

Electronic Reporting

By: David DiDomenico
Nick Giannetti
Greg Lutchko

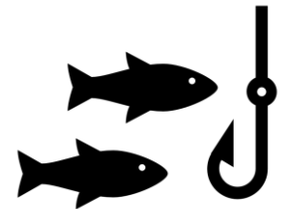


Electronic Reporting



Discharge Monitoring Reports

Untreated / Unpermitted Discharges



Electronic Reporting - ANR Online Services Portal

ANR Online Forms

Creating an Account

CROMERR – Subscriber Agreement

Discharge Monitoring Reports

eDMR – eRule – eReporting

Implementation in VT

Submitting a Form

Self-reporting violations

Attachments

Resubmission

Untreated / Unpermitted Discharges

Law

Procedure

Definitions

Response

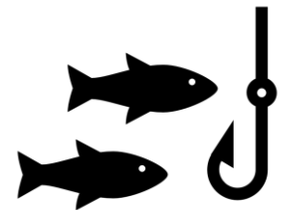
Submitting a Form

Electronic Reporting



Discharge Monitoring Reports

Untreated / Unpermitted Discharges



ANR Online

Agency of Natural Resources Online Services Portal.

ANR-Online Services Portal

Electronically submit:

- Permit applications;
- Transmittals;
- Certifications; &
- Reports.

Features:

- Security;
- Save work and return to it later;
- Submit forms to ANR Departments;
- Electronic signatures;
- Print out receipts of transactions.

VERMONT Agency of Natural Resources
Respect...Protect...Enjoy!

VTANR Home Home Finder Help Sign In Register

Organizations

Select the organization from which you would like to submit a form.

Select Organization

- Agency of Natural Resources
- Department of Environmental Conservation

Form Finder

Welcome to Agency of Natural Resources' Online Services Portal

Welcome to ANR Online, the Vermont Agency of Natural Resources' online services portal, a secure site for submitting environmental permit applications, transmittals, certifications, and reports electronically to the Vermont Agency of Natural Resources (ANR). With ANR Online, you can fill out your forms electronically; save your work and return to it later; submit your forms and payments to ANR departments electronically; sign your submittals; and print out receipts of your transactions.

Submitting Forms on the ANR Online Services Portal

You must have an account in the Portal and be signed in to access any of the available forms. To access forms in the Portal:

New Users

Complete these steps to create and validate your new user account:

1. Click the "Register" link, located in the top menu bar in the upper, right-hand corner of the page.
2. On the Create User Profile page, complete all fields and click the "Save" button.
3. Check your email for a message with the subject line "New User Registration", this email message validates your email address and includes a link to activate your account.
4. Click the link in the email to go to the Sign In page.
5. On the Sign In page, enter your email address and password.
6. Click the "Sign In" button in the top menu bar. That will open the Sign In dialog box.
7. Click the "OK" button in the Sign In dialog box. You will be redirected to the Home page.

If successful you will see a Confirmation screen indicating that your account has been verified.

Returning Users

Click the "Sign In" button located in the top menu bar located in the upper, right-hand corner of the page, to login.

Browser Compatibility

The ANR Online system is compatible with the following web browsers:

Address: <https://anronline.vermont.gov/>

Forms

eDMR Form

The screenshot shows the top navigation bar with the Vermont logo, the text "Agency of Natural Resources" and "@anrOnline", and a navigation menu with links for Home, Finder, Help, Sign In, and Register. The main content area is titled "Discharge Monitoring Report" with a sub-header "VERSION 2.7". It is divided into three columns: "INSTRUCTIONS" on the left, "FREQUENTLY ASKED QUESTIONS" in the middle, and "CONTACT INFORMATION" on the right. The "INSTRUCTIONS" column contains a paragraph and a numbered list of three steps. The "FREQUENTLY ASKED QUESTIONS" column contains several questions and answers. The "CONTACT INFORMATION" column includes the name "Mari Cato" and her contact details. Below the instructions, there are three input fields for "PERMIT ID", "PERIOD START DATE", and "PERIOD END DATE", each with a "CLEAR ALL" button below them.

VERMONT Agency of Natural Resources @anrOnline
Respect...Protect...Enjoy!

VTANR Home Home Finder Help Sign In Register

Discharge Monitoring Report

VERSION 2.7

INSTRUCTIONS

The eDMR form is intended to be used by NPDES permitted facilities to report wastewater discharge monitoring data as required by your permit. There are a number of steps you must perform before you can complete and submit this form the first time including:

1. Register with ANR Online to create a user account.
2. Request "Electronic Signature" rights for your account by submitting a Subscriber Agreement form to verify your identity and authority to submit DMRs on behalf of the permittee.
3. Set up the security questions associated with your account. These questions will be used as part of the electronic signature process when submitting the report.

These steps and other instructions for using the eDMR form are described in detail in the eDMR Submission Guide. **All new users should review the Guide thoroughly prior to attempting to submit a DMR online for the first time.**

PERMIT ID
3-1331

PERIOD START DATE
12/01/2016

PERIOD END DATE
12/31/2016

CLEAR ALL

FREQUENTLY ASKED QUESTIONS

We tried to create a user account for a second staff person at our facility and we are getting an error that says "the entered email already exists". How do we create additional accounts?
The eDMR form is not prefilling with my permit number and other data, how do I get this corrected?
The eDMR form only requires that I enter average, minimum, and maximum data, how do I report the daily data I am required to collect?

CONTACT INFORMATION

Contact
State of Vermont ANR-DEC
Watershed Management
Division
Wastewater Program
1 National Life Drive, Main 2
Montpelier, VT 05620-3522

CONTACTS

Mari Cato : (802) 490-6150
Email : mari.cato@vermont.gov

Address: https://anronline.vermont.gov/?formtag=DMR_Prefill

Incident Reporting Form

The screenshot shows the top navigation bar with the Vermont logo, the text "Agency of Natural Resources" and "@anrOnline", and a navigation menu with links for Home, Finder, Help, Sign In, and Register. The main content area is titled "Form" with a sub-header "CSO Overflows and Incidents" and "version 1.12". It contains a "Submit online form" button, a paragraph of instructions, a "Contact Information" section with contact details for the Wastewater Program, and an "Additional Links" section with a link to the Combined Sewer Overflows and Incident Reports Website.

VERMONT Agency of Natural Resources @anrOnline
Respect...Protect...Enjoy!

VTANR Home Home Finder Help Sign In Register

Form

CSO Overflows and Incidents

version 1.12

[Submit online form](#)

Please fill out this form in the event of any Authorized Combined Sewer Overflows and/or Sanitary System Overflows/Releases. In the event that your facility had more than one incident, you will need to submit an incident report for each overflow.

Please direct any questions regarding your account or the online submission process to ANR.OnlineServices@vermont.gov. For information specific to the Wastewater Program, please contact the program manager.

Contact Information

Contact
Wastewater Program
Watershed Management Division
Vermont Department of Environmental Conservation
1 National Life Drive, Main 2
Montpelier VT 05620-3522

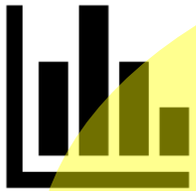
Contacts:
ANR Online Support:
anr.onlineservices@vermont.gov
Wastewater Program Manager - Ernie Kelley: ernie.kelley@vermont.gov

Additional Links

[Combined Sewer Overflows and Incident Reports Website](#)

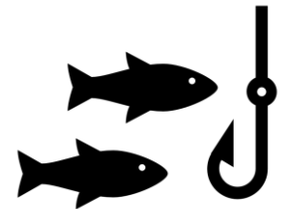
Address: https://anronline.Vermont.gov/?FormTag=WW_CSOReport

Electronic Reporting



Discharge Monitoring Reports

Untreated / Unpermitted Discharges



National Pollutant Discharge Elimination System (NPDES) Electronic Reporting Rule (eRule)

NPDES eRule



CWA-NPDES
electronic reporting

Final: December 21, 2015

Important Points:

1. Replace most paper-based NPDES reporting;
2. Facilities will be using a new method to report same data;
3. Data will report directly to DEC database & EPA;
4. Improving data accuracy;
5. Save time;
6. Reduce paper.



Address: <https://www.epa.gov/compliance/npdes-ereporting>

Implementation in Vermont...



March 1, 2017

- Submit E-Reporting Implementation Plan to EPA

March 15, 2017

- eDMR Reporting Tool is Live!

April 15, 2017

- eDMR Phase I Reporting
 - 22 facilities to report Discharge Monitoring Data.

May 15, 2017

- eDMR Phase II Reporting
 - Second group to report Discharge Monitoring Data.

June 15, 2017

- Full Implementation of eDMR

Site Overview & Demo

<https://anronline.vermont.gov/>

Electronic Reporting



Discharge Monitoring Reports

Untreated / Unpermitted Discharges



Untreated / Unpermitted Discharges

Act 86

Act 86

Act No. 86., Bill (H.674): An act relating to public notice of wastewater discharges.

- *Sec. 1. 10 V.S.A. chapter 47, subchapter 1A*
- *10 V.S.A. § 1278. Operation, management, and emergency response plans for pollution abatement facilities*
- *10 V.S.A. § 1295. Notification of sewage and wastewater discharge*

Effective: May 4, 2016

Purpose: Provide public notice of discharges to waters of the State that may pose a threat to public health or the environment.

Procedure

Procedure for Public Notice of Untreated Discharges and Unpermitted Discharge to Vermont's Surface Waters

Intention:

1. Establish criteria of an Untreated Discharge;
2. Establish State protocol for response to Unpermitted Discharges.

Most Applicable to WWTFs:

1. Untreated Discharge definition;
2. Response to Untreated / Unpermitted Discharge;
 - Public Alert;
 - Incident Report;
 - CSO Signage;
 - Temporary Access Signs.

Address: <http://dec.vermont.gov/sites/dec/files/wsm/wastewater/docs/ProcedureUntreatedUnpermittedDischarges.pdf>



Untreated Discharges



Unpermitted Discharges



Untreated Discharge

Discharge of wastewater that meets one of the following criteria from a **WWTF** to **waters of the State**.

WWTF:

- Treatment plant;
- Collection system;
- Pump stations; and/or
- Attendant facilities;

Permitted by Secretary for the purpose of treating wastewater.

Criteria:

1. CSOs;
2. Overflows from sanitary sewers and combined sewer systems that are part of a WWTF during dry weather flows, which result in a discharge to waters of the State;
3. Upsets or bypasses around or within a WWTF during dry or wet weather conditions that are due to factors unrelated to a wet weather storm event and that result in a discharge of sewage that has not been fully treated to waters of the State;
4. Discharge from a WWTF to a separate storm sewer.

Untreated Discharge

What we expect to see:

1. CSOs;
2. Collection system / pump station overflows;
3. Discharges from a collection system;
 - a. i.e. backup, line break, line leak.
4. Effluent that has not received adequate disinfection;
 - a. *E. coli* results ≥ 235 colonies/100 ml
 - b. An event that the WWTF reasonably expects to result in an *E. coli* result of ≥ 235 colonies/100 ml.
 - a. i.e. Disinfection system failure, low total residual chlorine, disinfection system malfunction.
5. Treatment plant not providing primary treatment, secondary treatment, and disinfection.
 - a. i.e. Only primary treatment and disinfection due to a power-failure.

Untreated Discharge

What we don't want to see:

1. One-time NPDES Permit violations / exceedances that do not meet the definition of an untreated discharge.
 - a. i.e. BOD/TSS violation, pH violation, 85% removal violation, TP violation, *E. coli* < 235, etc.
2. Any discharge of wastewater that does not reach waters of the State.
 - a. If the discharge is at a volume or in an area that may pose a threat to public health keep the WW Program in the loop.
3. Discharges from privately owned collection / pump stations / laterals.
 - a. These qualify as Unpermitted Discharges if the Secretary determines that they pose a threat to public health.

Unpermitted Discharge

Discharges to surface waters, not associated with the WWTF, that have the potential to pose a threat to public health or the environment.

Secretary Responsibility:

1. Determine whether or not discharges poses a threat (using criteria);
2. Publicly notice Unpermitted Discharges within 4 hours of discovery;
3. Notify municipality and town health officer.

Municipality Responsibility:

1. Post Temporary Signage.

Unpermitted Discharge

Criteria for determining threat to public health or environment:

- Nature;
- Quantity and location;
- Receiving water;
- Duration;
- Downstream public access areas;
- Presence of a high E. coli count accompanied by high values of NH₃, Cl₂, MBAS or optical brighteners;
- Public or private drinking water sources; and
- Best professional judgement.

Posted to: WW Inventory Unpermitted Discharge Page

VERMONT OFFICIAL STATE WEBSITE VERMONT

Waste Water Inventory Website UserID: NickG Password: ***** Remember me next time. Log In

[Home](#) [Facilities](#) [Permits](#) [All Reports](#) [Maintenance](#) [Logins](#) [Watershed Management Website](#) [Drinking Water Website](#)

Unpermitted Discharges - Public Report

[Subscribe to alerts and notifications!](#) - Subscribe here to receive email or text notifications when new public alerts, sewer overflow and release incident reports, or unpermitted discharges are reported.

Enter values to look for and press SEARCH to find matches
Begin Date: 01/09/2017

Search

Unpermitted Discharge Incidents are discharges of wastewater, industrial process water, dumping or spills into waters of the State either directly or through Stormwater-only drainage systems or other conveyance. **These discharges have been identified and found that they may pose a threat to human health or the environment.** This report is auto-filled to show all current incidents that are under review or are working towards a resolution as well as discharges that ended in the previous 30 days. To see additional (earlier) data, simply adjust the begin date.

NEWLY REPORTED Incidents

No Records Found

Reported

Date/Time Of Incident	Town	Receiving Water	Location Description	Reporting Entity	Cause	Released Materials	Description And Updates	Last Updated	ID
2017/01/03	St. Johnsbury	Styles Brook	North of Interstate 93 at Styles Brook	Municipality	Cross Connection	backwash from water treatment facility	backwash from WTF is directly plumbed to town sewer, appears to be a break in the plumbing line between the WTF and the town sewer. Town is onsite repairing.	1/4/2017 3:33:40 PM	WSMD32
2016/12/13 3:00PM	Mount Holly	Mill River	8859 Credit View Road	State	Spill		Truck hauling 20 - 25 tons of calcium carbonate (bagged powder), according to Fire Chief, CC wet but not released. RP is a Canadian Trucking firm based in Ontario (See Contacts). Truck driver transported to Rutland Regional Medical Center. TT roll-over into Mill River - fluids lost	12/14/2016 10:01:39 AM	WMD547

Address:

<https://anrweb.vt.gov/DEC/WWInventory/UnpermittedDischargesPublicReport.aspx>

Response to an Untreated Discharge – Public Alert

1. Post a Public Alert.

- Within 1 hour of discovery, no later than 4 hours.

Smart-phone
friendly!



VERMONT OFFICIAL STATE WEBSITE  VERMONT

Vermont Watershed Management in DEC at ANR
This form is to be used by Wastewater Treatment Facilities to submit a public alert as soon as possible, but no later than 4 hours of discovery.
REMINDER: You are required to report additional details regarding sewage overflows and incidents within 12 hours of discovery.

Email Address:

Facility Name:

Phone Number:

Receiving Waters:

Location Description:

Password: (5 digits)
refer to your permit or email ANR.WSMD@vermont.gov
if you have questions about your password

Some Important Notes:

1. Enter email address for the person submitting the Alert. This will not be seen by the Public.
2. Select Facility from drop-down list. If it's not there please contact us.
3. This phone number will not be seen by the Public.
4. Indicate waters where the discharge occurred.
5. Provide a description of the location where the discharge occurred. Please refrain from using Outfall Numbers. Stick to landmarks, street names, place name.
6. Enter Permit-ID **no** dash (3XXXX).

Link to Post: <https://anrweb.vt.gov/DEC/WWInventory/SubmitPublicAlert.aspx?PA=0&option=add>

Link to View: <https://anrweb.vt.gov/DEC/WWInventory/SewageOverflows.aspx>

Response to an Untreated Discharge – Incident Report

2. Submit an Incident Report within 12 hours of discovery to ANR Online and notify the Town Health Officer.

The screenshot shows the 'Form' section for 'CSO Overflows and Incidents' on the ANR Online website. The page includes a 'Submit online form' button, instructions for filling out the form, contact information for the Wastewater Program, and an additional link to the 'Combined Sewer Overflows and Incident Reports Website'.

Form

[Submit online form](#)

CSO Overflows and Incidents

version 1.12

Please fill out this form in the event of any Authorized Combined Sewer Overflows and/or Sanitary System Overflows/Releases. In the event that your facility had more than one incident, you will need to submit an incident report for each overflow.

Please direct any questions regarding your account or the online submission process to ANR.OnlineServices@vermont.gov. For information specific to the Wastewater Program, please contact the program manager.

Contact Information

Contact

Wastewater Program
Watershed Management Division
Vermont Department of Environmental Conservation
1 National Life Drive, Main 2
Montpelier VT 05620-3522

Contacts:
ANR Online Support:
anr.onlineservices@vermont.gov
Wastewater Program Manager - Ernie Kelley:
ernie.kelley@vermont.gov

Additional Links

[Combined Sewer Overflows and Incident Reports Website](#)

The screenshot shows the 'FIND YOUR TOWN HEALTH OFFICER' page on the Vermont Department of Health website. The page features a navigation menu on the left, a search bar at the top, and a dropdown menu for selecting a town. The page also includes a social media link and a contact email address.

HEALTH & THE ENVIRONMENT

- ASBESTOS & LEAD IN BUILDINGS
- CHILDREN'S ENVIRONMENTAL HEALTH
- CLIMATE & HEALTH
- DRINKING WATER
- ENVIRONMENTAL CHEMICALS & POLLUTANTS
- ENVIRONMENTAL PUBLIC HEALTH TRACKING

QUICK LINKS | ALERTS | GET HELP NOW | HOW HEALTHY ARE WE? | SEARCH

HOME / HEALTH & THE ENVIRONMENT / TOWN HEALTH OFFICERS /

FIND YOUR TOWN HEALTH OFFICER

Find your Town Health Officer using our searchable listing. Search by clicking on the "Find by Town" or "Find by Name" buttons, below. If you are unable to reach your Town Health Officer or have a complaint, please contact the town selectboard or city council.

Send information about errors or changes in this list to: AHS.VDHPublicCommunication@vermont.gov

FIND BY TOWN | FIND BY NAME

Select Town

[@cpujockey](#) Thanks for reaching out. Send us a DM or email AHS.VDHPublicCommunication@vermont.gov with more details so we can learn more. [Read More](#)

DOH Searchable Listing:
<http://healthvermont.gov/health-environment/town-health-officers/find-your-town-health-officer>

Vermont Watershed Management in DEC at ANR

This form is to be used by Wastewater Treatment Facilities to submit a public alert as soon as possible, but no lon
REMINDER: You are required to report additional details regarding sewage overflows and incidents within 12 ho

Email Address:

Facility Name:

Phone Number:

Receiving Waters:

Location Description:

Password:

(5 digits)
refer to your permit or email ANR.WSMD@vermont.gov
if you have questions about your password

Submit

Response to an Untreated Discharge – CSOs

3. Post a permanent sign at permitted CSO Outfalls.

- Signs were made for Facilities with Permitted CSO outfalls & distributed to DEC Regional Offices.

CAUTION

COMBINED SEWER DISCHARGE POINT

This outlet may discharge stormwater mixed with untreated sewage during or following rain storms, and could contain bacteria that cause illness.

Avoid swimming, wading, boating, or fishing during and after rain storms!

If you see a discharge during DRY weather, please CONTACT:

- Your municipal office
- AND -
- The Vermont Department of Environmental Conservation
Email: ANR.WSMD@vermont.gov
Phone: 802-828-1535
OR Mail: VTDEC – Watershed Management Division
1 National Life Dr., Main 2
Montpelier, VT 05620



Municipalities should inspect, maintain and replace signs as necessary.

Response to an Untreated/Unpermitted Discharge – Temporary Access Signs

4. Post Temporary Public Access Signs downstream of:

- Untreated Discharges other than CSOs; and
- Unpermitted Discharges that the Secretary determines pose a threat to human health or the environment.

Timeframe: 48 hours until discharge has stopped.



NOTICE	
POTENTIAL THREAT TO PUBLIC HEALTH	
There was recently a less than fully treated sewage discharge from a Wastewater Treatment Facility or other unpermitted discharge upstream of this public access area.	
This sign has been temporarily posted to warn of a potential threat to public health by recreating in these waters.	
Avoid swimming, wading, boating, or fishing while this sign is posted!	
This sign shall remain in place for 48 hours after the discharge has stopped.	
For more information CONTACT:	
Wastewater Facility Name:	Contact Info:

Templates:

<http://dec.vermont.gov/sites/dec/files/wsm/wastewater/images/temp%20sign%20public%20access.jpg>

Sewage Overflows and Incidents Public Webpage

Address: <https://anrweb.vt.gov/DEC/WWInventory/SewageOverflows.aspx>

Vermont Watershed Management in DEC at ANR

[Return](#)

Newly Reported Overflow
 Facility Name:
 Facility Number:
 PermitID:
 Submission Number: 2NW-CJ4Q-TQW8
 Current Status: Submitted
 SubVersionID: 495ce74d-be03-4610-bd15-9e5cf855c2db
 Location: Near 246 Riverside Ave
 Caller Name And Title: Matt Dow Chief Operator
 Incident Start Date: 01/26/2017
 Incident End Date: 01/26/2017
 Contact Name And Title For Megan Moir, Assistant Public Works Director
 Public: 802-863-4501
 Phone Number:
 Incident Start Time: 10:15 am
 Incident End Time: 12:15 pm
 Estimated Volume: Under 100 gallons
 Nature Of Incident: Discharged untreated sewage
 Cause Of Discharge: Other - Please describe in Description of Incident
 Type Of Obstruction:
 Point Of Discharge: Stormwater collection system
 Corrective Action Taken: The hole in the manhole was repaired.
 Waterbody Impacted: Winooski River
 Description Of A hole was discovered in the bottom of a sanitary manhole after sediment and grease was removed during cleaning. In very close proximity to the manhole is a perforated storm pipe/underdrain incident: connected to the City's separate storm sewer system. A small amount of sewage leaked into the storm system between when the grease was removed and the manhole was repaired.

VERMONT OFFICIAL STATE WEBSITE  VERMONT

Vermont Watershed Management in DEC at ANR

Sewage Overflows and Incidents Reported In Date Range

[Subscribe to alerts and notifications!](#) - Subscribe here to receive email or text notifications when new public alerts, sewer overflow and release incident reports, or unpermitted discharges are reported.

Enter values to look for and press SEARCH to find matches
 Incident Start Date Between and
 NOTE: This page displays four sets of data.
 Public Alerts
 Newly Reported Overflows
 Authorized Wet Weather Combined Sewer Overflows
 All Other Overflows

The following are **Public Alerts** submitted by Wastewater Treatment Facilities for prompt public awareness of untreated discharges and their locations. These alerts have been directly reported by Wastewater Treatment Facilities and may have not yet been reviewed by the State. Wastewater Treatment facilities are required to submit a public alert as soon as possible, but no longer than one hour from discovery of an untreated discharge from the wastewater treatment facility. This time requirement is extended to no longer than four hours if the operator does not have telephone or internet service at the location or they are working to control or stop the untreated discharge. Additional details regarding sewage overflows and incidents are required to be reported within 12 hours of discovery and available below.

Facility Name	Town	Location Description	Receiving Waters	Date/Time Submission Entered	ID
Burlington River	Burlington	Near 246 Riverside Ave	Winooski river	1/26/2017 11:04:25 AM	55
St Johnsbury	St Johnsbury	Intersection of route 2 and 2b adjacent to maplefields truck stop	sleepers river	1/6/2017 3:03:34 PM	54

NEWLY REPORTED OVERFLOWS Reviewed by DEC Wastewater staff

	Start Date	End Date	Start Time	End Time	Location	Waterbody	Nature of Incident	Estimated Volume (gallons)	Wastewater Treatment Facility	Contact Person	Submission Number
View	01/26/2017	01/26/2017	10:15 am	12:15 pm	Near 246 Riverside Ave	Winooski River	Discharged untreated sewage	Under 100 gallons	Burlington River	Megan Moir, Assistant Public Works Director	2NW-CJ4Q-TQW8
View	01/05/2017	01/05/2017	07:00 am	08:00 am	336 Clearwater Blvd	Clarendon River	Discharged treated and partially disinfected effluent	1,000 to 10,000 gallons	West Rutland	Edward J Savage Chief Operator	2NC-NAWM-H5K4

WET WEATHER COMBINED SEWER OVERFLOWS Reviewed by DEC Wastewater staff

No Records Found In Date Range

ALL OTHER OVERFLOWS Reviewed by DEC Wastewater staff

	Start Date	End Date	Start/End Times	Municipality	Location	Waterbody	Nature of Incident	Estimated Volume (gallons)	Wastewater Treatment Facility	Contact Person	Submission Number	ID
View	2017-01-05	2007-01-06		St Johnsbury	Intersection of rt 2 and 2b, near Mt Vernon Street bridge	Sleepers River	Discharged untreated sewage	>1,000 to 10,000 gallons	St Johnsbury	Hugh Wescott Public Works Director	2NC-QJTX-CR0H	3123

Facility Name	Town	Location Description	Receiving Waters	Date/Time Submission Entered	ID
Jeffersonville	Jeffersonville	Old Main St. manhole overflowing into storm drain.	Brewster River	2/27/2017 11:02:34 AM	66
Montpelier	Montpelier	CSO-023 Bailey Ave Bridge	Winooski River	2/26/2017 8:33:22 AM	65
Montpelier	Montpelier	CSO-009 152 Main St	North Branch	2/26/2017 8:32:02 AM	64
Montpelier	Montpelier	CSO- 007 10 Main St.	North Branch	2/26/2017 8:31:01 AM	63
Montpelier	Montpelier	CSO- 003 Bailey Ave Bridge	Winooski River	2/26/2017 8:29:53 AM	62
Montpelier	Montpelier	CSO-001 Taylor Street Bridge	Winooski River	2/26/2017 8:27:29 AM	61
Vergennes	Vergennes	Below the falls in Vergennes	Otter Creek	2/25/2017 8:26:58 PM	60
Rutland	Rutland	Permitted CSO Structures. Flow and volume data pending, event still in progress.	Otter Creek & East Creek	2/25/2017 7:47:47 PM	59
Burlington Main	Burlington	Pine st. CSO	Pine Street Barge Canal	2/25/2017 7:02:14 PM	58
St Albans City	St Albans	South Elm	Stevens Brook	2/25/2017 7:01:23 PM	57
Jeffersonville	Jeffersonville	Just downstream from where the Lamoille passes under the Rt 15 bridge heading out of Jeffersonville.	Lamoille River	2/6/2017 7:19:58 AM	56

NEWLY REPORTED OVERFLOWS. These overflows are pending review from DEC Wastewater staff

	Start Date	End Date	Start Time	End Time	Location	Waterbody	Nature of Incident	Estimated Volume (gallons)	Wastewater Treatment Facility	Contact Person	Submission Number
View	02/25/2017	02/25/2017	06:45 pm	08:30 pm	CSO# 007 10 Main St.	North Branch	Authorized Wet Weather CSO Overflow	100 to 1,000 gallons	Montpelier	Kurt Moytka	2V2-TQPF-0RY0
View	02/25/2017	02/25/2017	09:30 pm	10:25 pm	Pump Station 9	Otter Creek	Authorized Wet Weather CSO Overflow	1,000 to 10,000 gallons	Middlebury	Robert Wells Middlebury WWTF	2PM-KFNX-8X2Q

Facility Name: [Rutland](#)
Caller Name And Title: Rod Munroe / Lab Director
Municipality: City Of Rutland
Location (street or site): West Street Siphon
Incident Start Date: 02/25/2017
Incident End Date: 02/25/2017
Incident Start End Times: 07:19 pm to 07:41 pm
Estimated Duration Of Event:
Nature Of Incident: Authorized Wet Weather CSO Overflow
Estimated Volume (gallons): 35,200 gallons
Cause Of Discharge: High Flows
Type Of Obstruction: None
Point Of Discharge: Combined sewer overflow structure
Corrective Action Taken: None
Waterbody Impacted: East Creek
Contact Name And Title For Public: Jeff Wennberg, Commissioner of Public Works
Call Date:
WW Staff Called:
Type Of Notification: nForms
Public Overflow Report For Web: Y

Description Of Incident: High flows caused by an intense rain storm on 2/25/2017 may have resulted in the discharge of a combination of sewage and stormwater from CSO #005 - West Street Siphon. This is an authorized discharge intended to protect the sewer system, to prevent overflows from other parts of the sewer system, and to prevent backups into homes and other buildings. In addition, during this event, 278,080 gallons of urban stormwater were treated through the wastewater treatment facility before returning it to the environment.

nForm
Submission Number: 2PM-G5MR-DD7C

Important Links

Wastewater Webpage:

- <http://dec.vermont.gov/watershed/wastewater>

Untreated Discharges:

- <http://dec.vermont.gov/watershed/wastewater/discharge-notifications>

eDMR:

- <http://dec.vermont.gov/watershed/wastewater/upcoming-edmr>

ANR Online:

- <https://anronline.vermont.gov/>

Public Alerts:

- <https://anrweb.vt.gov/DEC/WWInventory/SubmitPublicAlert.aspx?PA=0&option=add>

Operator Certification:

- <http://dec.vermont.gov/watershed/wastewater/treatment-pollution-abatement-facility-operator-license>

Questions - Contacts

Permitting / O&M

Liz Dickson:	Addison, Chittenden & Essex (802) 490-6183 Liz.Dickson@Vermont.gov
Dave DiDomenico:	Bennington & Chittenden (802) 490-6184 David.DiDomenico@Vermont.gov
Nick Giannetti:	Washington & Windham (802) 490-6186 Nick.Giannetti@Vermont.gov
Allison Lowry:	Grand Isle, Lamoille, Orange & Orleans: (802) 490-6188 Allison.Lowry@Vermont.gov
Amy Polaczyk:	Windsor (802) 490-6185 Amy.Polaczyk@Vermont.gov
Eamon Twohig:	Caledonia & Franklin (802) 490-6189 Eamon.Twohig@Vermont.gov

ANR Online Technical Support

Greg Lutchko: (802) 272-4529
Greg.Lutchko@Vermont.gov

NPDES Discharge Monitoring Reports

Mari Cato: (802) 490-6105
Mari.Cato@Vermont.gov

Permit Applications & Public Notice:

Jill Draper: (802) 490-6118
Jill.Draper@Vermont.gov

Fees:

Carole Fowler: (802) 490-6106
Carole.Fowler@Vermont.gov

Op Cert:

Dave DiDomenico: (802) 490-6184
David.DiDomenico@Vermont.gov

Kara Shangraw: (802) 828-5343
Kara.Shangraw@sec.state.vt.us