



Instructions for the Discharge Notification Form to POTW Authority (Notification Form) for the *General Permit for Discharges from Miscellaneous Industrial Users* ([MIU GP](#))

Use these instructions to complete the notification form for the General Permit for Discharges from Miscellaneous Industrial Users (DEEP-WPED-REG-012). Terms in “quotes” are defined in Appendix A of the MIU GP. These instructions are not a substitute for the requirements of the MIU GP or any relevant statutes or regulations.

Introduction--Connecticut state law requires all dischargers of wastewater to obtain a permit for their discharge (CGS Sec 22a-430). The MIU GP provides permit authorization for the discharge of many categories of industrial and commercial wastewater to sewage treatment plants (“POTW”s or “Publicly Owned Treatment Works”) in Connecticut when the discharger is not considered a “Significant Industrial User”.

The MIU GP replaces the **General Permit for Miscellaneous Discharges of Sewer Compatible Wastewater** (Miscellaneous GP) which expired October 30, 2020. One major change between the MIU GP and the Miscellaneous GP is that notification forms will now be submitted to the “applicable POTW Authority”, which includes the local sewer commission and the sewage treatment plant that receives the wastewater, instead of the Connecticut Department of Energy and Environmental Protection (DEEP). All dischargers of “Miscellaneous Industrial User Wastewater” must comply with the requirements of the MIU GP whether or not they need to submit a Notification Form.

What is “Miscellaneous Industrial User Wastewater”?

Miscellaneous Industrial User Wastewater (also known as “MIU wastewater”) can be industrial or commercial wastewater (not including kitchen or bathroom wastewater) that is discharged from an industrial or commercial site to a sanitary sewer collection system to be treated at a sewage treatment plant.

Key Information Needed to Complete the Notification Form

- Identify “process” and “non-process” MIU wastewaters
- Determine maximum daily flow of categories of wastewater as identified below

Group I: Process Wastewater Discharges

- “Commercial laundry wastewater”
- “Contact cooling and heating wastewater”
- “Cutting and grinding wastewater”
- “Food processing wastewater” (includes “Brewing/distilling wastewater”)
- “Non-destruct testing rinsewater”
- “Printing and photographic processing wastewater”

- “Reverse osmosis reject water”
- “Tumbling or cleaning of parts wastewater”
- “Water treatment wastewater”
- **Other process wastewaters**

Group II: Non-process Wastewater Discharges (All Flows)

- “Air compressor condensate & blowdown”
- “Boiler blowdown wastewater”
- “Building maintenance wastewater”
- “Fire suppression system testing wastewater”
- “Hydrostatic pressure testing wastewater”
- “Non-contact cooling water”
- “Potable water system maintenance or sampling wastewaters”
- “Swimming pool wastewater”
- “Vehicle maintenance wastewater”
- **Other non-process wastewaters**

Who Must Submit a Notification Form?

- “Industrial users” discharging Group I Process Wastewater with a cumulative maximum daily flow **greater than or equal to (\geq) 1,000 gpd and < 25,000 gpd**
- Except for Vehicle Maintenance wastewater, Industrial users discharging Group II Non-process wastewater with a cumulative maximum daily flow **greater than or equal to (\geq) 5,000 gpd,**
- Industrial users discharging any flow of Vehicle Maintenance Wastewater
- Dischargers whose discharge information has changed in some way since the last notification
- Industrial users whose discharge will be transported to a POTW
- Industrial users whose discharge will require a variance to meet the applicable POTW Authority’s limits or effluent limits of Section 5(a) of the MIU GP (Attachment D to this Notification Form must be approved by the POTW Authority prior to submitting this form.)

*Note that dischargers of Group I Process Wastewater with a maximum daily flow \geq 25,000 gpd must register under DEEP’s **General Permit for the Discharge of Wastewater from Significant Industrial Users** or obtain an individual permit.*

Who Does Not Have to Submit a Notification Form?

- Industrial users discharging Group I Process Wastewater with a cumulative maximum daily flow less than 1,000 gpd who discharge directly to a sanitary sewer and do not require a variance
- Industrial users discharging Group II Non-process wastewater with a cumulative maximum daily flow less than 5,000 gpd who discharge directly to a sanitary sewer and do not require a variance

Where to Submit--Submit this Notification Form to each applicable POTW Authority that manages a portion of the sanitary sewer collection system the MIU wastewater is flowing through. For example, if a MIU wastewater discharge is initiated to a sanitary sewer collection system in one municipality and eventually is treated at a sewage treatment plant in another

municipality, the POTW Authorities for each municipality must receive a copy of this Notification Form. In some urban areas in Connecticut, POTW Authorities are actually regional authorities. Websites and addresses for POTW Authorities/sewage treatment plants can be found at the end of these instructions.

Instructions— Below please find all sections of the *Discharge Notification Form to POTW Authority*. Instructions, where necessary, are in *blue italics*. **Dischargers cannot use these instructions as a Notification Form. A separate, clean Notification Form must be used.**

1. Facility Information:--Complete the information requested. Indicate "same" if the information has already been provided earlier on the form.

a. Facility Name:

(Provide the name of the facility at the site where the discharge is initiated. If the facility is part of a larger business registered with the Secretary of the State under a different name, add that name separated by a slash "/".)

Address:

(This is the site address of the facility producing the wastewater discharge.)

City/Town:

State:

b. Contact Person Name:

(This person must be an individual familiar with the details of the discharge, preferably located at the facility.)

Email Address:

Phone Number:

Mailing Address:

City/Town:

State:

c. Owner of parcel (as listed in Tax Assessor's office):

Email Address:

Phone Number:

Owner Mailing Address:

City/Town:

State:

2. Name of Receiving POTW (NPDES Permit Holder):

(This is the sewage treatment plant that receives sewage from one or more municipalities and discharges treated water to the waters of the state. The receiving POTW will either be in the same municipality where the discharge initiates or a neighboring municipality to which the sanitary sewer collection system flows. A list of POTW Authorities/sewage treatment plants can be found at the end of these instructions.

The only exception involves discharges transported to a receiving POTW by truck. Attached to these instructions is a separate list of POTWs Approved to Accept Transported, Non-domestic Wastewaters.)

3. This form is being submitted to (check all that apply):

Provide notice of Group I Process Wastewater Discharges with cum. max flow ≥ 1000 gpd and $< 25,000$ gpd (*"cum. max flow" means the cumulative maximum daily flow and is the sum of all Group I Process Wastewater Discharges discharged from the facility on a given day. This box will be checked for all Notification Forms submitted under the MIU GP effective 10/31/2020 for a cumulative maximum daily flow of process wastewater $\geq 1,000$ gallons per day (gpd) and $< 25,000$ gpd even if a registration under the Miscellaneous GP or an individual permit had been obtained from DEEP in the past.)*

Provide notice of Group II Non-process Wastewater Discharges with cumulative max daily flow $\geq 5,000$ gpd (*This box will be checked for all Notification Forms submitted under the MIU GP effective 10/31/2020 for a cumulative maximum daily flow of non-process wastewater $\geq 5,000$ gpd even if a registration under the Miscellaneous GP or an individual permit had been obtained from DEEP in the past.)*

- Provide notice of any Vehicle Maintenance Wastewater discharges
(All flows of vehicle maintenance wastewater, defined in Appendix A of the MIU GP, require notification to the applicable POTWs.)
- Modify or correct previously provided information (for example, change in flow, chemistry, or ownership)
(This includes any information that has changed since a previous notification was submitted, including change of ownership. This may also include an increase or decrease in daily flow, a change in pollutants contained in the discharge, a change in chemicals added to the wastewater, or a change in treatment of the wastewater discharge.)
- Provide notice that a wastewater will be transported by a vehicle to a POTW
(This occurs when a facility does not have a sanitary sewer connection by pipe or is not authorized by the POTW to discharge to this pipe, and a licensed waste transporter must be contracted to transport the wastewater by truck to the sewage treatment plant. Attached to these instructions is a list of POTWs Approved to Accept Transported, Non-domestic Wastewaters.)
- Request a variance to meet applicable POTW Authority's limits or effluent limits of Section 5(a) of the MIU GP
(The POTW Authority's local ordinances have effluent limits the discharge is required to meet. Section 5(a) of the MIU GP has effluent limits in Table 5-1 (page 18 of 76 of the MIU GP). The discharger must make reasonable efforts to meet these effluent limits before requesting a variance.)

4. a. Was the Discharge(s) previously authorized by a permit issued by CTDEEP:

- No Yes. Permit No. _____ (attach copy of authorization/registration certificate)
(The DEEP permit # may have begun with:

*GCW—General Permit for the Discharge of Minor Non-contact Cooling and Heat Pump Water
 GFP-- General Permit for the Discharge of Food Processing Wastewater
 GHT-- General Permit for the Discharge of Hydrostatic Pressure Testing Wastewater
 GMI-- General Permit for Miscellaneous Discharges of Sewer Compatible Wastewater (circa 2001—2013)
 CTMIU-- General Permit for Miscellaneous Discharges of Sewer Compatible Wastewater (circa 2013—2020)
 GNG-- General Permit for the Discharge of Natural Gas Pipeline Testing Wastewater
 GPH—General Permit for the Discharge of Photographic Processing Wastewaters
 GPP-- General Permit for the Discharge of Printing and Publishing Wastewater
 GVM-- General Permit for the Discharge of Vehicle Maintenance Wastewater
 GVW-- General Permit for Discharge of Vehicle Wash Water
 GVS-- General Permit for the Discharge of Vehicle Service Wastewater
 GWT-- General Permit for the Discharge of Water Treatment Wastewater
 SP—Individual Pretreatment Permit.)*

If "yes", have any changes to the discharge type/chemistry/volume occurred (explain):
(This may also include an increase or decrease in daily flow, a change in pollutants contained in the wastewater, a change in chemicals added to the wastewater, or a change in treatment of the wastewater since the discharge was last authorized.)

b. Date discharge began or will begin:

(Provide the date the discharge originally began or the anticipated date of when the facility plans to begin the discharge.)

5. If any of the following conditions exist, (check all that apply), skip 6 & 7 below and complete 8 below and Attachment A:

- The discharge is Vehicle Maintenance Wastewater
(see Appendix H(12) of the MIU GP for treatment requirements)
- For Process Wastewater Only, the cumulative max daily flow \geq 1000 gpd and $<$ 25,000 gpd **AND any of the following apply:**
 - Discharge has or could have BOD or TSS in excess of 600 mg/L
(BOD (biochemical oxygen demand) and TSS (total suspended solids) are two common parameters that an environmental lab could test for to characterize wastewater. See Attachment C—Discharge Analysis to the

Notification Form.)

- Is transported by vehicle to the receiving POTW
- Has an increase in flow or change in chemistry since the most recent registration/notification
- Requires a variance under Section 7(a) of the MIU GP to meet the applicable POTW Authority's limits or effluent limits of Section 5(a) of the MIU GP - **Requires completion of Attachment D and prior written approval of POTW Authority.**
(The POTW Authority's local ordinances have effluent limits the discharge is required to meet. Section 5(a) of the MIU GP has effluent limits in Table 5-1 (page 16 of 72 of the MIU GP). The discharger must make reasonable efforts to meet these effluent limits before requesting a variance.)
- Requires treatment prior to discharge to meet the applicable POTW Authority's limits or effluent limits in Section 5(a) of the MIU GP.
("Treatment" is defined in Appendix A of the MIU GP and will be specified in Attachment A to this form.)

6. This Discharge is for (check all that apply):

a. Up to 25,000 gallons per day (cumulative maximum daily flow, in gpd) of Group I Process Wastewater from: (indicate maximum daily flow for each)

(If you do not have to complete Attachment A to the Notification Form, here is where you will be indicating the maximum daily flows of each type of Group I Process wastewater discharged from your facility. The cumulative maximum daily flow is the sum of all Group I Process wastewaters (do not include domestic sewage which consists of kitchen and bathroom wastewater from sinks, showers, and toilets.))

- | | |
|---|--|
| <input type="checkbox"/> Commercial laundry _____ gpd | <input type="checkbox"/> Non-destruct testing _____ gpd |
| <input type="checkbox"/> Contact cooling/heating _____ gpd | <input type="checkbox"/> Printing/photo processing _____ gpd |
| <input type="checkbox"/> Cutting/grinding _____ gpd | <input type="checkbox"/> Reverse osmosis reject _____ gpd |
| <input type="checkbox"/> Food processing (include any brewing/distilling) gpd | <input type="checkbox"/> Tumbling/cleaning _____ gpd |
| <input type="checkbox"/> Brewing/distilling _____ gpd | <input type="checkbox"/> Water treatment _____ gpd |
| <input type="checkbox"/> Other (describe): _____ / _____ gpd | |

(This is a catch-all category for any industrial or commercial wastewater that meets the definition of process wastewater but does not fit one of the specific categories above.)

Total Flow from all Group I Process Wastewater Discharges: _____ gpd

*(If the total or cumulative maximum daily flow from all Group I Process Wastewaters is \geq 25,000 gpd, the facility is considered a Significant Industrial User (SIU) and must register under the **General Permit for Discharges from Significant Industrial Users**, available from DEEP.)*

b. Discharges of Group II Non-Process Wastewater from: (indicate max daily flow for each)

(If you do not have to complete Attachment A to the Notification Form, here is where you will be indicating the maximum daily flows of each type of Group II Non-Process wastewater discharged from your facility.)

- | | |
|--|--|
| <input type="checkbox"/> Air comp. condensate/blowdown _____ gpd | <input type="checkbox"/> Hydrostatic pressure testing _____ gpd |
| <input type="checkbox"/> Boiler blowdown _____ gpd | <input type="checkbox"/> Non-contact cooling _____ gpd |
| <input type="checkbox"/> Building maintenance _____ gpd | <input type="checkbox"/> Potable water system maint/sampling _____ gpd |
| <input type="checkbox"/> Fire suppression system testing _____ gpd | <input type="checkbox"/> Swimming pool _____ gpd |
| <input type="checkbox"/> Other, including wastewater transported by vehicle(describe): _____ / _____ gpd | |

(This is a catch-all category for any industrial or commercial wastewater that meets the definition of non-process wastewater but does not fit one of the specific categories above.)

Total Flow from all Group II Non- Process Wastewater Discharges: _____ gpd

7. Discharge duration:

- Continuous (hrs/day) _____
(A continuous discharge is one that flows throughout the operating day of the facility, stopping only

occasionally for maintenance, process changes, or similar activities. Hrs/day is the hours per day the discharge flows.)

- Intermittent; Frequency of discharge: _____
(An intermittent discharge is often a batch or seasonal discharge that might collect in a large container and be discharged at various times during the day or week.)

More detail (e.g., day(s) of week, time(s) of day): _____
(Use this space to provide more detail about the frequency of the discharge. Volume of wastewater discharged per time period is helpful detail.)

8. Each of the following POTW Authorities have been provided copies of this notification form in addition to the receiving POTW: _____

(As indicated in the opening paragraphs, this notification form must be submitted to each applicable POTW Authority that manages a portion of the sanitary sewer collection system the MIU wastewater is flowing through. Please indicate the names of all the POTW Authorities by municipality to whom Notifications will be submitted. A list of POTW Authorities can be found at the end of these instructions.)

Attachments *(Each attachment has its own associated instructions.)*

- Attachment A — **Detailed Discharge Information**—if required by question 5, above.
- Attachment B — **Qualified Professional Certification for Treatment**—see Section 4(c)(3)(B) of the MIU GP
- Attachment C — **Discharge Analysis**—For existing discharges of **Group I Process** and **Group II Other non-process wastewater only**, one screening analysis from the testing of a sample taken within 90 days of notification for pollutants specified by Section 5(b)(1) of the MIU GP, shall be submitted with the notification form.
- Attachment D — **Request for Variance**—**Prior approval required by POTW Authority.**
- Attachment E — **Additional Information**—if required by POTW Authority. *(This attachment does not have a specific form to use.)*

9. Industrial User Certification—*(The “Industrial User” is the facility producing the discharge. If the Industrial User is a corporation, this certification must be read and signed by a responsible corporate officer which means: a president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy-or decision-making functions for the corporation, or the manager of one or more manufacturing, production, or operating facilities employing more than 250 persons or having gross annual sales or expenditures exceeding twenty-five million dollars (in second quarter 1980 dollars), if authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures.*

If the Industrial User is a municipality, State, Federal, or other public agency; this section must be read and signed by either a principal executive officer or a ranking elected official. For purposes of this section, a principal executive officer of a federal agency includes (1) the chief executive officer of the agency, or (2) a senior executive officer having responsibility for the overall operations of a principal geographic unit of the agency. If the facility is a POTW, the chairperson of the Water Pollution Control Authority may sign these documents.

If the Industrial User is a limited liability company (LLC), this section must be read and signed by a manager, if management of the LLC is vested in a manager(s) in accordance with the company’s “Articles of Organization”, or a member of the LLC if no authority is vested in a manager(s).)

Qualifying Statements: Water Pollution Control Facility (WPCF) and Water Pollution Control Authority (WPCA) List

This table is a compilation of available information from the Water Permitting and Enforcement Division of DEEP, the Municipal Wastewater Group of DEEP, and the Connecticut Water Pollution Abatement Association. Individuals in positions at WPCFs and WPCAs can change over time. These changes will not be reflected in this list.

Municipal websites should be checked for the most up-to-date information. If you cannot find the information you need in this list, contact the municipality.

Note:

The general permit requires notification forms to be sent to the POTW Authority or his or her designee. For towns that operate a WPCF, this is often delegated to the WPCF contact. Therefore we have provided the information for both.

If a town's sewer system discharges to more than one WPCF, the Industrial User must contact the town to determine which is their receiving WPCF.

POTW Contact Information

Town	Water Pollution Control Facility	WEBSITE ADDRESS	Name	Title	Address	City	State	Postal Code	E-mail
DANBURY	DANBURY WPCF	https://www.danbury-ct.gov/government/departments/page	DAVID DAY	SUPERINTENDENT	53 NEWTOWN ROAD	DANBURY	CT	06811-	
DARIEN	*SENDS WASTEWATER TO STAMFORD	http://www.darientct.gov/content/28025/285							
DEEP RIVER	DEEP RIVER WPCF	https://www.deepriverct.us/water-pollution-control	PETE LEWIS	SUPERINTENDENT	99 WINTER AVENUE	DEEP RIVER	CT	06417-	plewis@deepriverct.us
DEEP RIVER			TED MACKENZIE	CHAIRPERSON WPCA	174 MAIN STREET	DEEP RIVER	CT	06417-	
DERBY	DERBY WPCF	https://www.derbyct.gov/water-pollution-control-authority	EDD ABEL	SUPERINTENDENT	1 ELIZABETH STREET	DERBY	CT	06418-	eabel@derbyct.gov
DERBY			JACK WALSH	CHAIRPERSON WPCA	1 ELIZABETH STREET	DERBY	CT	06418-	duhaim123@aol.com
DURHAM	Municipality uses septic systems								
EAST GRANBY	MDC-POQUONOCK	https://eastgranbyct.org/water-pollution-control-a	CARL VEILLEUX	SUPERINTENDENT	P O BOX 800	HARTFORD	CT	06142-	cveilleux@themdc.com
EAST GRANBY			CHARLES FRANCIS	CHAIRPERSON WPCA	9 CENTER STREET P O BOX 1858	EAST GRANBY	CT	06026-	charlief@egtownhall.com
EAST HADDAM	EAST HADDAM WPCF	https://www.easthaddam.org/water-pollution-control	JAMES VENTRES	SUPERINTENDENT	P O BOX K	EAST HADDAM	CT	06423-	admin.landuse@easthaddam.org
EAST HADDAM			ANDREW LORD	CHAIRPERSON WPCA	1 PLAINS ROAD P O BOX 385	MOODUS	CT	06469-	awlordis@gmail.com
EAST HAMPTON	EAST HAMPTON/COLCHESTER WPCF	https://www.easthamptonct.gov/water-pollution-control	BEN GILMORE	SUPERINTENDENT	P O BOX 218	EAST HAMPTON	CT	06424-	bgilmore@easthamptonct.gov
EAST HAMPTON			MARK BARMASSE	CHAIRPERSON WPCA	P O BOX 218	EAST HAMPTON	CT	06424-	mark.barmasse@arcadis-us.com
EAST HARTFORD	MDC	https://themdc.org/environment-health-safety/wastewater-discharge-program/							
EAST HAVEN	SENDS WASTEWATER TO NEW HAVEN WPCF	https://gnhwpc.com/	CHRISTOPHER FINDLEY	IPP Coordinator	345 EAST SHORE PARKWAY	NEW HAVEN	CT	06512-	cfindley@gnhwpc.com
EAST LYME			MARK NICKERSON	CHAIRPERSON WATER AND SEWER COMMISSION	108 PENNSYLVANIA AVE. P O BOX 519	NIANTIC	CT	06357-	mnickerson@eltownhall.com
EAST WINDSOR	EAST WINDSOR WPCF	https://www.eastwindsor-ct.gov/water-pollution-control	E. ARTHUR ENDERLE III	SUPERINTENDENT	P O BOX 359	EAST WINDSOR	CT	06088-	aenderle@eastwindsorct.com
EAST WINDSOR			PAUL ANDERSON	CHAIRPERSON WPCA	P O BOX 359	EAST WINDSOR	CT	06088-	
EASTFORD	Municipality uses septic systems								
EASTON	Municipality uses septic systems								
ELLINGTON			DANIEL PARISI	CHAIRPERSON WPCA	21 MAIN STREET	ELLINGTON	CT	06029-	
ENFIELD	ENFIELD WPCF	https://www.enfield-ct.gov/317/Water-Pollution-Control	MIKE FINOIA	SUPERINTENDENT	90 PARSONS ROAD	ENFIELD	CT	06082-	mfinoia@enfield.org
ENFIELD			SCOTT KAUPIN	MAYOR/CHAIRPERSON WPCA	820 ENFIELD STREET	ENFIELD	CT	06082	skaupin@enfield.org
ESSEX		https://www.essexct.gov/water-pollution-control	SUSAN MALAN	CHAIRPERSON WPCA	29 WEST AVENUE	ESSEX	CT	06426	smalan@essexct.gov
FAIRFIELD	FAIRFIELD WPCF	https://fairfieldct.org/wpc	WILLIAM NORTON	SUPERINTENDENT	330 ONE ROD HIGHWAY	FAIRFIELD	CT	06430-	wnorton@fairfieldct.org
FAIRFIELD			BRYAN THOMPSON	CHAIRPERSON WPCA	137 ELM STREET	FAIRFIELD	CT	06430-	eboman@fairfieldct.org
FAIRFIELD	GEORGETOWN WPCF			SUPERINTENDENT	P.O. BOX 300	GEORGETOWN	CT	06829-	
FARMINGTON	FARMINGTON WPCF	https://www.farmington-ct.org/departments/water	MARK BATORSKI	SUPERINTENDENT	1 MONTEITH DRIVE	FARMINGTON	CT	06032-	batorskim@farmington-ct.org
FARMINGTON			JAMES FOOTE	CHAIRPERSON WPCA	1 MONTEITH DRIVE	FARMINGTON	CT	06032-	jamesgoote@ogind.com
FRANKLIN		https://www.franklinct.com/water-pollution-control	RICHARD MATTERS	FIRST SELECTMAN	7 MEETINGHOUSE HILL ROAD	FRANKLIN	CT	06254-	franklin@99main.com
GLASTONBURY	GLASTONBURY WPCF	https://www.glastonbury-ct.gov/departments/department-director	MICHAEL J BISI	SUPERINTENDENT	2149 MAIN STREET	GLASTONBURY	CT	06033-	mike.bisi@glastonbury-ct.gov
GLASTONBURY			JOHN M. TANSKI	CHAIRPERSON WPCA	2155 MAIN STREET	GLASTONBURY	CT	06033	jtanski@axinn.com
GOSHEN		https://www.goshenct.gov/water-pollution-control	CHRIS ZAVAGNIN	CHAIRPERSON WPCA	42A NORTH STREET	GOSHEN	CT	06756	chriszav@gmail.com
GRANBY			WILLIAM SMITH	TOWN MANAGER	12 NORTH GRANBY ROAD	GRANBY	CT	06035	williamsmith@granby-ct.gov
GREENWICH		https://www.greenwichct.gov/259/Sewer	RICHARD FEMINELLA	WASTEWATER DIVISION MANAGER	101 FIELD POINT ROAD	GREENWICH	CT	06830	rfeminella@greenwichct.org
GREENWICH	GRASS ISLAND WPCF			SUPERINTENDENT	P O BOX 2540	GREENWICH	CT	06836-	
GREENWICH	GREENWICH AMERICAN CENTRE		PETER SCHMITT	SUPERINTENDENT	1 AMERICAN LANE	GREENWICH	CT	06831-	pschmitt@tishmanspeyer.com
GRISWOLD		https://www.greenwichct.gov/259/Sewer	MIKE LALIMA	CHAIRPERSON WPCA	9 EAST MAIN STREET	GRISWOLD	CT	06351	mlalima@ct.metrocast.net
GRISWOLD	JEWETT CITY WPCF	http://www.jewettcitydpu.com/	JIM MORGAN	SUPERINTENDENT	52 WEDGEWOOD DRIVE	JEWETT CITY	CT	06351-	super.wwwtp@sbcglobal.net
GROTON	GROTON CITY WPCF	http://www.groton-ct.gov/depts/pubwks/wpcf.asp	KEVIN L CINI	SUPERINTENDENT	311 THAMES STREET	GROTON	CT	06340-	cinik@cityofgroton-ct.gov

POTW Contact Information

Town	Water Pollution Control Facility	WEBSITE ADDRESS	Name	Title	Address	City	State	Postal Code	E-mail
MONTVILLE	MONTVILLE WPCF	https://www.montvillewpc.com/#:~:text=Montville	DEREK J. ALBERTSON	SUPERINTENDENT	51 PINK ROW	UNCASVILLE	CT	06382-	dalbertson@montville-ct.org
MORRIS	SENDS WASTEWATER TO LITCHFIELD WPCF	https://www.townoflitchfield.org/water-pollution-control	TED DONAHUE	SUPERINTENDENT	P O BOX 343	LITCHFIELD	CT	06759-	wpcat@townoflitchfield.org
NAUGATUCK	NAUGATUCK WPCF	http://www.naugatuck-ct.gov/content/11536075	JOHN BATORSKI	JOHN BATORSKI PLANT MANAGER	500 CHERRY STREET	NAUGATUCK	CT	06770-	
NEW BRITAIN	MATTABASSETT DISTRICT WPCF	http://www.mattabassettdistrict.org/#:~:text=Location	ARTHUR SIMONIAN	EXECUTIVE DIRECTOR	245 MAIN STREET	CROMWELL	CT	06416-	asimonian@mattadist.org
NEW BRITAIN			MICHELLE RYAN	DISTRICT ENGINEER	245 MAIN STREET	CROMWELL	CT	06416-	mrvan@mattadist.org
NEW BRITAIN	New Britain WPCA		GIL BLIGH	DEPUTY DIRECTOR	27 West Main St	New Britain	CT	06051	
NEW CANAAN	NEW CANAAN WPCF	https://www.newcanaan.info/departments/pollution-control	JIM ROGERS	SUPERINTENDENT	77 MAIN STREET	NEW CANAAN	CT	06840-	james.rogers@ci.new-canaan.ct.us
NEW FAIRFIELD	Municipality uses septic systems								
NEW HARTFORD	NEW HARTFORD WPCF	https://www.newhartfordct.gov/water-pollution-control-authority	DAYNE YATES	SUPERINTENDENT	530 MAIN STREET	New Hartford	CT	6057	
NEW HARTFORD			Denton Butler	Chair, WPCA	530 MAIN STREET	New Hartford	CT	6057	
NEW HAVEN	NEW HAVEN WPCF	https://gnhwpc.com/	CHRISTOPHER FINDLEY	IPP Coordinator	345 EAST SHORE PARKWAY	NEW HAVEN	CT	06512-	cfindley@gnhwpc.com
NEW HAVEN	GREATER NEW HAVEN WPCA	https://gnhwpc.com/			260 EAST STREET	NEW HAVEN	CT	06511-	
NEW LONDON	NEW LONDON WPCF		PETER VETTER	SUPERINTENDENT	100 TRUMBULL STREET	NEW LONDON	CT	06320-	peter.vetter@veolia.com
NEW MILFORD	NEW MILFORD WPCF	http://www.newmilford.org/content/308824045/	SHANE MCCANNON	SUPERINTENDENT	P O BOX 178	NEW MILFORD	CT	06776-	smccannon@nmwpc.org
NEWINGTON	HARTFORD MDC WPCF	https://themdc.org/environment-health-safety/wastewater-discharge-program/							
NEWTOWN	NEWTOWN WPCF	https://www.newtown-ct.gov/water-sewer-authority		SUPERINTENDENT	24 COMMERCE ROAD	NEWTOWN	CT	06470-	
NORFOLK	NORFOLK WPCF		WILLIAM E. HESTER	SUPERINTENDENT	P O BOX 402	NORFOLK	CT	06058-	whester@norfolkct.org
NORTH BRANFORD	SENDS WASTEWATER TO BRANFORD WPCF	https://www.branford-ct.gov/departments/water-pollution-control							
NORTH BRANFORD	SENDS WASTEWATER TO NEW HAVEN WPCF	https://gnhwpc.com/	CHRISTOPHER FINDLEY	IPP Coordinator	345 EAST SHORE PARKWAY	NEW HAVEN	CT	06512-	cfindley@gnhwpc.com
NORTH BRANFORD	SENDS WASTEWATER TO NORTH HAVEN WPCF	http://www.northhaven-ct.gov/government/town	MARK BARROWS	SUPERINTENDENT	122 UNIVERSAL DRIVE NORTH	NORTH HAVEN	CT	06473-	mark.barrows@veoliawaterna.com
NORTH CANAAN	CANAAN FIRE DISTRICT WPCF		WILLIAM MINACCI	SUPERINTENDENT	P O BOX 101	CANAAN	CT	06018-	
NORTH HAVEN	NORTH HAVEN WPCF	http://www.northhaven-ct.gov/government/town	MARK BARROWS	SUPERINTENDENT	122 UNIVERSAL DRIVE NORTH	NORTH HAVEN	CT	06473-	mark.barrows@veoliawaterna.com
NORTH STONINGTON	Municipality uses septic systems								
NORWALK	NORWALK WPCF	http://www.wpcanorwalk.org/#:~:text=The%20N	MONTY SEDLAK, PMP, PGMP	PROJECT MANAGER, JACOBS	60 SOUTH SMITH STREET	EAST NORWALK	CT	06855-	monty.sedlak@jacobs.com
NORWICH	NORWICH WPCF	https://norwichpublicutilities.com/residential/service	LARRY SULLIVAN	SUPERINTENDENT	16 SOUTH GOLDEN STREET	NORWICH	CT	06360-	larrysullivan@npumail.com
NORWICH			KEN BELLINGER	NORWICH PUBLIC UTILITIES					kenbellinger@NPUMail.com
OLD LYME	SENDS WASTEWATER TO NEW LONDON WPCF	http://www.oldlyme-ct.gov/water-pollution-control-authority	PETER VETTER	SUPERINTENDENT	100 TRUMBULL STREET	NEW LONDON	CT	06320-	peter.vetter@veolia.com
OLD SAYBROOK	Municipality uses septic systems	https://www.oldsaybrookct.gov/water-pollution-control							
ORANGE	SENDS WASTEWATER TO DERBY WPCF	http://www.orange-ct.gov/776/WPCA	EDD ABEL	SUPERINTENDENT	1 ELIZABETH STREET	DERBY	CT	06418-	eabel@derbyct.gov
ORANGE	SENDS WASTEWATER TO WEST HAVEN WPCF		KEVIN DAHL P. E.	SUPERINTENDENT	2 BEACH STREET	WEST HAVEN	CT	06516-	kevin.dahl@ch2m.com
OXFORD	OXFORD WPCA	https://www.oxford-ct.gov/water-pollution-control	FRED D'AMICO	CHAIRMAN					
OXFORD	SENDS WASTEWATER TO NAUGATUCK WPCF		JOHN BATORSKI	JOHN BATORSKI PLANT MANAGER	500 CHERRY STREET	NAUGATUCK	CT	06770-	
OXFORD	SENDS WASTEWATER TO SEYMOUR WPCF		WALTER ROYALS	SUPERINTENDENT	723 DERBY AVE EXT	SEYMOUR	CT	06483-	walter.royals@veolia.com
PEQUOT TRIBAL NATION	PEQUOT TRIBAL NATION WWTP (MASHANTUCKET)	https://www.mptn-nsn.gov/tribaldepts.aspx	DAVID S DROBIAK	SUPERINTENDENT	P.O. BOX 3034	MASHANTUCKET	CT	06339-	ddrobiak@mptn-nsn.gov
PLAINFIELD	PLAINFIELD WPCF	https://www.plainfieldct.org/wpcas.asp							
PLAINVILLE	PLAINVILLE WPCF	https://www.plainvillect.com/water-pollution-control-facility	JOE ALOSSO	SUPERINTENDENT	1 CENTRAL SQUARE	PLAINVILLE	CT	06062-1955	jalousso@att.net
PLYMOUTH	PLYMOUTH WPCF	http://www.plymouthct.us/WPCA/	TERRANCE VIGEANT	SUPERINTENDENT	80 MAIN STREET	TERRYVILLE	CT	06786-	tmvig@snet.net
POMFRET	POMFRET SCHOOL	https://www.pomfretct.gov/water-pollution-control	JAMES HUMES	SUPERINTENDENT	398 POMFRET STREET	POMFRET	CT	06258-	jhumes@pomfretschool.org
PORTLAND	PORTLAND WPCF	https://www.portlandct.org/sewer	JAMES LYNCH	SUPERINTENDENT	TOWN HALL, P O BOX 71	PORTLAND	CT	06480-	portlandit@sbcglobal.net
PRESTON	SENDS WASTEWATER TO NORWICH WPCF		LARRY SULLIVAN	SUPERINTENDENT	16 SOUTH GOLDEN STREET	NORWICH	CT	06360-	larrysullivan@npumail.com

Connecticut Publicly Owned Treatment Works (POTWs) Approved to Accept Transported, Non-domestic Wastewaters

<u>Facility</u>	<u>Mailing Address</u>	<u>Facility Address</u>	<u>City</u>	<u>Zip</u>	<u>Chief Operator/Contact</u>	<u>Phone</u>
Deep River	99 Winter Ave.	99 Winter Ave.	Deep River	06417	Peter Lewis	860-526-6044
Killingly	PO Box 6000 Danielson, CT 06239-6000	31 Wauregan Road	Killingly	06239-6000	Glen Tatro	(860) 779-5392
Metropolitan District Commission (MDC)	PO Box 800 555 Main St	240 Brainard Road	Hartford	06142-0800	Tom Tyler/ Craig Scott	860-278-7850
Mattabassett District	245 Main Street	245 Main Street	Cromwell	06416-2302	David Stille	860-635-5550
Naugatuck (Veolia Water)	500 Cherry Street	500 Cherry Street	Naugatuck	06770	John Batorski	203-723-1433 x. 2015
New Haven	325 East Shore Parkway	345 East Shore Parkway	New Haven	06512	Gary Zrelak	(203)466-5280 x222
New London	100 Trumbull Street	100 Trumbull Street	New London	06320	Peter Vetter	(860) 447-5257
New Milford	PO Box 178	123 West Street	New Milford	06776	Michael Ducey	860-355-1049
Norwalk	60 South Smith Street	60 South Smith Street	East Norwalk	06855	Robert Sardaro	203-584-3212
Stamford	1 Harbor View Ave.	1 Harbor View Ave.	Stamford	06902	Bill Degnan	203-977-4590
Torrington	WPC Munic Bldg 140 Main Street	251 Lower Bogue Road	Torrington	06790	Raymond Drew	860-485-9166
Windham/Willimantic	PO Box 257	2 Main Street	Willimantic	06226	Dave Garand	860-465-3078

Please note that the generator of the wastewater must have either applied for and obtained an individual wastewater permit or must have authorization under a general wastewater permit before wastewater can be transported to a POTW.

Visit the DEP Permits & Licenses webpage at <https://portal.ct.gov/DEEP/Permits-and-Licenses/Water-Discharge-Permits-and-General-Permits> for information and permit application forms. Plants above have a specific approval to receive over the road wastes without having to obtain a 454 permit.

[Title 22a Chapters 439 to 446m](#)

[Environmental Protection](#)

[Chapter 446k Secs. 22a-416 to 22a-599](#)

[Water Pollution Control](#)