City to eliminate illicit discharges. Implement and enforce the ordinance.	City Attorney	07/01/18	Projected: 12/31/2026	
3.5 Develop record keeping system for IDDE tracking	Complete	The City’s “Report a Problem” feature generates a request for service, where the City can add additional information may be added regarding activities undertaken to address an issue.	Develop and implement documentation procedures for illicit discharge abatement activities. Update Annual Report with required abatement activity information pursuant to the updated MS4 permit.	Superintendent of Public Works	07/01/17	Completed: 12/31/2023	
3.6 Address IDDE in areas with pollutants of concern	In Progress	<p>The City a contract for water quality monitoring with Housatonic Valley Association.</p> <p>The City currently addresses any known or reported IDDE through coordination with CT DEEP.</p> <p>Article II, Sec. 19-45 requires use of the public sewer when available, which is the vast majority of the City. This reduces risk of septic system failures and related pollution.</p>	<p>When developing the required DCIA reduction and/or retrofit plans required under MCM 6, The City will identify areas or properties likely to contribute to a pollutant of concern within the MS4. This assessment will consider: historic on-site sanitary system failures, proximity to bacteria impaired waters, and available soil and groundwater information.</p> <p>Any areas determined to have a high potential for septic system failure will be evaluated for corrective action.</p>	Superintendent of Public Works	Not specified	Projected: 12/31/2026	

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
3.7 Detailed MS4 Infrastructure Mapping	In Progress	The City has contacted NVCOG staff to initiate MS4 Infrastructure mapping.	The City will, to the maximum extent practicable, map the City's priority areas by the end of the 5-year permit term. To complete the updated mapping requirements in the timeframe specified in the permit (2022), the City will need resource support from NVCOG and NEMO. The specific resources to be made available by these programs are uncertain as of the date of this plan. The goal of completing a map of all priority areas by June of 2022 will be updated yearly in the annual reports as specific program support efforts are developed.	Superintendent of Public Works	07/31/22	Projected: 12/31/2026	

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

The following actions are planned for 2026:

1. Complete Written IDDE Plan.
2. Share identified interconnections with CTDOT. Continue to identify connections with neighboring municipal MS4s.
3. Continue to utilize online citizen service request system for reporting and tracking illicit discharges.
4. Develop draft illicit discharge ordinance that specifically addresses non-stormwater discharges, using the state model illicit discharge ordinance as a starting point.
5. Identify locations in the City that have higher potential for illicit discharges, including priority outfalls.
6. Coordinate with NVCOG on MS4 system mapping.
7. Coordinate with Housatonic Valley Association to perform stormwater screening and sampling.

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

Date of Report	Location / suspected source	Response taken
7/26/25	20 Pulaski Hwy (Ansonia High School) - oil spill with overflow into stormwater system.	Reported to CT DEEP. CT DEEP removed contaminated soil and cleaned the area.
8/13/2025	Commercial yogurt/dairy business, 5 Howard Avenue, Ansonia, CT 06401	Reported to CT DEEP who responded and enforced system correction and repair.

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

Location (Lat long/ street crossing /address and receiving water)	Date and duration of occurrence	Discharge to MS4 or surface water	Estimated volume discharged	Known or suspected cause / Responsible party	Corrective measures planned and completed (include dates)	Sampling data (if applicable)
19 Glen Drive 41.32565 N 73.04443 W	12/19/2023 26 hours	None	96,000 gallons	Heavy rainfall, 2" – 3" per hour	Bypass pumps stayed online until wet well went back to normal levels.	

19 Glen Drive 41.32565 N 73.04443 W	8/24/2023 45 minutes	Two Mile Brook	6,000 gallons	Mechanical equipment failure	Pumps repaired	
20 Pulaski Hwy	7/26/25		520 gallons	Equipment malfunction and overflow	Repaired and cleaned	
5 Howard Avenue	8/13/2025				Repaired	

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

The City utilizes the “Report a Problem” software package to keep track of active complaints, who was assigned follow-up, and summarizes the action taken.

**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

**3.7 IDDE reporting metrics**

Metrics	
Estimated or actual number of MS4 outfalls	92
Estimated or actual number of interconnections	20
Outfall mapping complete	99%
Interconnection mapping complete	5%
System-wide mapping complete (detailed MS4 infrastructure)	5%
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).**

The City hired a consultant to perform training to public works staff on September 18, 2025. The consultant used slides and materials produced by UConn NEMO.

Annual staff training is planned for September 2026.

**4. Construction Site Runoff Control**

Reference: 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 Implement, upgrade, and enforce land use regulations or other legal authority to meet requirements of MS4 general permit	Ongoing, Completed for 2025	The City continues to require that developers, construction site operators, or contractors maintain consistency with the Guidelines for Soil Erosion and Sedimentation Control, as amended.	Section 520.1.3 of the City of Ansonia Zoning Regulations requires compliance with the Connecticut Guidelines for Soil Erosion and sediment control, as amended.	Land Use Administrator	07/01/19	Ongoing, completed for 2025	
4.2 Develop/Implement plan for interdepartmental coordination in site plan review and approval	Ongoing, Completed for 2025	Incoming land use applications continue to be routinely routed to other departments for review comments.	The City has established a protocol where the Land Use Department is the lead agency for implementing the Plan, and coordinates with other departments as needed.	Land Use Administrator	07/01/17	Ongoing, Completed for 2025	
4.3 Review site plans for stormwater quality concerns	Ongoing, Completed for 2025	The City continues to implement its existing practice of engineering comments and site inspections and will update the site plan review process as needed to provide consistency with updated MS4 regulations. Site plan reviews incorporate consideration of stormwater management practices to prevent or minimize impacts to water quality.	The City currently addresses the need for stormwater quality protection in its Zoning Regulations.	Land Use Administrator	07/01/17	Ongoing, Completed for 2024	

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
4.4 Conduct site inspections	Ongoing, Complete for 2025	The City continues to implement its existing practice of engineering comments and site inspections, and will update the site plan review process as needed to provide consistency with updated MS4 regulations. Site plan reviews incorporate consideration of stormwater management practices to prevent or minimize impacts to water quality.	The City of Ansonia will perform construction site inspections and take enforcement actions if necessary to ensure the adequacy of the installation, maintenance, operation, and repair of all construction and post-construction runoff control measures.	Director of Land Use	07/01/19	Ongoing, Completed for 2025	
4.5 Implement procedure to allow public comment on site development	Ongoing, Completed for 2025	The City has reviewed the procedure for collecting and reviewing citizen feedback regarding proposed and ongoing land disturbance and land development activities, and tracks such feedback using its citizen feedback system. The City also holds public hearings on certain site development applications in accordance with municipal regulations, which offer the public an opportunity to comment on development proposals.	The City of Ansonia currently has a procedure in place to allow the public to comment on site development projects for multiple boards and commissions that review or approve development plans.  The public can also utilize the City's Citizen Resource Center at any time, which provides an avenue for citizens to submit comments and service requests on City related issues.	Director of Land Use	07/01/17	Ongoing, Completed for 2025	

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
4.6 Implement procedure to notify developers about DEEP construction stormwater permit	In Progress	The City Engineer drafted updated regulations to be adopted by land use commissions which included this procedure. The regulations are under review by the commissions.	The City of Ansonia will notify developers and contractors of their potential obligation to obtain authorization under DEEP's General Permit for the Discharge of Stormwater and Dewatering Wastewaters Associated with Construction Activities (construction general permit) if their project disturbs more than one acre of land and results in a point source discharge to Connecticut surface waters directly or through the City's MS4. The City will also require a copy of the Storm Water Pollution Control Plan be made available to the City on request. The procedure to notify developers of the construction general permit is handled by the City Engineer, who notifies the developer during plan review. The City will also consider additional measures to notify developers and contractors of their requirement. These efforts could include adding a standardized note to all development plans and/or adding notification on building permits.	Director of Land Use	07/01/17	Projected: 12/31/2026	

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
4-7 Regulatory Flexibility for Additional Controls	Complete	The City has reviewed its existing regulatory process and has determined that no additional changes beyond those already identified in the Plan are required at this time.	The City will review its existing regulations regarding construction site stormwater controls; and existing goals are being substantially met.	Director of Land Use	07/01/18	Completed: 12/31/17	

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
4-8 Require Maintenance and Operation Plans	Ongoing, Complete for 2025	Where land use applications involve new or modified stormwater management facilities, the City requires operations and maintenance plans for the on-site stormwater systems and appurtenances.	The City already requires maintenance and operation plans for newly proposed stormwater management systems. Refer to Zoning Regulation 520.2.4 and 520.3.1.	Director of Land Use	07/01/19	Ongoing, Completed for 2025	
4-9 Interjurisdictional Agreements	Ongoing, Complete for 2025	The City identified 20 interconnections to the CTDOT system.	Identify locations where Ansonia's MS4 discharges into the MS4 of a neighboring community, or CTDOT. Notify adjoining communities or CTDOT accordingly if signs of illicit discharges are found.	Superintendent of Public Works	07/01/18	Ongoing, Completed for 2025.	

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

The following activities are planned for 2026:

- Continue to enforce existing regulations.
- Continue to utilize the City's tracking system to track citizen reports and concerns.
- Formalize existing practices into Interdepartmental coordination plan.
- Continue site review process, including requiring operation and maintenance programs.
- Continue site inspection program.
- Continue to identify interconnected MS4s.
- Notify land use applicants of their potential obligation to register for the Construction General Permit.
- Continue implementation of the 2023 Connecticut Erosion and Sediment Guidelines.

**5. Post-construction Stormwater Management**

Reference: 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 Evaluate and/or update legal authority and guidelines regarding LID and runoff reduction in site development planning	Complete	Ansonia’s new stormwater management regulations meet the requirements of the 2017 permit.	The City of Ansonia will establish the legal authority by ordinance or by other means to require, to the maximum extent practicable (MEP), developers and contractors seeking approval to consider the use of low impact development (LID) and runoff reduction site planning and development practices that meet or exceed those LID and runoff reduction practices in the CT Stormwater Quality Manual prior to other stormwater management practices allowed in City’s land use regulations, guidance or construction project requirements.	Director of Land Use	07/01/22	Complete: 12/31/2023	The NVCOG reviewed the City’s ordinance for compliance with this requirement. The City used this work to assist in updating the regulations.

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
5-2 Enforce LID/runoff reduction requirements for development and redevelopment projects	Ongoing, Complete for 2025	Stormwater BMPs are required and evaluated on a project-specific basis.	Update or develop regulations and/or design guidelines that require developers/contractors to first consider implementation of LID/runoff reduction measures for development and redevelopment projects in the City as specified in the MS4 permit.	Director of Land Use	07/01/22	Ongoing, Complete for 2025	
5.3 Maintenance and inspection of stormwater structures	In Progress	Menna Rd. detention basin was cited for lack of maintenance by private HOA.	Draft long-term maintenance plan for retention or detention ponds and stormwater treatment structures or measures.	Superintendent of Public Works	06/30/18	Projected: 12/31/2026	
5.4 DCIA mapping	Complete	Baseline DCIA has been computed.	Calculate the DCIA that contributes stormwater runoff to each MS4 outfall by July 1, 2020, and update calculations as DCIA is added or removed within the City.	Superintendent of Public Works	07/01/20	Completed: 06/08/2024	

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
5.3 Identify retention and detention ponds in priority areas	Not started	Not started	Identify retention and detention ponds in priority areas.	Superintendent of Public Works	07/01/22	Projected: 12/31/2026	
5.4 Implement long-term maintenance plan for stormwater basins and treatment structures	Not started	Not started	Ansonia will develop a maintenance plan for retention / detention ponds and stormwater treatment structures that it owns or over which it holds an easement or other authority and that are located in the City's priority areas to ensure their long-term effectiveness. This plan will require an annual inspection of those retention / detention ponds and stormwater treatment structures and removal of accumulated sediment and pollutants in excess of 50% design capacity.	Superintendent of Public Works	07/01/22	Projected: 12/31/2026	

5.5 Address post-construction issues in areas with pollutants of concern	Not started	Not started.	For areas contributing to waters where Nitrogen, Phosphorus or Bacteria is a Stormwater Pollutant of Concern and erosion or sedimentation problems are found during the annual inspections conducted under the long-term maintenance plan described in BMP 5.2, Ansonia will prioritize those areas for the DCIA retrofit program under MCM 6 – Pollution Prevention/Good Housekeeping.	Superintendent of Public Works	Not specified	Projected: 12/31/2025	
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BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
5.6 Turf reduction	Not started	Not started	The City will review the need for requirements for turf reduction to preserve and enhance stream buffers where the opportunity arises.	Superintendent of Public Works	07/01/18	Projected: 12/31/26	
5.7 Require consistency with the Connecticut Stormwater Quality Manual	Ongoing, Complete for 2025	The City requires consistency with the Stormwater Quality Manual.	Update regulations or policies for permit applicants to maintain consistency with the 2004 Stormwater Quality Manual.	Director of Land Use	07/01/18	Ongoing, Complete for 2025	
5.8 Coordination with Local Health Department	Ongoing, Complete for 2025	The local Health Department is included on application reviews as warranted.	Continue actively coordinating with local Health Department on MS4 Plan requirements.	Director of Land Use	07/01/18	Ongoing, Complete for 2025	

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

The following activities are proposed for 2026:

- Address post-construction sediment and erosion control issues as they occur.
- Continue to encourage preservation and enhancement of natural buffers.
- Continue to require consistency with the CT Stormwater Quality Manual.
- Continue to enforce LID and runoff reduction requirements.
- Continue to coordinate application reviews with the local Health Department.
- Identify municipal stormwater detention ponds.
- Develop maintenance protocols for municipal stormwater detention ponds.

### 5.3 Post-Construction Stormwater Management reporting metrics

Metrics	
Baseline (2012) Directly Connected Impervious Area (DCIA)	580.64 acres
DCIA disconnected (redevelopment plus retrofits)	0.70%
Retrofits completed	0
DCIA disconnected	4.07 acres
Estimated cost of retrofits	\$0
Detention or retention ponds identified	0

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

The City used the state's impervious coverage layer as the initial baseline and then adjusted the baseline by evaluating each of the sub watersheds, and applying EPA Region 1's Sutherland Equations to each sub watershed to estimate a modified baseline DCIA.

**6. Pollution Prevention/Good Housekeeping**

Reference: 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 Develop/implement formal employee training program	Ongoing, Complete for 2025	Public works employees were trained in September 2025 with UConn curriculum, implemented by the City's consultant.	Ansonia will continue its MS4 training program for City employees to increase their awareness of water quality issues.	Superintendent of Public Works	07/01/19	Completed: 9/18/25	
6.2 Implement MS4 property and operations maintenance	Ongoing, Complete for 2025	Handling of potential stormwater contaminants is addressed by the City's Stormwater Pollution Prevention Plan and its spill Prevention Control and Countermeasure Plan.	Ensure the petroleum and non-petroleum products at its facilities are properly handled via employee education and training. Develop and implement (i) Spill Prevention Plans at facilities as appropriate, (ii) management procedures for waste management equipment, and (iii) plans to sweep parking lots and keep facilities and their surrounding areas clean. Evaluate impacts of vehicle wash areas at public facilities, and develop best management practices to mitigate their impacts on water quality.	Superintendent of Public Works	07/01/18	Completed: 12/31/25	

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
6.3 Implement coordination with interconnected MS4s	In Progress	The City created a list of interconnections to the CTDOT system in 2025.	Coordinate municipal operations with adjoining MS4s.	Superintendent of Public Works	Not specified	6/30/2026	
6.4 Develop/implement program to control other sources of pollutants to the MS4	Ongoing, Complete for 2025	The City reviewed the list of facilities that have registered under the Industrial Stormwater Permit, and has not identified any additional facilities that pose a significant risk. The list is re-evaluated yearly.	Review stormwater general permit registrant list and identify potential contributing facilities not on the list. Compare locations of potential contributors to screening and monitoring results to determine if further investigation is warranted.	Superintendent of Public Works	Not specified	Completed: 12/31/2025	
6.5 Evaluate additional measures for discharges to impaired waters	Please refer to BMP 6.13, 6.14 and 6.15 for additional detail.						
6.6 Track projects that disconnect DCIA	Ongoing	The City has started reviewing projects that have disconnected DCIA since July 1, 2012. The demolition of the former Olson Drive apartments resulted in the disconnection of 4.07 acres of DCIA.	Track the disconnected DCIA acreage, identifying DCIA credit eligible sites constructed within the preceding 5 years.	Superintendent of Public Works	07/01/17	Ongoing, Complete for 2025	

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
6.7 Implement infrastructure repair/rehab program	Ongoing, Complete for 2025	<p>Ansonia continues to repair stormwater structures as needed.</p> <p>4 stormwater pipe repairs were completed in 2025.</p> <ul style="list-style-type: none"> <li>• Woodbridge Ave Ext. (1/27/25)</li> <li>• Gracie Lane (3/6/25)</li> <li>• Crescent St. (3/26/25)</li> <li>• Highland Ave. (4/10/25)</li> </ul> <p>Repairs include 3 pipe replacements and 1 manhole repair.</p>	Ansonia will continue its program to identify MS4 structures to repair, rehabilitate, or upgrade in order to reduce or eliminate the discharge of pollutants into water bodies. This program will be responsive to new information on outfalls discharging pollutants, impaired waters, inspections, or observations made during outfall mapping under the IDDE section of this plan.	Superintendent of Public Works	07/01/21	Ongoing, Complete for 2025	
6.8 Develop/implement plan to identify/prioritize retrofit projects	In Progress	The City's consultant began a retrofit plan in 2024.	Identify required repairs based on data from previous permit and prepare inventory. Make repairs as funding becomes available.	Superintendent of Public Works	07/01/20	Projected: 12/31/2026	
6.9 Implement retrofit projects to disconnect 2% of DCIA	Not started	Not started. This work will begin upon the completion of the retrofit plan.	Disconnect 2% of the City's DCIA.	Superintendent of Public Works	07/01/22	Projected: 12/31/2026	

6.10 Develop/implement street sweeping program	Ongoing, Complete for 2025	The City conducts sweeping of all City-owned streets once a year to minimize pollutant export to state and local waterbodies. This cleaning practice removes sediment, large debris, and other pollutants from curb gutters, roadways, parking lots, and facility services, which are a potential source of pollution impacting state and local waterbodies.	Ansonia will continue to implement a program to provide for regular inspection and maintenance of City-owned or operated streets. All City-owned streets are currently swept at least once a year with many streets being swept more frequently. The City will also develop a procedure to track the results of the sweeping program by document total weight or volume of material swept annually and providing the data in the annual report. Procedures for how the material is reused or disposed of will also be reported. The City will also document any alternate sweeping plan for rural uncurbed streets and any runoff reduction measures implemented.	Superintendent of Public Works	07/01/18	Ongoing, Complete for 2025	
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BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
6.11 Develop/implement catch basin cleaning program	Ongoing, Complete for 2025	The City continued its annual catch basin cleaning program, cleaning catch basins in the downtown area at least once a year and inspecting those in other areas on a rotating basis.	Ansonia will continue to conduct routine inspection and/or cleaning of all catch basins. The City will also develop a procedure for tracking catch basin inspections and documenting material collected to be provided in the annual report. Utilizing information compiled through its inventory of catch basins, operational staff and public complaints, the City will adjust the routine cleaning frequencies for particular structures or catchment areas to maintain acceptable sediment removal efficiencies (less than 50% full at all times). In accordance with the permit, all MS4 Priority Area catch basins will be inspected at least once by June 30, 2020. Catch basins outside the Priority Area will be inspected at least once by June 30, 2022.	Superintendent of Public Works	07/01/20	Ongoing, Complete for 2025	

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
6.12 Develop/implement snow management practices	Ongoing, Complete for 2025	<p>The City minimizes the use of sand on its roadways, and in 2024 and 2025 used no sand.</p> <p>Annual training incorporated sustainable snow management practices.</p>	<p>Ansonia will develop and implement standard operating practices for the use, handling, storage, application, and disposal of deicing products such as salt and sand to minimize exposure to Stormwater. For any exterior containers of liquid deicing materials installed after July 1, 2017, the City will provide secondary containment of at least 110% of the largest container or 10% of the total volume of all containers, whichever is larger, without overflow from the containment area.</p>	Superintendent of Public Works	07/01/18	Ongoing, Complete for 2025	
6.13 Parks and Open Space Management	Ongoing, Complete for 2025	<p>The City continued to implement procedures on City lands for fertilizer application and disposal of leaves and grass clippings.</p> <p>2 employees were certified in pesticide and fertilizer application through the CTDEEP Commercial Pesticide Supervisors License.</p>	<p>Continue implementing procedures for fertilizer application and disposal of grass clippings and leaves for lands that are the legal responsibility of the City.</p>	Superintendent of Public Works	07/01/18	Ongoing, Complete for 2025	

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
6-14 Pet waste management	On-going, Complete for 2025.	The City installed 15 pet waste receptacle stations in areas where there are higher traffic of dogs that are near waterways.  The City maintains, replaces and provide the bags.	Identify locations within the City where pet waste threatens receiving water quality. Consider providing pet waste stations.	Superintendent of Public Works	07/01/18	On-going, complete for 2025	
6.15 Waterfowl management	Ongoing, Complete for 2025	The City periodically reviews its properties for areas where waterfowl congregate. No significant issues were identified for 2025	Identify waterfowl congregation areas.	Superintendent of Public Works	07/01/18	Ongoing, Complete for 2025.	

BMP	Status	Activities in current reporting period	Measurable goal	Department / Person Responsible	Due	Date completed or projected completion date	Additional details
6.16 Mitigate Stormwater Quality Impacts of City-Owned Vehicles and Equipment	Ongoing	The City is researching the installation of a wash-bay at its public works facility.	Review existing operations and maintenance procedures for City facilities, and update if the vehicle fueling/washing provisions have not been included.	Superintendent of Public Works	07/01/18	Ongoing, Complete for 2025	
6-17 Leaf management	Ongoing, Complete for 2025	The City conducted a leaf pickup program in 2025. Residents are instructed to rake leaves to the curb front of their house. City crews then proceed to pick up all leaves and dispose of them properly. This program helps to minimize the buildup of leaves in roadways and within catch basins helping to minimize impacts on the overall quality of stormwater runoff.	Continue to implement City-wide leaf collection program, collecting leaves curbside at least once each fall.	Superintendent of Public Works	07/01/22	Ongoing, Complete for 2025	

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

Activities proposed for 2026 include:

- City is in discussion with Advanced Scale Systems to install a new loader scale and transfer station scale. (Snow management equipment).
- Continue employee training programs.
- Continue to institute requirements of the Industrial General Permit SWPPP.
- Continue to identify additional interconnections to other MS4s.
- Continue to identify potential contributors from General Permit non-registrants.
- Continue to track DCIA disconnection.
- Continue existing infrastructure repair policies.
- Perform infrastructure repairs as needed and as funding is available.
- Identify retrofit opportunities.
- Continue street sweeping program.
- Continue catch basin cleaning program.
- Continue snow management practices.
- Continue to optimize fertilizers on City properties.
- Maintain the recently installed pet waste stations at select locations.
- Continue to maintain and wash City vehicles in accordance with the Industrial General Permit.
- Continue leaf management policy.

**6.3 Pollution Prevention/ Good Housekeeping reporting metrics**

Metrics	
Employee Training provided for key staff	September 2025
<b>Street Sweeping</b>	
Roadside blowers for leaves	120 curb-miles
Curb miles swept	120 curb-miles
Volume (or Mass) of Material removed	52 full vac machine loads of debris
<b>Catch Basin Cleaning</b>	
Catch basins in priority areas	TBD
Total catch basins in MS4	TBD
Catch basins inspected	TBD
Catch basins cleaned	280 CBs
Volume (or Mass) of Material removed from all	Unknown
Volume (or Mass) of Material removed from priority areas (if known)	Unknown
<b>Snow Management</b>	
Type(s) of deicing material used	Magnesium chloride
Total amount of each de-icing material applied	250 tons

<b>Types of deicing equipment used</b>	Trucks and spreaders
<b>Lane-miles treated (a lane mile is a mile of roadway in a single driving lane)</b>	120 lane-miles
<b>Snow disposal location</b>	Transfer station if necessary
<b>Staff training provided on application methods &amp; equipment</b>	Completed in October 2025 and on-going
<b>Municipal turf management program actions (for permittee properties in basins with N/P impairments)</b>	
<b>Reduction in application of fertilizers (since start of permit)</b>	Not available
<b>Reduction in turf area (since start of permit)</b>	Not available
<b>Lands with high potential to contribute bacteria (dog parks, parks with open water, &amp; sites with failing septic systems)</b>	
<b>Cost of mitigation actions/retrofits</b>	Pet waste stations were installed – cost unavailable

#### 6.4 Catch Basin Cleaning Program

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

The City has developed a catch basin maintenance program that consists of inspecting and cleaning catch basins in critical areas on a yearly basis. Additional catch basins in other areas are cleaned as manpower/funds permit.

#### 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.

1. Projects are identified on an as-needed basis, and implemented based upon perceived benefit or potential impact to water quality.
2. The retrofit program will continue to proceed on an as-needed basis, as funding is made available. City is evaluating its properties to identify potential disconnection opportunities, and looks for disconnection opportunities in site plan applications by default since the City requires conformance with the CT Stormwater Quality Manual.
3. The City will continue with its existing process for implementing its own projects, and also for reviewing City projects and site applications as they come in for review to help achieve the DCIA reduction goal.

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

The retrofit program will continue to proceed on an as-needed basis, as funding is made available. The City is evaluating its properties to identify potential disconnection opportunities, and looks for disconnection opportunities in site plan applications by default since the City utilizes an undeveloped site as the basis of comparison for site development projects.

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

The City will continue with its existing process for implementing its own projects, and also for reviewing City projects and site applications as they come in for review to help achieve the DCIA reduction goal.

**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**

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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.

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The City has contracted with Housatonic Valley Association for monitoring work. Results to be shared upon completion.

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

**2.1 Screening data collected under 2017 permit**

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

<b>Outfall ID Sample date</b>	<b>Parameter (Nitrogen, Phosphorus, Bacteria, or Other pollutant of concern)</b>	<b>Results</b>	<b>Name of Laboratory (if used)</b>	<b>Follow-up required?</b>



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

Provide the following information for outfalls exceeding the pollutant threshold.

<b>Outfall investigation</b>	<b>Status of drainage area</b>	<b>Control measure implementation to address impairment</b>

**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.

<b>Outfall</b>	<b>Sample Date</b>	<b>Parameter(s)</b>	<b>Results</b>	<b>Name of Laboratory (if used)</b>

**Part III: Additional IDDE Program Data**

**1. Assessment and Priority Ranking of Catchments Data**

Reference: (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	(1) Catchment ID (DEEP Basin ID)	(2) Category	(3) Rank	(1) Catchment ID (DEEP Basin ID)	(2) Category	(3) Rank
6900-00-4-R32	High Priority	1	6900-39-1	Low Priority	6	6900-39-1	Low Priority	11
6900-00-4-R33	High Priority	2	6900-40-2-L4	Low Priority	7	6900-41-1-D1	Low Priority	12
6900-40-2-R1	High Priority	3	6900-00-4-R31	Low Priority	8	6900-40-2-L3	Low Priority	13
6900-38-1	High Priority	4	5307-00-2-L2	Low Priority	9	5307-03	Low Priority	14
6600-77-1-L1	High Priority	5	6900-38-1-L1	Low Priority	10	6900-41-1-D4	Low Priority	15
						6900-00-4-R29	Excluded	16

**2. Outfall and Interconnection Screening and Sampling Data**

Reference: 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.

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<b>Outfall / Interconnection ID</b>	<b>Screening / sample date</b>	<b>Ammoni a, mg/L</b>	<b>Chlorine , mg/L</b>	<b>Conductivit y, µmhos/cm</b>	<b>Salinity , ppm</b>	<b>E. coli or enterococcus, col/ 100 mL</b>	<b>Surfactants, mg/L</b>	<b>Wate r Temp , °F</b>	<b>Pollutant of concer n</b>	<b>If required, follow-up actions taken</b>
<hr/>										



Note: Outfalls with no data were not flowing. Values exceeding a given parameter were highlighted in red.



Where SVFs are:

1. History of SSOs, including, but not limited to, those resulting from wet weather, high water table, or fat/oil/grease blockages.
2. Sewer pump/lift stations, siphons, or known sanitary sewer restrictions where power/equipment failures or blockages could readily result in SSOs.

3. Inadequate sanitary sewer level of service (LOS) resulting in regular surcharging, customer back-ups, or frequent customer complaints.
4. Common or twin-invert manholes serving storm and sanitary sewer alignments.
5. Common trench construction serving both storm and sanitary sewer alignments.
6. Crossings of storm and sanitary sewer alignments.
7. Sanitary sewer alignments known or suspected to have been constructed with an underdrain system;
8. Sanitary sewer infrastructure defects such as leaking service laterals, cracked, broken, or offset sanitary infrastructure, directly piped connections between storm drain and sanitary sewer infrastructure, or other vulnerability factors identified through Inflow/Infiltration Analyses, Sanitary Sewer Evaluation Surveys, or other infrastructure investigations.
9. Areas formerly served by combined sewer systems.
10. Any sanitary sewer and storm drain infrastructure greater than 40 years old in medium and densely developed areas.
11. Widespread code-required septic system upgrades required at property transfers (indicative of inadequate soils, water table separation, or other physical constraints of the area rather than poor owner maintenance).
12. History of multiple local health department or sanitarian actions addressing widespread septic system failures (indicative of inadequate soils, water table separation, or other physical constraints of the area rather 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
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<hr/>					

### 3.3 Wet weather investigation outfall sampling data

Outfall ID	Sample date	Ammonia	Chlorine	Surfactants
<hr/>				
<hr/>				
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**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 n	Date of elimination	Mitigation or enforcement action	Estimated volume of flow removed
<hr/>							
<hr/>							
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**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:  Mayor	Print name:
Signature / Date:	Signature / Date:

# **Supporting Documentation**

## Catch Basin Top Replacement 2025

- 1- Riverside Dr @ Diversified machine Top replaced
- 2- Addison @ Page Top replaced
- 3- Church @ Howard Top replaced
- 4- Beverly @ Webster Top replaced
- 5- Beverly @ House #14 Top replaced
- 6- Bellview @ Webster Top replaced
- 7- Harris @ Highland Top replaced

# Catch basin VAC Truck clean out

8-7-25	Street	Location	materials/Loads/Comment
JS/MM	N. Main st	Safari storm basin	mud/sand/garbage - small load
8-14-25	Winter st	winter @ N. state	mud/sand/ - medium load
JS/SD	Prospect st	House #86	Sand grit
10-22-25	Rufus	House #64	② Old Basins millings Asphalt
	Linglen	@stop sign	① Basin Sand grit Rocks
	Ford	@marlin	② Basins Sand grit
	Benz	@velms	① Basin Heavy leaves grit
	Benz	House #32	① Basin Sand
	Benz	House #26	① Basin Sand Grit
	Benz	@kimberly	① Basin Heavy sand
	N. cliff	House #70	① Basin Heavy mud Sand
	mountain view	@nancy	① Basin Leaves Grit
	Benz	House #58	① Basin Grit
	Beverly	House #2	① Basin leaves Sand
	white oak	Cul-de-sac	② Basins water grit

load {

11-4-25

Culvert @ Benz ott Hill St - one barrel flowing - possible issue at Softball field draining on Doyle

## Stormwater Pipe Repairs (2025)

Date	Street	Location	Scope of work performed
1-27-25	Woodbridge Ave Ext	House #95 1/2 rear	Cut out old pipe section replaced with new SPR pipe
3-6-25	Gracie Ln	Rear of cul-de-sac	Removed sand - installed 12" 45° Elbow
3-26-25	Crescent St	Crescent @ Lester	Cut old clay section out - replaced with new SPR
4-10-25	Highland Ave	House #21	Storm manhole repair raised manhole new asphalt

### State Road outfalls: ★ = Not 100% Sure

- Pulaski Hwy [243] @ Caroline Street (Two mile Brook)
- ★ - Pulaski Hwy [243] @ Arcadia circle (Possible Two mile Brook)
- Pulaski Hwy [243] @ Benz Street (Two mile Brook)
- Pulaski Hwy [243] @ N. Coe Lane (Ansonia Reservoir)
- Pulaski Hwy [243] @ Crestwood Road (Ansonia Reservoir)
- Pulaski Hwy [243] @ Lopresti Court (Ansonia Reservoir)
- Pulaski Hwy [243] @ Upland Terrace (Ansonia Reservoir)
- Prindle Ave [243] @ Prindle Avenue - Lindgren (Ansonia Reservoir?)
- Platt St [243] @ Prindle Avenue - Derby side (Naugatuck River)
- Platt St [243] @ Dorel Terrace (Naugatuck River)
- Platt St [243] @ Spring street (Naugatuck River)
- Main St [115] @ Columbia Street (Naugatuck River)
- N. Main St [115] @ State Street (Naugatuck River)
- N. Main St [115] @ Fourth Street (Naugatuck River)
- N. Main St [115] @ Fifth Street (Naugatuck River)
- Franklin St [334] @ Wakelee Ave (Naugatuck River)
- Franklin St [334] @ N. Westwood Road (Naugatuck River)
- Franklin St [334] @ S. Westwood Road (Naugatuck River)
- Franklin St [334] @ Clarkson Street (Naugatuck River)
- Franklin St [334] @ Jackson Street (Naugatuck River)