

Vermont Department of Environmental Conservation Drinking Water and Groundwater Protection Division

## **Annual Report on Public Water System Violations**

## Vermont Drinking Water & Groundwater Protection Division

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## **OBTAINING A COPY OF THE 2020 REPORT**

As required by the Safe Drinking Water Act, the State of Vermont has made the 2020 Public Water System report available to the public. Interested individuals can obtain a copy of the 2020 Annual Report on Public Water System Violations for the State of Vermont by accessing:

State Websites: http://dec.vermont.gov/water

http://dec.vermont.gov/water/drinking-water/water-quality-monitoring

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#### INTRODUCTION

Vermont's Department of Environmental Conservation (DEC) is authorized by the U.S. Environmental Protection Agency (EPA) to administer the Public Water Supply System program in the state. DEC's Drinking Water and Groundwater Protection Division (Division) implements the program. The Division's primary goal is to ensure that citizens and visitors of the Green Mountain State have drinking water that is safe for human consumption. To maintain the authority to administer the program (also called primacy), the state has to implement and enforce rules that are at least as stringent as the federal drinking water regulations.

To comply with federal regulations, DEC promulgated the State's Water Supply Rule (Chapter 21 of the Environmental Protection Rules) on September 24, 1992. The rule was revised in 1996, 1999, 2002, 2005, 2010, 2019 and again on March 17, 2020. The 2005 revisions incorporated the 1996 amendments to the federal Safe Drinking Water Act (SDWA). The 2010 revisions included adoption and incorporated by reference federal drinking water regulations promulgated after the 2005 revisions and minor revisions to the rule. This includes the January 4, 2006 Stage 2 Disinfectants and Disinfectant Byproducts Rule; January 5, 2006 Long Term 2 Enhanced Surface Water Treatment Rule; October 10, 2007 Lead and Copper Short-Term Regulatory Revisions and Clarifications; and the November 8, 2009 Ground Water Rule. The 2019 revision was to remove references to the regional wastewater program which is now regulated under a separate Rule. The 2020 revision was to include new Vermont-specific regulations relating to Per- and Polyfluoroalkyl Substances in drinking water and bottled water regulation in Vermont.

One important aspect of the SDWA is government and water system accountability as well as public awareness and involvement. The "Right-to-know" provisions (e.g. Consumer Confidence Reports for community public water systems) give citizens the information they need to make their own health decisions, allow increased participation in drinking water decision-making, and promote accountability at the water system, state, and federal levels.

One of the "Right-to-know" provisions requires states with primacy to prepare an annual Public Water System Compliance Report. The report must include the name and Water System Identification (WSID) number of each public water system that violated SDWA regulations during the year. The nature of each violation must also be reported, as well as the total number of violations that occurred in the state. The report for the previous calendar year must be submitted to EPA and available to the public by July 1st. Then, EPA must summarize and evaluate the reports submitted by the states in an annual national report.

This document is the State of Vermont's annual Public Water System Compliance Report for calendar year 2020. In addition to information on SDWA violations, the report includes an overview of the drinking water program and the state's compliance and technical assistance and enforcement activities.

#### OVERVIEW OF THE DRINKING WATER PROGRAM

## **Drinking Water Program Regulations**

The SDWA aims to ensure that public water supplies meet national standards that protect citizens from harmful contaminants in drinking water. EPA regulations under the SDWA apply to public water systems. Public water systems, which can be publicly or privately owned, provide drinking water to at least 25 people or 15 service connections for at least 60 days per year. The regulations divide public water systems into three categories (Figure 1) based on 2 characteristics such as where they serve customers and how often they serve the same people. Water systems with different characteristics are then subject to different regulations.

The National Primary Drinking Water Regulations require public water systems to meet limits for contaminants in drinking water, use specific treatment techniques, and monitor, report, and keep records to ensure that drinking water is safe for human consumption. The limits on contaminant levels, known as Maximum Contaminant Levels (MCLs), set the maximum permitted level of a contaminant in water delivered to a user of a public water system. EPA has set MCLs for more than 80 contaminants. There are MCLs both

# Figure 1. The three types of public water systems

- 1. Community Water Systems provide drinking water to year-round residents.
- 2. Non-transient Non-Community Water Systems serve the same people for at least 6 months in a year (e.g. schools or factories with their own water source).
- 3. Transient Non-Community Water Systems provide water where people do not remain for long periods of time (e.g. campgrounds, restaurants, hotels with their own water source) and are open for at least 60 days.

for contaminants that can cause acute health effects after short-term exposure and for contaminants that can cause chronic health effects after long-term exposure. Additional information on the health effects of specific contaminants can be found on the federal EPA website (http://www.epa.gov/safewater). An MCL violation occurs when monitoring results indicate that the level of a contaminant in treated water is above the MCL (Figure 2 lists the main types of violations) using EPA prescribed determination methods.

For some regulations, EPA establishes a treatment technique requirement instead of an MCL. Treatment techniques protect drinking water where it is impractical to monitor and determine the level of a particular contaminant. The required treatment techniques are designed to prevent known or anticipated health effects. Treatment technique requirements have been established under the Surface Water Treatment Rules, the Lead and Copper Rule, the Ground Water Rule and the Revised Total Coliform Rule. A violation of a treatment technique indicates that the system failed to treat water or perform necessary follow-up directives specified to minimize the presence of potentially harmful contaminants.

EPA also sets monitoring, reporting, and record keeping requirements that public water systems must follow. A monitoring or reporting violation can occur when a public water system either fails to take the required number of samples/perform a required analysis or fails to report the results of an analysis performed in a timely manner as required by law. The SDWA requires the state to report only significant monitoring and reporting violations in their annual Public Water System Compliance Report. A significant monitoring or reporting violation occurs when a public water system collects none of the samples or submits none of the reports required by a particular regulatory provision. A significant monitoring or reporting violation can also occur if a public water system collects fewer than 90% of the samples or submits fewer than 90% of the reports required by the Surface Water Treatment Rules. Public water systems are required to report all monitoring results to the state. The state analyzes the monitoring results, determines compliance, and reports violations to EPA on a quarterly basis.

The state may grant a public water system a variance or exemption from national primary drinking water standards, provided that the terms of the variance or exemption adequately protect public health. As provided by the SDWA, variances are available to public water systems that cannot comply with national primary drinking water regulations. Variances generally allow a public water system to comply with less stringent, but still protective standards based on a specific EPA approved technology available to the system. An exemption allows the public water system with compelling circumstances (including economic considerations) additional time to achieve compliance with applicable SDWA requirements. An exemption is limited to three years, although extensions of up to six additional years are available to very small public water systems under certain defined conditions.

Currently, no SDWA variances or exemptions have been granted in Vermont.

## Figure 2. The four main types of drinking water regulation violations.

Maximum contamination level (MCL) violation - occurs when a test indicates that the level of a contaminant in treated water is above EPA or the state's legal limit (states may set standards equal to, or more protective than, EPA's). These violations indicate a potential health risk, which may be immediate or long term.

Treatment technique violation - occurs when a water system fails to treat its water in the way prescribed by the state or EPA (e.g., by not applying corrosion control if lead levels are too high) or fails to take action to identify and eliminate sanitary defects. Treatment technique violations indicate a potential health risk to consumers.

Monitoring violation - occurs when a system fails to test its water for certain contaminants during the required monitoring period. If a water system does not properly monitor its water, no one can know whether or not it poses a health risk to consumers.

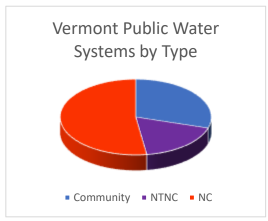
Reporting violations – occurs when a system performs required monitoring, assessment, or public notice, but fails to submit the monitoring or assessment report, or public notice certification in a timely fashion.

### Vermont's Public Water Systems

The 1380 active public water systems in Vermont include 409 community, 247 non-transient non-community (NTNCs), and 720 transient non-community (NCs – also

commonly referred to as TNC) systems (Figure 3). There are also 4 in-state permitted bottled water facilities.

Figure 3.



The NCs represent the largest number of systems in the state. Most of these systems are small businesses (e.g., service stations and restaurants) or recreational areas (i.e., campgrounds, ski areas, and parks) that serve a large number of people for a short time. Although NCs serve a large population across the state, they provide water to the same people for only a limited time.

Because people consume most of their drinking water at their places of residence, community systems are the primary focus of the state drinking water program. About

71% of the population of Vermont is served by community water systems. The State of Vermont is unique in that, compared with the entire nation; a large percentage of the Vermont population is served by small community systems (i.e. serving less than 3,300 people). The smaller systems in Vermont supply water to about 26% of the total population served by community systems. Nationally, in 2009 only 9% of the total population served by community systems is supplied by smaller systems, as reported by the U.S. Census Bureau.

#### COMPLIANCE AND TECHNICAL ASSISTANCE

The Drinking Water and Groundwater Protection Division's (Division) primary goals are to protect public health, retain primacy under the federal SDWA, and apply an enforcement strategy designed to encourage compliance with the law. One of the greatest challenges for the state's drinking water program is related to the smaller water systems (those serving 3,300 or fewer people). These systems are faced with increasing complexity and costs related to regulatory requirements, as well as the need for basic infrastructure repairs and replacements. Many of Vermont's smaller systems lack a sufficient customer base among which to spread costs and cannot find volunteers to track regulatory compliance. The smaller systems typically serve rural communities, often composed of residential customers that are less able to pay substantial amounts for their water (compared to industrial and commercial customers) or afford consultants.

Vermont's smaller water systems are developing an increased awareness of the components necessary to providing safe drinking water today and into the future. These components can be grouped into technical, managerial, and financial capabilities. To assist systems, the state has a capacity development program as required by the 1996 amendments to the SDWA. The program's goal is to ensure that no new systems are

created that lack capacity to meet drinking water standards now and in the future, and to help existing systems develop sufficient capacity.

In addition to system capacity, the SDWA includes an emphasis on contamination prevention through an expanded ground water protection strategy and efforts to assess and protect surface water sources of drinking water. The Division implemented a source water assessment program to assess the susceptibility to contamination of each public water system. Each assessment provided information to serve as the foundation for a source water protection program. Specifically, the assessment inventoried the significant potential sources of contamination within each delineated source water protection area and helped to gain a better understanding of the source's susceptibility to contamination. The Division also provides other types of technical assistance for public water systems, including the efforts listed in Figure 4. These efforts are designed to help with the successful operation of public water systems including compliance with the many requirements to avoid violations and enforcement actions.

# Figure 4. Types of assistance the Drinking Water & Groundwater Protection Division provides to help water systems remain in and return to compliance.

- conducting sanitary surveys every 3-5 years
- issuing chemical monitoring waivers, when appropriate
- providing on-site assistance
- publishing newsletters and contributing articles to other newsletters
- sending compliance reminder letters and pre-violation warning letters
- developing a coordinated training calendar
- participating in operator training
- holding public information meetings
- reviewing water systems plans and specifications
- issuing Operating Permits which identify system deficiencies and include compliance schedules
- providing financial assistance for system improvements through the State Revolving Fund
- using non-profit groups, such as Vermont Rural Water Association, to assist systems
- making telephone calls to remind systems of their requirements
- coordinating with the Waste Management and Prevention Division for on-site investigation/cleanup
- conducting source water assessments and reviewing source protection plans.

#### VIOLATIONS AND ENFORCEMENT ACTIVITIES

The goals of enforcement actions are to deter future violations and to protect public health. If a public water system violates a federal or state regulation, notification of the violation is sent to the system. The notification usually requires the system to inform the public of the violation and to return to compliance. If the system does not comply, the state will take appropriate enforcement actions.

In most cases, sending a Notice of Alleged Violation (NOAV) is the first step in the enforcement process. An NOAV serves as formal notification to the water system that the Division believes a violation is occurring or has occurred. If a system fails to comply with the conditions in the NOAV, the Division will evaluate the compliance status and decide whether further enforcement action is necessary.

The next enforcement action may be to refer the case to the Agency of Natural Resources Office of General Council, Enforcement and Litigation Section or the Environmental Protection Agency (EPA). The Division works closely with litigation staff or EPA until a final action has been completed. Typically, issuance of a Civil Complaint or an Assurance of Discontinuance (AOD) is the first course of action taken by litigation staff.

Litigation staff may issue a Civil Complaint which includes a monetary penalty when it is determined that a violation exists, however these complaints do not direct or mandate action on behalf of the system. A list of environmental citations for federal or state public drinking water regulatory violations and penalty amounts is provided at: <a href="http://dec.vermont.gov/enforcement/final">http://dec.vermont.gov/enforcement/final</a>. The civil complaint process is currently in the process of being streamlined to allow for more efficient and uniform application across all DEC programs.

Once a Civil Complaint is filed with the Vermont Superior Court, Environmental Division (Environmental Court) and mailed to the respondent, respondents must deliver a plea to the Court (admitted, no contest, or denied) within 15 days of the issuance of the Complaint, otherwise a default judgment will be entered against the respondent. If a respondent requests a hearing on the Civil Complaint, the Environmental Court will schedule the matter for trial.

By issuing a Civil Complaint, the Secretary cannot seek an additional penalty for the violation specified in the complaint if the waiver penalty is paid, judgment is entered after trial or appeal, or a default judgment is entered. However, the Secretary may issue additional civil complaints or take other enforcement action authorized by law, including a monetary penalty when a violation is continuing or is repeated. It may also bring an enforcement action to obtain injunctive relief or remediation and may recover the costs of bringing that action and any economic benefit the respondent obtained as a result of the underlying violation as authorized by law.

An AOD is an agreement signed by the owner of the water system and the Commissioner of the Department of Environmental Conservation which sets milestones and schedules for the system to achieve compliance. The final step in the process is for the AOD to be signed by the Vermont Environmental Court Judge. Once signed by the judge the AOD assumes the authority of a court order. The agreement generally includes a penalty for the economic benefit of noncompliance plus a penalty for the actual violation and a schedule under which the water system will return to compliance.

If litigation staff, in consultation with the Division, are unable to settle a violation with an AOD, further enforcement action may include issuance of an Administrative Order (AO). If litigation staff determine that defending an AO will require more resources than are

available within the ANR, it may refer the case to the Attorney General's office for further action. AO's are heard by the Environmental Court, with the final decision being provided as a Judgment Order by the Court. AOs also often contain a penalty for the violations.

The Division's enforcement historically has concentrated on group enforcement actions for specific types of violations. While this approach is still used (e.g. enforcing against NCs failing to do both coliform and nitrate monitoring), the Division uses tracking compliance with the Operating Permit as an all-encompassing approach for individual water systems. On-going enforcement efforts focus on systems that failed to: complete coliform or chemical monitoring and public notification requirements; reduce disinfection byproducts; install corrosion control; install radium, uranium or arsenic treatment; use permitted sources; install disinfection; obtain necessary source, construction, or operating permits; and comply with milestones to correct deficiencies outlined in their permit to operate.

#### Violations Issued In 2020

In 2020, the Division issued 516 violations, i.e. Notices of Alleged Violations (NOAVs) to 332 water systems: 143 transient non-community systems (NCs), 140 community systems, 47 non-transient non-community systems (NTNCs) and 2 Non-Public (NP). This included 6 water systems with 12 violations that ceased operation as a public water system during 2020 including the NP water systems which happened to both be NCs. The NOAVs issued to water systems include failure to: conduct water quality monitoring; meet treatment techniques; meet MCLs; correct system deficiencies identified in a sanitary survey; meet the compliance schedule in the Operating Permit; issue public notice; complete RTCR assessments; resolve sanitary defects; complete seasonal startups (NCs); or issue the annual CCR (community systems). Table 1 shows the distribution of the 516 violation by water systems by type (Community, NTNC, NC, NP) in each category during 2020.

Table 1.

Type	Monitoring and	Maximum Contaminant	Public Notice	Treatment Technique	Other
	Reporting	Level		•	
Community	220	14	1	2	9
NTNC	49	1	8	1	13
NC	156	12	2	12	11
NP	4	0	0	1	0
Total	429	27	11	16	33

The total number of violations issued in 2020 is significantly lower than previous years mostly due to the impacts of covid-19. This number does not accurately reflect the number of actual violations incurred, however due to workload demands and many systems opening/closing or working in non-routine operating periods as a result of the pandemic, Division staff were significantly delayed in issuing timely violations, so many

of these violations will be issued in 2021. The NC water systems obtained less than half the total violations than were issued to this system type in 2019. They are often establishments that serve the public and were either closed for business or required to reduce their serving capacity to below the threshold of a public water system (i.e. serving below 25 people per day) as part of the States response to covid-19. The decreasing trend of violations over the last five years has more to do with the implementation of the RTCR (April 1, 2016) than increased water system compliance. Prior to RTCR implementation, two or more total coliform detections in a month was an MCL violation and failure to collect all repeat samples was a monitoring violation. Following RTCR implementation, two or more total coliform detections in a month or failure to collect all repeat samples results in the need to perform an assessment to "find and fix" sanitary defects that caused the detections. While a violation may result in the need to perform an assessment (e.g. Type 1A E. coli MCL), there is no violation for triggering an assessment. Figure 5 below shows the total number of violations issued between 2015 and 2020.

900

800

700

600

400

2015

2016

2017

2018

2019

2020

Figure 5.

Two systems were referred to the Agency of Natural Resources litigation staff in 2020 for enforcement action. This is in addition to 5 other systems with enforcement actions in progress that have been referred in previous years. No case referrals were fully resolved in 2020.

The Division does not yet have primacy to fully implement the RTCR. Water systems with ongoing violations including RTCR will be referred to EPA for enforcement. No water systems were referred to EPA for enforcement in 2020.

## **Violation Reporting**

The state reports violation and enforcement information to EPA quarterly. These reports include public water system inventory information, updates on new and existing

enforcement actions, and Maximum Contaminant Level (MCL), monitoring, reporting, treatment technique and public notice violations. In addition, the state prepares this annual compliance report by July 1st for the previous calendar year. This report provides the total numbers of violations during the year for each of the categories required in the Safe Drinking Water Act: 1) MCLs, 2) Treatment Techniques, and 3) Monitoring, Reporting & Public Notification violations. Figure 6 provides a description of each violation category. The annual report also includes the name and WSID number of the systems with violations.

Figure 6. Description of the 2020 violation categories.

## 1. Maximum Contaminant Level (MCL)

Under the SDWA the EPA sets national standards on contaminant levels in drinking water to ensure that the water is safe for human consumption. States can be more but not less stringent on setting new standards (e.g. Uranium has a lower standard in Vermont than SDWA). These standards are known as Maximum Contaminant Levels (MCLs). This report includes MCL violations for the regulated chemical contaminants and the microbiological contaminants under the Revised Total Coliform Rule.

## 2. Treatment Techniques (TT)

For some regulations, the EPA establishes treatment techniques in lieu of an MCL to control unacceptable levels of certain contaminants. For example, treatment techniques have been established for viruses, bacteria, and turbidity under the Surface Water Treatment Rule. This report includes treatment technique violations for the Surface Water Treatment Rule, the Lead and Copper Rule, the Ground Water Rule and the Revised Total Coliform Rule.

### 3. Significant Monitoring & Reporting (M&R) Violations

A PWS is required to monitor and verify that the levels of contaminants present in the water do not exceed the MCL. Generally, the larger the population served by a water system, the more frequent the M&R requirements. If a PWS fails to have its water tested as required, then a monitoring violation occurs. An M&R violation also includes failure to report test results correctly to the primacy agency (except for the Revised Total Coliform Rule).

For this report, significant monitoring and reporting violations are defined as any major monitoring violation that has occurred during the specified report interval. A major monitoring violation (except for the Surface Water Treatment Rule) occurs when no samples were collected or no results were reported during a compliance period. A major Surface Water Treatment Rule M/R violation occurs when fewer than 90 % of the required samples are taken or no results are reported during a reporting interval. A minor violation occurs when some but not all of the required numbers of samples are taken. This report includes both major and minor monitoring violations for chemical monitoring, the Revised Total Coliform Rule, the Surface Water Treatment Rule, the Groundwater Rule and the Lead and Copper Rule.

## 4. Reporting Violations

Under the Revised Total Coliform Rule, monitoring and reporting violations were broken out into separate categories rather than under one M&R violation. This allows for reporting violations to have their own directives and apply more stringent directives for monitoring violations. If a PWS completes required work (e.g. required monitoring or assessment) but fails to submit the monitoring or assessment report to the state within the required timeframe, then a reporting violation has occurred.

### 5. Significant Consumer Notification Violations

Every Community Water System is required to deliver to its customers a consumer confidence report (CCR), which is a brief annual water quality report. This report is to provide information on source water, the levels of any detected contaminants, and compliance with drinking water regulations, as well as include some educational material. A community water system that completely fails to provide customers with the required annual water quality report will incur a significant consumer notification violation.

6. Public Notification Violations – Public notification is required when a PWS receives a violation or in certain emergency situations such as a boil water notice. If a PWS fails to notify customers and provide certification within the specified time frames, the system will incur a violation for failing to public notice. Should the situation warrant an immediate response, such as a Boil Water Notice or Do Not Drink Notice, the Division may step in and distribute the notice to system users, then issue a violation for the system's failure to do so.

The attached table titled "2020 *Violations – Vermont Public Water Systems*" reports the number of violations and systems with violations for all public water systems during 2020. Note that subtotals indicating the number of systems with violations may not equal the sum of the number of violations because some systems had multiple violations.

Definitions for table headings in the 2020 Violation – Vermont Public Water Systems attachment are as follows:

Violation: A failure to meet any state or federal drinking water regulation.

Vio Type: Specific numeric codes from the Safe Drinking Water Information System (SDWIS) have been assigned to each violation type included in this report. The violations to be reported include exceeding contaminant MCLs, failure to comply with treatment requirements, and failure to meet monitoring, reporting and public notification requirements. See Figure 7.

Figure 7. EPA Violation Codes: Violation Type and Name

TYPE_CODE	_	NAME
01	MCL	MCL, SINGLE SAMPLE
02	MCL	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE
02	MCL	MCL, AVERAGE, WITH NO. EXCEEDANCE
03	MON	MONITORING, ROUTINE MAJOR
03	MON	MONITORING, ROUTINE MINOR
04	MON	MONITORING, CONFIRMATION/CHECK MINOR
04	MON	MONITORING, CONFIRMATION/CHECK MAJOR
05	PN	NOTIFICATION, STATE
06	PN	NOTIFICATION, PUBLIC
07	TT	TREATMENT TECHNIQUES (NON-SWTR)
08	V/E	VARIANCE/EXEMPTION/OTHER COMPLIANCE
09	RPT	RECORD KEEPING
09	RPT	RECORD KEEPING FOR INDI. FILTER /FBR
10	RPT	OPERATATIONAL EVALUATION REPORT (DBP2)
11	MON	MAX RES DISINFECT LVL (MRDL) MONITORING
11	MCL	MAX RES DISINFECT LVL (MRDL) NON-ACUTE
12	TT	QUALIFIED OPERATOR FAILURE
13	MCL	MAX RES DISINFECT LVL (MRDL) ACUTE
1A	MCL	MCL, E. COLI, POS E COLI (RTCR)
21	MCL	MCL (TCR), ACUTE
22	MCL	MCL (TCR), MONTHLY
23	MON	MONITORING (TCR), ROUTINE MAJOR
24	MON	MONITORING (TCR), ROUTINE MINOR
25	MON	MONITORING (TCR), REPEAT MAJOR
26	MON	MONITORING (TCR), REPEAT MINOR
27	MON	MONITORING, (DBP) (CHL. DIOXIDE)
27	MON	MONITORING, ROUTINE (DBP1), MAJOR
27	MON	MONITORING, ROUTINE (DBP1), MINOR
27	MON	FAILURE TO HAVE MONITORING PLAN (DBP1)

27	MON	MONITORING, (DBP) WITH NO. MISSING SAMP
28	SS	SANITARY SURVEY (TCR)
29	MON	FAILURE TO PRODUCE CPE (IESWTR)
29	MON	FAILURE TO PRODUCE FILTER ASSESSMENT
2A	TT	LEVEL 1 ASSESS, MULTIPLE TC POS (RTCR)
2A	TT	LEVEL 1 ASSESS, TC POS RT NO RPT (RTCR)
2B	TT	LEVEL 2 ASSESSMENT, MCL TRIGGERED (RTCR)
2B	TT	LEVEL 2 ASSESSMENT, 2ND LEVEL 1(RTCR)
2C	TT	CORRECTIVE/EXPEDITED ACTIONS (RTCR)
2D	TT	STARTUP PROCEDURES TT (RTCR)
30	MON	MONITORING, ROUTINE (DBP2), MAJOR
30	MON	MONITORING, ROUTINE (DBP2), MINOR
30	RPT	FAILURE TO HAVE MONITORING PLAN (DBP2)
31	MON	MONITORING, RTN/RPT MAJOR (SWTR-UNFILT)
31	MON	MONITORING, RTN/RPT MINOR (SWTR-UNFILT)
31	MON	MONITORING, RTN/RPT MAJOR (GWR)
31	MON	MONITORING, RTN/RPT MINOR (GWR)
32	MON	MONITORING, SOURCE, MAJOR (LT2)
32	MON	MONITORING, SOURCE, MINOR (LT2)
32	RPT	FAILURE TO HAVE MONITORING PLAN (LT2)
33	RPT	FAILURE SUBMIT BIN DETERMINATION (LT2)
34	MON	MONITORING, SOURCE, MAJOR (GWR)
34	MON	MONITORING, SOURCE, MINOR (GWR)
35	RPT	FAILURE SUBMIT IDSE REPORT (DBP2)
36	MON	MONITORING, RTN/RPT MAJOR (SWTR-FILTER)
36	MON	MONITORING, RTN/RPT MINOR (SWTR-FILTER)
38	MON	MONITORING, ROUTINE (IESWTR/LT1), MINOR
39	MON	FAILURE TO SUBMIT PLANT SCHEMATIC (FBR)
3A	MON	MONITORING, ROUTINE, MAJOR (RTCR)
3A	MON	MONITORING, ROUTINE, MINOR (RTCR)
3B	MON	MONITORING, ADDITIONAL ROUTINE, MAJOR (RTCR)
3B	MON	MONITORING, ADDITIONAL ROUTINE, MINOR (RTCR)
3C	MON	MONITOR COLIFORM TURBIDITY TRIGGER (RTCR)
3D	MON	MONITORING, LAB CERT/METHOD ERROR (RTCR)
40	TT	FAILURE TO PROPERLY RECYCLE (FBR)
41	TT	RES DISINFECT CONCENTRATION (SWTR)
41	TT	MONTHLY COMB. FILTER EFFLUENT (SWTR
41	TT	SINGLE COMB. FILTER EFFLUENT (SWTR)
41	TT	FAILURE MAINTAIN ADEQ. TREATMENT (GWR)
42	TT	FAILURE TO FILTER (SWTR)
42	TT	FAILURE TO PROVIDE TREATMENT (GWR)
42	TT	FAILURE TO PROVIDE TREATMENT (LT2)
43	TT	SINGLE COMB. FILTER EFFLUENT (IESWTR/LT1)
44	TT	MONTHLY COMB. FILTER EFFLUENT (IESWTR/LT1)
45	TT	FAILURE TO ADDRESS DEFICIENCY (SWTR)
45	TT	FAILURE TO ADDRESS DEFICIENCY (GWR)
45	TT	FAILURE TO ADDRESS DEFICIENCY (EPA SURVEY)
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46	TT	INADEQUATE DBP PRECURSOR REMOVAL
47	TT	UNCOVERED STORAGE FACILITY (IESWTR)
47	TT	COVER OR TREAT STORAGE FACILITY (LT2)
48	TT	FAILURE TO ADDRESS CONTAMINATION (GWR)
4A	REPORTING	REPORTING, ASSESSMENT FORMS (RTCR)
4B	REPORTING	REPORT SAMPLE RESULT/FAIL MONITOR (RTCR)
4C	REPORTING	REPORT STARTUP PROCEDURES CERT FORM (RTCR)
4D	REPORTING	NOTIFICATION, E COLI POSITIVE (RTCR)
4E	REPORTING	NOTIFICATION, E. COLI MCL (RTCR)
4F	REPORTING	NOTIFY L1/L2 TT VIO, CORRECT ACTION (RTCR)
51	MON	INITIAL TAP SAMPLING (LCR )
52	MON	FOLLOW-UP OR ROUTINE TAP M/R (LCR )
53	MON	WATER QUALITY PARAMETER M&R (LCR)
56	MON	INITIAL/FOLLOW-UP/ROUTINE SRC WTR M/R (LCR)
57	RPT	OCCT/SOWT RECOMMENDATION/STUDY (LCR)
58	TT	OCCT/SOWT INSTALLATION DEMONSTRATION (LCR)
59	TT	WATER QUALITY PARAMETER NON-COMPLIANCE (LCR)
5A	REPORTING	SAMPLE SITING PLAN ERRORS (RTCR)
5B	REPORTING	RECORDKEEPING VIOLATIONS (RTCR)
63	TT	MPL NON-COMPLIANCE (LCR)
64	TT	LEAD SERVICE LINE REPLACEMENT (LCR)
65	RPT	PUBLIC EDUCATION (LCR)
66	RPT	LEAD CONSUMER NOTICE (LCR)
71	RPT	CCR REPORT
72	RPT	CCR ADEQUACY/AVAILABILITY/CONTENT
73	RPT	FAILURE TO NOTIFY OTHER PWS
75	PN	PUBLIC NOTICE RULE LINKED TO VIOLATION
76	PN	PUBLIC NOTICE RULE NOT LINKED VIOLATION
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Vio Name: This identifies which violation category is assigned to the violation. (e.g. MCL, Monitoring, Reporting, etc.).

Analyte/Group Code: Four-digit SDWIS Contaminant Codes have also been included in the chart for specific Maximum Contaminant Level or Monitoring & Reporting violations.

Analyte/Group Name: Identifies the specific contaminant or contaminant group involved in the violation.

System Type: This indicates whether the public water system is a community (C), a non-community non-transient (NTNC) or a transient non-community (NC). Examples of NTNCs are schools and businesses. Examples of NCs are restaurants or inns.

Compliance Period: The period the water system is in violation for.

Maximum Contaminant Level (MCL): The standard set for a contaminant or the highest amount of a contaminant that EPA allows in drinking water. MCLs ensure that drinking

water does not pose either a short-term or long-term health risk. MCLs are defined in milligrams per liter (parts per million) unless otherwise specified.

Significant Monitoring/Reporting Violations (M&R): All public water systems are required to sample their water for drinking water contaminants. EPA specifies which water testing methods the water systems must use and sets schedules for the frequency of testing. A water system that does not follow EPA's schedule or methodology is in violation [40 CFR 141]. States must report monitoring violations that are significant as determined by the EPA Administrator and in consultation with the states. For purposes of this report, significant monitoring violations are major violations and they occur when no samples are collected or no results are reported during a compliance period. A major monitoring violation for the surface water treatment rule occurs when at least 90% of the required samples are not taken or results are not reported during the compliance period.

Treatment Techniques (TT): A water treatment process that EPA requires instead of an MCL for contaminants that laboratories cannot adequately measure. Failure to meet other operational and system requirements under the Surface Water Treatment Rule, Groundwater Rule, Revised Total Coliform Rule, and the Lead and Copper Rule have also been included in this category of violation for purposes of this report.

## Contaminant-Specific Information

Organic Contaminants (VOCs and SOCs)

Organic Contaminants are carbon-based compounds, such as industrial solvents and pesticides. These contaminants generally get into water through improperly cured sealant, runoff from crop land, discharge from factories, or contamination from underground fuel storage tanks. EPA has set legal limits on 54 organic contaminants that are to be reported [40 CFR 141.61]. Individual organic contaminants are classified as being either volatile organic compounds (VOCs) or synthetic organic compounds (SOCs).

A statewide waiver has been approved for the following chemicals by the EPA: Dibromochloropropane (DBCP), Dalapon, Diquat, Endothall, Glyphosate, and Dioxin. However, a Vermont Action Level (VAL) exists for DBCP and therefore, monitoring is required for all C and NTNC water systems.

Ethylene Dibromide testing is required for only groundwater systems. A statewide waiver has been approved for surface water systems by the EPA.

Public water systems are required to certify annually in writing to the Drinking Water and Groundwater Protection Division that the combination of percent monomer and treatment chemical dosage does not exceed certain levels when coagulant aids, which contain the monomers Acrylamide and Epichlorohydrin, are used to treat drinking water.

EPA Analyte Codes, the contaminant name, and the corresponding MCL (mg/l) are given below for the organic contaminants (VOC and SOC groups).

2981 1,1,1-Trichloroethane 0.2

2977 1,1-Dichloroethylene 0.007

2985 1,1,2-Trichloroethane 0.005

2378 1,2,4-Trichlorobenzene 0.07

2931 1,2-Dibromo-3-chloropropane (DBCP) 0.0002

2980 1,2-Dichloroethane 0.005

2983 1,2-Dichloropropane 0.005

2063 2,3,7,8-TCDD (Dioxin) 3x10-8

2110 2,4,5-TP 0.05

2105 2,4-D 0.07

2265 Acrylamide

2051 Alachlor 0.002

2050 Atrazine 0.003

2990 Benzene 0.005

2306 Benzo[a]pyrene 0.0002

2046 Carbofuran 0.04

2982 Carbon tetrachloride 0.005

2959 Chlordane 0.002

2380 cis-1,2-Dichloroethylene 0.07

2031 Dalapon 0.2

2035 Di(2-ethylhexyl)adipate 0.4

2039 Di(2-ethylhexyl)phthalate 0.006

2964 Dichloromethane 0.005

2041 Dinoseb 0.007

2032 Diquat 0.02 NA

2033 Endothall 0.1

2005 Endrin 0.002

2257 Epichlorohydrin

2992 Ethylbenzene 0.7

2946 Ethylene dibromide 0.00005

2034 Glyphosate 0.7

2065 Heptachlor 0.0004

2067 Heptachlor epoxide 0.0002

2274 Hexachlorobenzene 0.001

2042 Hexachlorocyclopentadiene 0.05

2010 Lindane 0.0002

2015 Methoxychlor 0.04

2989 Monochlorobenzene 0.1

2968 o-Dichlorobenzene 0.6

2969 para-Dichlorobenzene 0.075

2383 Total polychlorinated biphenyls 0.0005

2326 Pentachlorophenol 0.001

2987 Tetrachloroethylene 0.005

2984 Trichloroethylene 0.005

2996 Styrene 0.1 2991 Toluene 1 2979 trans-1,2-Dichloroethylene 0.1 2955 Xylenes (total) 10 2020 Toxaphene 0.003 2036 Oxamyl (Vydate) 0.2 2040 Picloram 0.5 2037 Simazine 0.004 2976 Vinyl chloride 0.002

SDWIS Codes MCL - Total disinfectant by-products 2950 Total Trihalomethanes 0.080 2456 Total Haloacetic Acids 0.060

## Per- and Polyfluoroalkyl Substance (PFAS)

PFAS are a group of over 4,000 human-made chemicals (they do not occur naturally) that have been used in industry and consumer products worldwide since at least the 1950s. They do not break down easily and are widespread in the environment. These chemicals are used to make household and commercial products that resist heat and chemical reactions and repel oil, stains, grease, and water. Some common products that may contain PFAS include non-stick cookware, water-resistant clothing and materials, cleaning products, cosmetics, food packaging materials, and some personal care products.

In May 2019, Act 21 (S.49), An act relating to the regulation of polyfluoroalkyl substances in drinking and surface waters, was signed by Governor Scott. This Act provides a comprehensive framework to identify PFAS contamination and to issue new rules to govern PFAS levels in Vermont drinking water. It set an interim standard for five PFAS in drinking water: **PFOA** (perfluorooctanoic acid), **PFOS** (perfluorooctanoic acid), **PFHxS** (perfluorohexane sulfonic acid), **PFHpA** (perfluoroheptanoic acid), **PFNA** (perfluorononanoic acid). The sum of these five PFAS cannot exceed 20 parts per trillion (ppt).

In 2020, the interim standard set by Act 21 was established as an MCL in a revision to the Vermont Water Supply Rule.

EPA Analyte Codes and contaminant names are given below for the regulated PFAS.

2802 Perfluoroheptanoic acid (PFHpA)

2803 Perfluorohexane sulfonic acid (PFHxS)

2804 Perfluorononanoic acid (PFNA)

2805 Perfluorooctanesulfonic acid (PFOS)

2806 Perfluorooctonoic acid (PFOA)

## **Inorganic Contaminants**

Inorganic Contaminants are non-carbon-based compounds such as metals, nitrates, and asbestos. These contaminants can be naturally-occurring in some water, but can get into water through farming, chemical manufacturing, and other human activities. EPA has established MCLs for 15 inorganic contaminants [40 CFR 141.62]. Few inorganic chemicals have been detected above the MCL in Vermont's drinking water supplies.

Monitoring for Asbestos is required only for systems that have asbestos/cement pipes in their distribution system. A statewide waiver for groundwater and surface water sources has been approved for Asbestos by the EPA.

EPA Analyte Codes, the contaminant name, and the corresponding MCL (mg/l) are given below for the Inorganic Contaminants (IOCs).

1074 Antimony 0.006

1005 Arsenic 0.01

1094 Asbestos 7 million fibers/R # 10 µm long

1010 Barium 2

1075 Beryllium 0.004

1015 Cadmium 0.005

1020 Chromium 0.1

1024 Cyanide (as free cyanide) 0.2

1025 Fluoride 4.0

1035 Mercury 0.002

1040 Nitrate 10 (as Nitrogen)

1041 Nitrite 1 (as Nitrogen)

1045 Selenium 0.05

1085 Thallium 0.002

1038 Total nitrate and nitrite 10 (as Nitrogen)

### Radionuclides

Radionuclides are radioactive particles which can occur naturally in water or result from human activity. EPA has set limits on four types of radionuclides: combined radium-226 and -228, total uranium, gross alpha particle activity (excluding radon and uranium), and beta particle and photon radioactivity [40 CFR 141.66].

Violations for these contaminants are to be reported using the following three categories:

Gross alpha particle activity: SDWIS Contaminant Code 4000 for alpha radiation above MCL of 15 picocuries/liter (pCi/L). Gross alpha includes radium-226 but excludes radon and uranium.

Combined radium-226 and radium-228: SDWIS Contaminant Code 4010 for combined radiation from these two isotopes above MCL of 5 pCi/L.

Total Uranium: SDWIS Contaminant Code 4006 for total uranium above the MCL. In Vermont, the MCL is 20 ppb.

Beta particle and photon radioactivity: SDWIS Contaminant Code 4101 for beta particle and photon radioactivity from man-made radionuclides above 4 millirem/year. Only Community Water Systems designated as utilizing waters contaminated by effluents from nuclear facilities or otherwise designated as vulnerable must sample for beta particle and photon radioactivity.

The MCL for this group of contaminants is based on an annual average of four consecutive quarters. Routine monitoring/reporting violations were reported only for those systems which detected a contaminant during routine monitoring and failed to complete the required repeat monitoring.

4000 Gross alpha 15 pCi/L 4010 Combined Radium-226 and Radium-228 5 pCi/L 4006 Combined Uranium 20 ppb 4101 Gross beta 4 mrem/yr

### Revised Total Coliform Rule

The Revised Total Coliform Rule (RTCR), became effective on April 1, 2016, superseding the Total Coliform Rule (TCR). The RTCR, like its predecessor establishes regulations for microbiological contaminants in drinking water. The RTCR establishes an MCL for E. coli and uses E. coli and total coliforms to initiate a "find and fix" approach to address fecal contamination that could enter into the distribution system. It requires public water systems to perform assessments to identify sanitary defects and subsequently take action to correct them and prevent future contamination. Upon transitioning to the RTCR on April 1, 2016 from the TCR, the violation codes changed. States are to report five categories of violations – MCL, Treatment Technique, Monitoring, Reporting & Other Violations:

### MCL Violations:

E. coli (EC) MCL Violation: SDWIS Violation Code 1A indicates that the system found fecal coliform, or E. Coli, in its water and at least one other total-coliform-positive sample, thereby violating the rule.

## Treatment Technique Violations:

Level 1 (L1) Assessment/Assessment Form Treatment Technique Violation: SDWIS Violation Code 2A indicates that a system failed to conduct a L1 assessment or failed to conduct an adequate L1 assessment to identify the possible presence of sanitary defects and defects in distribution system coliform monitoring practices.

Level 2 (L2) Assessment/Assessment Form Treatment Technique Violation: SDWIS Violation Code 2B indicates that a system failed to conduct a L2 assessment of failed to conduct an adequate L2 assessment to identify the possible presence of sanitary defects and defects in distribution system coliform monitoring practices.

Corrective Actions/Expedited Action Treatment Technique Violation: SDWIS Violation Code 2C indicates a system failed to complete corrective actions within the requirement timeframe when a L1 or L2 assessment is triggered or fails to comply with state-required expedited/additional actions when an E.coli MCL is exceeded.

Start-Up Treatment Technique Violation: SDWIS Violation Code 2D indicates a seasonal system (NC) failed to complete seasonal start-up procedures.

## Monitoring Violations:

Routine Monitoring Violation: SDWIS Violation Code 3A indicates that a system failed to collect routine samples at the appropriate site/frequency or failed to collect replacement samples when the State or lab invalidated one or more routine samples.

Additional Routine Monitoring Violation: SDWIS Violation Code 3B indicates that a system failed to collect additional routine samples required the next month after any TC+ happens. This is only applicable when the system's baseline RTCR monitoring frequency is quarterly.

TC Samples (triggered by turbidity exceedance) Monitoring Violation: SDWIS Violation Code 3C indicates that a system failed to collect required extra total coliform samples due to a turbidity exceedance. This only applies to Subpart H Systems avoiding filtration, which there are currently none in Vermont.

Monitoring Violation due to Lab and/or Analytical Method Errors: SDWIS Violation Code 3D indicates that a system failed to use the required/approved analytical methods, or to follow holding times, or sample preparation or collection methods or failure to use a certified and/or State-approved laboratory.

## Reporting Violations:

Assessment Forms Reporting Violation: SDWIS Violation Code 4A indicates that a system failed to timely submit a completed assessment form.

Sample Results Reporting Violation: SDWIS Violation Code 4B indicates that a system failed to provide sample results information to the state or failed to provide notification to the state that a monitoring violation happened.

Certification Form (for Start-up Procedures Reporting Violation: SDWIS Violation Code 4C indicates that a system failed to provide the certificate that confirms seasonal system start-up procedures have been completed. This is applicable when the start-up procedures were completed on-time and were adequate but the delivery of the certificate to the state was late.

EC+ Notification Reporting Violation: SDWIS Violation Code 4D indicates that a system failed to notify the State within 24 hours about an EC+ compliance sample result, even if there is no E. coli MCL violation.

EC+ MCL Reporting Violation: SDWIS Violation Code 4E indicates that a system failed to provide notification to the State that an E.coli MCL violation happened.

Assessment, Assessment Forms, Corrective/Expedited Actions Reporting Violation: SDWIS Violation Code 4F indicates that a system failed to notify the State that violations related to Level 1 & Level 2 assessments, assessment forms and corrective actions have happened.

#### Other Violations:

Errors with Sample Siting Plan (Other) Violation: SDWIS Violation Code 5A indicates that a system failed develop a sample siting plan or to revise a sample siting plant that includes a sample collection schedule and or sample sites or the SOP describing how the sample sites were chosen.

RTCR Recordkeeping Violation: SDWIS Violation Code 5B indicates that a system failed to keep records for L1 and L2 assessments and corrective/expedited actions for 5 years or for failure to keep records for 1 year on repeat samples results that the State approved and extended the time frame for sample collection.

## Surface Water Treatment Rule

The Surface Water Treatment Rule establishes criteria under which water systems supplied by surface water sources, or ground water sources under the direct influence of surface water, must filter and disinfect their water. Filtered Systems are water systems that have installed filtration treatment. Unfiltered Systems are water systems that do not need to filter their water before disinfecting it because the source is very clean. Surface water treatment regulations are contained in 40 CFR 141, Subpart H.

Violations of the "Surface Water Treatment Rule" are to be reported for the following categories:

Monitoring, routine/repeat (for filtered systems): SDWIS Violation Code 36 indicates a system's failure to carry out required tests, or to report the results of those tests.

Treatment techniques (for filtered systems): SDWIS Violation Code 41 shows a system's failure to properly treat its water.

Monitoring, routine/repeat (for unfiltered systems): SDWIS Violation Code 31 indicates a system's failure to carry out required water tests, or to report the results of those tests.

Failure to filter (for unfiltered systems): SDWIS Violation Code 42 shows a system's failure to properly treat its water.

Surface Water Treatment Rule – EPA Violation Codes

Filtered Systems
36 Monitoring, routine/repeat
41 Treatment techniques

Unfiltered systems
31 Monitoring, routine/repeat
42 Failure to filter

## Lead and Copper Rule

The Lead and Copper Rule's purpose is to ensure that elevated levels of lead (Pb) and copper (Cu) are reduced through corrosion control of a water system. Systems identified as having corrosion problems are required to do follow-up monitoring and reporting. [40 CFR 141, Subpart I].

Violations of the "Lead and Copper Rule" are to be reported for the following categories:

Initial lead and copper tap monitoring/reporting: SDWIS Violation Code 51 indicates a system's failure to carry out an initial test on Pb/Cu.

Follow-up or routine lead and copper tap monitoring/reporting: SDWIS Violation Code 52 indicates that periodic monitoring is not being done as required.

Water quality parameter monitoring/reporting: SDWIS Violation Code 53 indicates that this monitoring was not done as required.

Source water monitoring/reporting: SDWIS Violation Code 56 indicates that this monitoring was not done as required.

Corrosion control treatment recommendation: SDWIS Violation Code 57 indicates that this recommendation was not submitted as required.

Treatment installation: SDWIS Violation Codes 58, 62 indicate treatment was not installed to mitigate high levels of Pb/Cu.

Public education: SDWIS Violation Code 65 indicates public education not done.

Consumer Notification: SDWIS Violation Code 66 indicates consumer notification of test results was not done.

Lead and Copper Rule – EPA Violation Codes 51 Initial lead and copper tap M/R 52 Follow-up or routine lead and copper tap M/R

- 53 Water Quality Parameter M/R
- 56 Source water monitoring M/R
- 57 Treatment Recommendation
- 58 & 62 Treatment Installation
- 65 Public Education
- 66 Consumer Notice

#### Ground Water Rule

The Ground Water Rule's purpose is to reduce the risk of illness caused by microbial contamination in public water systems. The rule establishes a risk-targeting approach to identify ground systems susceptible to fecal contamination and requires corrective action to correct significant deficiencies and source water fecal contamination in all public ground water systems including consecutives. [40 CFR 141, Subpart R]

Violations of the "Ground Water Rule" are to be reported for the following categories:

Monitoring & Reporting: SDWIS Violation Codes 31 & 34

Treatment techniques: SDWIS Violation Codes 41, 42, 45 & 48

Other: SDWIS Violation Codes 5, 9, 20, 28 & 73

## Consumer Confidence Report Rule

The Consumer Confidence Report (CCR) Rule requires Public Community Water Systems to issue an annual water quality report to their customers. The CCR for the previous calendar year must be distributed to customers by July 1st of each year. The reports tell where drinking water comes from, what's in it, and how you can help protect it. EPA classifies violations for failure to provide customers a CCR as a Significant Consumer Notification Violation. [40 CFR 141, Subpart O]

Consumer Confidence Report Rule - EPA Violation Codes:

71 CCR Report

72 CCR Adequacy/Availability/Content

## Public Notification Rule

Public notification is required when a PWS receives certain violations and must be provided within a specified time frame depending on the type of violation. If a PWS fails to notify customers of the violation and provide certification within the specified time

frames, the system will incur a violation for failing to public notice. [40 CFR 141, Subpart Q]

Public Notification Rule – EPA Violations Codes: 75 Public notice linked to violation 76 Public notice not linked to violation

END OF REPORT

## 2020 Violations - Vermont Public Water Systems

Vio Type: 02 Vio Name: MCL, AVERAGE

Analyte/Group Code: 1005 Analyte/Group Name: ARSENIC

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0021379	WESTMINSTER IRVING	Α	35	NC	4/1/2020	6/30/2020	WESTMINSTER
VT0021379	WESTMINSTER IRVING	Α	35	NC	7/1/2020	9/30/2020	WESTMINSTER
VT0021379	WESTMINSTER IRVING	Α	35	NC	1/1/2020	3/31/2020	WESTMINSTER

Number of Systems: 1 Number of Violations: 3 Population: 35

Vio Type: 02 Vio Name: MCL, AVERAGE

Analyte/Group Code: 2456 Analyte/Group Name: TOTAL HALOACETIC ACIDS (HAA5)

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0005010	VERGENNES PANTON WATER DISTRICT	Α	5100	С	1/1/2020	3/31/2020	VERGENNES
VT0021051	HERITAGE HILL ASSOCIATION	Α	102	С	1/1/2020	3/31/2020	RUTLAND TOWN
VT0021053	MEADOWS - GABLES I WATER SYSTEM	Α	310	С	4/1/2020	6/30/2020	RUTLAND TOWN
VT0021053	MEADOWS - GABLES I WATER SYSTEM	Α	310	С	7/1/2020	9/30/2020	RUTLAND TOWN
VT0021053	MEADOWS - GABLES I WATER SYSTEM	Α	310	С	1/1/2020	3/31/2020	RUTLAND TOWN
VT0021570	GABLES II WATER SYSTEM	Α	22	С	7/1/2020	9/30/2020	RUTLAND TOWN
VT0021570	GABLES II WATER SYSTEM	Α	22	С	4/1/2020	6/30/2020	RUTLAND TOWN
VT0021570	GABLES II WATER SYSTEM	Α	22	С	1/1/2020	3/31/2020	RUTLAND TOWN

Number of Systems: 4 Number of Violations: 8 Population: 5534

Vio Type: 02 Vio Name: MCL, AVERAGE

Analyte/Group Code: 4006 Analyte/Group Name: COMBINED URANIUM

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0005324	OKEMO VILLAGE CONDOMINIUMS	Α	180	С	10/1/2020	12/31/2020	LUDLOW
VT0005324	OKEMO VILLAGE CONDOMINIUMS	Α	180	С	7/1/2020	9/30/2020	LUDLOW
VT0005324	OKEMO VILLAGE CONDOMINIUMS	Α	180	С	1/1/2020	3/31/2020	LUDLOW
VT0005324	OKEMO VILLAGE CONDOMINIUMS	Α	180	С	4/1/2020	6/30/2020	LUDLOW

Number of Systems: 1 Number of Violations: 4 Population: 180

Vio Type: 02 Vio Name: MCL, AVERAGE

Analyte/Group Code: 4010 Analyte/Group Name: COMBINED RADIUM (-226 & -228)

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0005240	HEMLOCK RIDGE CONDOMINIUM	Α	63	С	1/1/2020	3/31/2020	KILLINGTON
VT0009073	KILLINGTON CENTER INN	Α	132	NC	10/1/2020	12/31/2020	KILLINGTON
VT0009073	KILLINGTON CENTER INN	Α	132	NC	4/1/2020	6/30/2020	KILLINGTON
VT0009073	KILLINGTON CENTER INN	Α	132	NC	7/1/2020	9/30/2020	KILLINGTON
VT0009073	KILLINGTON CENTER INN	Α	132	NC	1/1/2020	3/31/2020	KILLINGTON

Number of Systems: 2 Number of Violations: 5 Population: 195

Vio Type: 03 Vio Name: MONITORING, ROUTINE MAJOR

Analyte/Group Code: CAIN Analyte/Group Name: CDS FOR ALL INORGAN

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0005264	CRYSTAL SPRINGS WATER SYSTEM	Α	300	С	4/1/2020	6/30/2020	EAST MONTPELIER
VT0020423	QUARRY HILL SCHOOL	Α	30	NTNC	4/1/2020	6/30/2020	MIDDLEBURY

Number of Systems: 2 Number of Violations: 2 Population: 330

Vio Type: 03 Vio Name: MONITORING, ROUTINE MAJOR

Analyte/Group Code: CFLU Analyte/Group Name: CDS FOR FLUORIDE

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0005160	MORRISVILLE WATER AND LIGHT	Α	2935	С	4/1/2020	6/30/2020	MORRISTOWN

Number of Systems: 1 Number of Violations: 1 Population: 2935

Vio Type: 03 Vio Name: MONITORING, ROUTINE MAJOR

Analyte/Group Code: CGA Analyte/Group Name: CDS FOR GROSS ALPHA

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0005151	SMUGGLERS NOTCH WATER SY	STEM A	2960	С	4/1/2020	6/30/2020	CAMBRIDGE
VT0005530	UNION HOUSE NURSING HOME	Α	56	С	1/1/2020	3/31/2020	GLOVER
VT0020092	STERLING VIEW SENIOR MHP	Α	290	С	1/1/2020	3/31/2020	HYDE PARK
Number of	Systems: 3	Number of Violations:	3	Populati	on: 3306		

Vio Type: 03 Vio Name: MONITORING, ROUTINE MAJOR

Analyte/Group Code: CIOC Analyte/Group Name: CDS FOR INORGANICS

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0020080	SOUTH HERO FIRE DISTRICT 4	Α	760	С	1/1/2020	3/31/2020	SOUTH HERO

Number of Systems: 1 Number of Violations: 1 Population: 760

Vio Type: 03 Vio Name: MONITORING, ROUTINE MAJOR

Analyte/Group Code: CNO3 Analyte/Group Name: CDS FOR NITRATE

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0000131	NORTON RESTAURANT	Α	86	NC	1/1/2019	12/31/2019	NORTON
VT0000163	THE PUBLYK HOUSE	I	185	NP	1/1/2019	12/31/2019	BENNINGTON
VT0000408	CATTAILS RESTAURANT INC	Α	80	NC	1/1/2019	12/31/2019	BRANDON
VT0000525	SPOONWOOD CABIN	Α	45	NC	1/1/2019	12/31/2019	WHITINGHAM
VT0000560	PORKYS BACKYARD BBQ AND SMOKEHOUSE	Α	39	NC	1/1/2019	12/31/2019	NEW HAVEN
VT0001228	16 MAIN STREET	I	54	NC	1/1/2019	12/31/2019	ROCKINGHAM
VT0001285	LAKE BOMOSEEN LODGE	Α	378	NC	1/1/2019	12/31/2019	CASTLETON

VT0001291	LAST CHAIR	Α	125	NC	1/1/2019	12/31/2019	DOVER
VT0001359	QUECHEE GORGE VILLAGE	Α	188	NC	1/1/2019	12/31/2019	HARTFORD
VT0001783	GARDEN CAFE & GALLERY	Α	50	NC	1/1/2019	12/31/2019	LONDONDERRY
VT0002736	INN AT WESTON	Α	82	NC	1/1/2019	12/31/2019	WESTON
VT0002736	INN AT WESTON	Α	82	NC	1/1/2019	12/31/2019	WESTON
VT0004837	CEDAR BROOK MOTOR INN	Α	78	NC	1/1/2019	12/31/2019	KILLINGTON
VT0005013	ARLINGTON WATER DEPT	Α	1250	С	10/1/2019	12/31/2019	ARLINGTON
VT0005013	ARLINGTON WATER DEPT	Α	1250	С	10/1/2019	12/31/2019	ARLINGTON
VT0005120	FRANKLIN WATER SYSTEM	Α	400	С	10/1/2019	12/31/2019	FRANKLIN
VT0005176	WELLS RIVER WATER SYSTEM	Α	490	С	1/1/2020	3/31/2020	NEWBURY
VT0005217	DANBY MOUNT TABOR F D 1	Α	385	С	1/1/2020	3/31/2020	DANBY
VT0005328	ROCHESTER WATER SYSTEM	Α	440	С	4/1/2020	6/30/2020	ROCHESTER
VT0005339	ASCUTNEY FD #2	Α	485	С	4/1/2020	6/30/2020	WEATHERSFIELD
VT0005441	MCINDOE FALLS FIRE DISTRICT 3	Α	176	С	4/1/2020	6/30/2020	BARNET
VT0005530	UNION HOUSE NURSING HOME	Α	56	С	1/1/2020	3/31/2020	GLOVER
VT0005598	LEDGES SYSTEM 1	Α	252	С	1/1/2020	3/31/2020	PLYMOUTH
VT0005601	MURRAY HILL	Α	212	С	4/1/2020	6/30/2020	MONTPELIER
VT0005657	CLUB SUGARBUSH WATER SYSTEM	Α	245	С	4/1/2020	6/30/2020	WARREN
VT0006642	VERNON ELEMENTARY SCHOOL	Α	348	NTNC	1/1/2020	3/31/2020	VERNON
VT0006671	CALAIS ELEMENTARY SCHOOL	Α	165	NTNC	10/1/2019	12/31/2019	CALAIS
VT0008002	CHARLOTTE TOWN BEACH	Α	25	NC	1/1/2019	12/31/2019	CHARLOTTE
VT0008136	ONION RIVER CAMPGROUND	Α	112	NC	1/1/2019	12/31/2019	MARSHFIELD
VT0008274	THOMPSONS POINT ASSOCIATION	Α	204	NC	1/1/2019	12/31/2019	CHARLOTTE
VT0020423	QUARRY HILL SCHOOL	Α	30	NTNC	4/1/2020	6/30/2020	MIDDLEBURY
VT0020524	SMORE FAMILY FUN	Α	243	NC	1/1/2019	12/31/2019	HYDE PARK
VT0020639	RUTLAND AIRPORT BUSINESS PARK ASSO.	Α	915	NTNC	4/1/2020	6/30/2020	CLARENDON
VT0020681	CAJUNS SNACK BAR	Α	30	NC	4/1/2020	6/30/2020	LOWELL
VT0020890	KILLINGTON VILLAGE PROPERTIES INC	Α	30	NC	1/1/2019	12/31/2019	KILLINGTON
VT0020906	CRISANVER HOUSE	I	54	NC	1/1/2019	12/31/2019	SHREWSBURY
VT0020978	FRIENDS OF ROBERT FROST	Α	90	NC	1/1/2019	12/31/2019	SHAFTSBURY
VT0021020	EASTFIELD CONDOMINIUM ASSN INC	Α	63	С	10/1/2019	12/31/2019	FAIRFAX
VT0021122	IDLEWOOD RESTAURANT (THE)	Α	120	NC	1/1/2019	12/31/2019	SHARON
VT0021369	MAPLE CORNER STORE	Α	31	NC	1/1/2019	12/31/2019	CALAIS
	KAMPERSVILLE SNACK BAR	Α	25	NC	1/1/2019	12/31/2019	SALISBURY
VT0021474	BASE CAMP VT LLC	Α	29	NC	1/1/2019	12/31/2019	CAMBRIDGE
VT0021488	BATTENKILL MANSION	Α	44	NC	1/1/2019	12/31/2019	MANCHESTER
	MOUNTAIN VIEW SNACK BAR - MORRISVILLE	Α	32	NC	1/1/2019	12/31/2019	MORRISTOWN
VT0021514		Α	64	NC	1/1/2019	12/31/2019	STOWE
VT0021527	KINGDOM HALL - CAMBRIDGE	Α	180	NC	1/1/2019	12/31/2019	CAMBRIDGE
VT0021533		Α	202	NC	1/1/2019	12/31/2019	ROYALTON
	SUNSET PLAYLAND	I	25	NP	1/1/2019	12/31/2019	BENNINGTON
	HIGH HORSES THERAPEUTIC RIDING	Α	52	NC	1/1/2019	12/31/2019	SHARON
	THREE PONDS	Α	40	NC	1/1/2019	12/31/2019	DANVILLE
	WAYSIDE COUNTRY STORE	Α	25	NC	1/1/2019	12/31/2019	ARLINGTON
VT0021677	CHURCH OF CHRIST - SPRINGFIELD	Α	80	NC	1/1/2019	12/31/2019	SPRINGFIELD

Number of Systems: 50 Number of Violations: 52 Population: 9039

Vio Type: 03 Vio Name: MONITORING, ROUTINE MAJOR

Analyte/Group Code: CSOC Analyte/Group Name: CDS FOR SOC

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0001771	MOUNTAIN TOP INN AND RESORT	Α	621	NTNC	4/1/2020	6/30/2020	CHITTENDEN
VT0005328	ROCHESTER WATER SYSTEM	Α	440	С	1/1/2020	3/31/2020	ROCHESTER
VT0020423	QUARRY HILL SCHOOL	Α	30	NTNC	4/1/2020	6/30/2020	MIDDLEBURY

Number of Systems: 3 Number of Violations: 3 Population: 1091

Vio Type: 03 Vio Name: MONITORING, ROUTINE MAJOR

Analyte/Group Code: CTRA Analyte/Group Name: CDS FOR RADIUM

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0005113	LUNENBURG FIRE DISTRICT 2	Α	400	С	1/1/2020	3/31/2020	LUNENBURG
VT0005530	UNION HOUSE NURSING HOME	Α	56	С	1/1/2020	3/31/2020	GLOVER

Number of Systems: 2 Number of Violations: 2 Population: 456

Vio Type: 03 Vio Name: MONITORING, ROUTINE MAJOR

Analyte/Group Code: CVOC Analyte/Group Name: CDS FOR VOC

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0005038	EAST HARDWICK FIRE DISTRICT 1	Α	350	С	1/1/2020	3/31/2020	HARDWICK
VT0005118	FAIRFAX HEIGHTS WATER CO	Α	100	С	4/1/2020	6/30/2020	FAIRFAX
VT0005120	FRANKLIN WATER SYSTEM	Α	400	С	1/1/2020	3/31/2020	FRANKLIN
VT0005328	ROCHESTER WATER SYSTEM	Α	440	С	1/1/2020	3/31/2020	ROCHESTER
VT0005339	ASCUTNEY FD #2	Α	485	С	1/1/2020	3/31/2020	WEATHERSFIELD
VT0005530	UNION HOUSE NURSING HOME	Α	56	С	1/1/2020	3/31/2020	GLOVER
VT0006098	LEICESTER CENTRAL SCHOOL	Α	115	NTNC	1/1/2020	3/31/2020	LEICESTER
VT0020080	SOUTH HERO FIRE DISTRICT 4	Α	760	С	1/1/2020	3/31/2020	SOUTH HERO
VT0020423	QUARRY HILL SCHOOL	Α	30	NTNC	4/1/2020	6/30/2020	MIDDLEBURY
VT0021524	GARVEY NISSAN	Α	50	NC	1/1/2020	3/31/2020	CLARENDON
N	Overtone at AO	41	40	D			

Number of Systems: 10 Number of Violations: 10 Population: 2786

Vio Type: 1A Vio Name: MCL, E. COLI, POS E COLI (RTCR)

Analyte/Group Code: 3014 Analyte/Group Name: E. COLI

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0000750	SMUGGLERS NOTCH BASE LODGE	Α	523	NC	7/10/2020		CAMBRIDGE
VT0004221	SOUTH ON FIVE MOTEL	Α	48	NC	9/1/2020	9/30/2020	HARTFORD
VT0005342	MOUNT ASCUTNEY MHP	Α	42	С	7/1/2020	7/31/2020	WINDSOR
VT0021124	MILL POND CAMPGROUND	Α	283	NC	8/1/2020	8/31/2020	FRANKLIN
VT0021520	CAMP PRECAST	Α	213	NTNC	2/1/2020		MILTON

 VT0021548
 MOLLY STARK MOTEL
 A
 32
 NC
 7/1/2020
 7/31/2020
 BRATTLEBORO

 VT0021679
 FIRST CONGREGATIONAL CHURCH OF BERLIN
 A
 25
 NC
 8/1/2020
 8/31/2020
 BERLIN

Number of Systems: 7 Number of Violations: 7 Population: 1166

Vio Type: 27 Vio Name: MONITORING, ROUTINE (DBP), MAJOR

Analyte/Group Code: 0999 Analyte/Group Name: CHLORINE

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0001771	MOUNTAIN TOP INN AND RESORT	Α	621	NTNC	1/1/2020	1/31/2020	CHITTENDEN
VT0001771	MOUNTAIN TOP INN AND RESORT	Α	621	NTNC	2/1/2020	2/29/2020	CHITTENDEN
VT0005026	LAMPMAN WATER SYSTEM	Α	133	С	2/1/2020	2/29/2020	POWNAL
VT0005031	PASSUMPSIC FIRE DISTRICT 1	Α	140	С	11/1/2019	11/30/2019	BARNET
VT0005043	RYEGATE FIRE DISTRICT 2	Α	131	С	4/1/2020	4/30/2020	RYEGATE
VT0005043	RYEGATE FIRE DISTRICT 2	Α	131	С	9/1/2019	9/30/2019	RYEGATE
VT0005043	RYEGATE FIRE DISTRICT 2	Α	131	С	10/1/2019	10/31/2019	RYEGATE
VT0005043	RYEGATE FIRE DISTRICT 2	Α	131	С	11/1/2019	11/30/2019	RYEGATE
VT0005043	RYEGATE FIRE DISTRICT 2	Α	131	С	12/1/2019	12/31/2019	RYEGATE
VT0005043	RYEGATE FIRE DISTRICT 2	Α	131	С	1/1/2020	1/31/2020	RYEGATE
VT0005043	RYEGATE FIRE DISTRICT 2	Α	131	С	2/1/2020	2/29/2020	RYEGATE
VT0005043	RYEGATE FIRE DISTRICT 2	Α	131	С	5/1/2020	5/31/2020	RYEGATE
VT0005043	RYEGATE FIRE DISTRICT 2	Α	131	С	3/1/2020	3/31/2020	RYEGATE
VT0005043	RYEGATE FIRE DISTRICT 2	Α	131	С	6/1/2020	6/30/2020	RYEGATE
VT0005086	RIVERVIEW COMMONS	Α	388	С	11/1/2019	11/30/2019	RICHMOND
VT0005089	LIVINGSTON MHP	Α	50	С	10/1/2019	10/31/2019	SHELBURNE
VT0005137	ALBURGH FIRE DISTRICT 1	Α	87	С	12/1/2019	12/31/2019	ALBURG
VT0005179	RANDOLPH VILLAGE	Α	2700	С	1/1/2020	1/31/2020	RANDOLPH
VT0005191	COVENTRY FIRE DISTRICT 1	Α	251	С	2/1/2020	2/29/2020	COVENTRY
VT0005198	GREENSBORO FIRE DISTRICT 1	Α	551	С	6/1/2020	6/30/2020	GREENSBORO
VT0005200	IRASBURG FD #1	Α	200	С	2/1/2020	2/29/2020	IRASBURG
VT0005205	NORTH TROY WATER SYSTEM	Α	864	С	11/1/2019	11/30/2019	TROY
VT0005331	ROYALTON TERRACE	Α	60	С	12/1/2019	12/31/2019	ROYALTON
VT0005424	MERRIMAC MANOR MHP	Α	122	С	9/1/2019	9/30/2019	HARTFORD
VT0005435	COMMONS	Α	79	С	1/1/2020	1/31/2020	MORETOWN
VT0005499	COLONIAL ESTATES WATER CORP	Α	200	С	5/1/2020	5/31/2020	RUTLAND TOWN
VT0005532	VERNON GREEN NURSING HOME	Α	96	С	5/1/2020	5/31/2020	VERNON
VT0005555	WEST BURKE HOUSING	Α	40	С	3/1/2020	3/31/2020	BURKE
VT0005617	DAIRY CENTER	Α	109	С	11/1/2019	11/30/2019	ENOSBURG
VT0009010	NORTH STAR LODGE	Α	143	NC	3/1/2020	3/31/2020	KILLINGTON
VT0009010	NORTH STAR LODGE	Α	143	NC	2/1/2020	2/29/2020	KILLINGTON
VT0020031	VERNON HALL	Α	50	С	5/1/2020	5/31/2020	VERNON
VT0020271	WILLIAMSTOWN HEALTHCARE COMPANY	Α	42	NTNC	10/1/2019	12/31/2019	WILLIAMSTOWN
VT0020570	SOUTHEAST STATE CORRECTIONAL FACILITY	Α	50	NTNC	10/1/2019	10/31/2019	WINDSOR
VT0020760	EAST MOUNTAIN MHP	Α	76	С	9/1/2019	9/30/2019	BENNINGTON
VT0020801	WHITE BIRCHES MHP	Α	125	С	9/1/2019	9/30/2019	BENNINGTON

VT0021020	EASTFIELD CONDOMINIUM ASSN INC	Α	63	С	12/1/2019	12/31/2019	FAIRFAX
VT0021037	VA MEDICAL CENTER	Α	1225	NTNC	11/1/2019	11/30/2019	HARTFORD
VT0021054	NORTHEAST KINGDOM MHP	Α	156	С	9/1/2019	9/30/2019	LYNDON
VT0021085	NORTH COUNTRY CAREER CENTER LAND LAB	Α	80	NTNC	6/1/2020	6/30/2020	DERBY
VT0021085	NORTH COUNTRY CAREER CENTER LAND LAB	Α	80	NTNC	5/1/2020	5/31/2020	DERBY
VT0021129	VERMONT COUNTRY STORE - ROCKINGHAM	Α	65	NTNC	2/1/2020	2/29/2020	ROCKINGHAM
VT0021515	NORTHWOODS VILLAGE APARTMENTS	Α	130	С	5/1/2020	5/31/2020	EAST MONTPELIER
VT0021515	NORTHWOODS VILLAGE APARTMENTS	Α	130	С	4/1/2020	4/30/2020	EAST MONTPELIER
VT0021515	NORTHWOODS VILLAGE APARTMENTS	Α	130	С	3/1/2020	3/31/2020	EAST MONTPELIER
VT0021515	NORTHWOODS VILLAGE APARTMENTS	Α	130	С	2/1/2020	2/29/2020	EAST MONTPELIER
VT0021515	NORTHWOODS VILLAGE APARTMENTS	Α	130	С	6/1/2020	6/30/2020	EAST MONTPELIER
VT0021515	NORTHWOODS VILLAGE APARTMENTS	Α	130	С	1/1/2020	1/31/2020	EAST MONTPELIER

Number of Systems: 31 Number of Violations: 48 Population: 9027

Vio Type: 27 Vio Name: MONITORING, ROUTINE (DBP), MAJOR

Analyte/Group Code: 2456 Analyte/Group Name: TOTAL HALOACETIC ACIDS (HAA5)

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0006089	READING ELEMENTARY SCHOOL	Α	47	NTNC	1/1/2020	12/31/2022	READING

Number of Systems: 1 Number of Violations: 1 Population: 47

Vio Type: 27 Vio Name: MONITORING, ROUTINE (DBP), MAJOR

Analyte/Group Code: 2950 Analyte/Group Name: TTHM

WSID WS Name Active Population System Type Compliance Period Begin Compliance Period End City/Town

VT0020029 BARNET SCHOOL DISTRICT A 225 NTNC 1/1/2020 12/31/2022 BARNET

Number of Systems: 1 Number of Violations: 1 Population: 225

Vio Type: 27 Vio Name: MONITORING, ROUTINE (DBP), MAJOR

Analyte/Group Code: CDB2 Analyte/Group Name: CDS FOR DBP STAGE 2

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0005039	HARDWICK TOWN WATER SYSTEM	Α	1900	С	1/1/2020	12/31/2020	HARDWICK
VT0005043	RYEGATE FIRE DISTRICT 2	Α	131	С	1/1/2020	12/31/2020	RYEGATE
VT0005053	BURLINGTON DEPT PUBLIC WORKS WATER DIV	Α	42000	С	4/1/2020	6/30/2020	BURLINGTON
VT0005059	COLCHESTER FIRE DISTRICT 2	Α	8300	С	4/1/2020	6/30/2020	COLCHESTER
VT0005111	GUILDHALL WATER SYSTEM	Α	136	С	1/1/2020	12/31/2022	GUILDHALL
VT0005118	FAIRFAX HEIGHTS WATER CO	Α	100	С	1/1/2020	12/31/2022	FAIRFAX
VT0005139	GRAND ISLE FIRE DISTRICT 4	Α	1078	С	1/1/2020	3/31/2020	GRAND ISLE
VT0005175	NEWBURY VILLAGE INC	Α	480	С	1/1/2020	12/31/2020	NEWBURY
VT0005176	WELLS RIVER WATER SYSTEM	Α	490	С	1/1/2020	12/31/2022	NEWBURY
VT0005182	UNION WATER CO	Α	61	С	1/1/2020	12/31/2022	THETFORD
VT0005184	EAST THETFORD WATER CO	Α	250	С	1/1/2020	12/31/2022	THETFORD
VT0005194	CRAFTSBURY FIRE DISTRICT 2	Α	420	С	1/1/2020	12/31/2022	CRAFTSBURY

VT0005207	WESTFIELD FIRE DISTRICT 1	Α	120	С	1/1/2020	12/31/2022	WESTFIELD
VT0005290	BRATTLEBORO WATER DEPT	Α	12200	С	1/1/2020	3/31/2020	BRATTLEBORO
VT0005323	LUDLOW VILLAGE WATER DEPT	Α	2818	С	1/1/2020	12/31/2020	LUDLOW
VT0005330	ROYALTON FIRE DISTRICT 1	Α	1500	С	1/1/2020	12/31/2020	ROYALTON
VT0005339	ASCUTNEY FD #2	Α	485	С	1/1/2020	12/31/2022	WEATHERSFIELD
VT0005435	COMMONS	Α	79	С	1/1/2020	12/31/2022	MORETOWN
VT0005499	COLONIAL ESTATES WATER CORP	Α	200	С	1/1/2020	12/31/2022	RUTLAND TOWN
VT0005596	FLY IN WATER SYSTEM	Α	37	С	1/1/2020	12/31/2022	WAITSFIELD
VT0005601	MURRAY HILL	Α	212	С	1/1/2020	12/31/2022	MONTPELIER
VT0008343	CARLOS OTIS HEALTH CARE CENTER	Α	254	NTNC	1/1/2020	12/31/2022	TOWNSHEND
VT0020397	CATAMOUNT CHARLOTTE	Α	74	NTNC	1/1/2020	12/31/2022	CHARLOTTE
VT0020639	RUTLAND AIRPORT BUSINESS PARK ASSO.	Α	915	NTNC	1/1/2020	12/31/2020	CLARENDON
VT0020760	EAST MOUNTAIN MHP	Α	76	С	1/1/2020	12/31/2020	BENNINGTON
VT0020796	CHAMBERS MOBILE HOME VILLAGE	Α	150	С	1/1/2020	12/31/2022	HARTFORD
VT0020956	WASHINGTON COUNTY MENTAL HEALTH	Α	130	NTNC	1/1/2020	12/31/2022	BARRE TOWN

Number of Systems: 27 Number of Violations: 27 Population: 74596

Vio Type: 2C Vio Name: CORRECTIVE/EXPEDITED ACTIONS (RTCR)

Analyte/Group Code: 8000 Analyte/Group Name: REVISED TOTAL COLIFORM RULE (RTCR)

WSIDWS NameActivePopulationSystem TypeCompliance Period BeginCompliance Period EndCity/TownVT0020585PROSPECT POINT GOLF CLUBA62NC9/3/2019CASTLETON

Number of Systems: 1 Number of Violations: 1 Population: 62

Vio Type: 2D Vio Name: STARTUP PROCEDURES TT (RTCR)

Analyte/Group Code: 8000 Analyte/Group Name: REVISED TOTAL COLIFORM RULE (RTCR)

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0004547	SUNSET LODGE	Α	70	NC	6/11/2020		SALISBURY
VT0008128	WHITE CAPS CAMPGROUND	Α	224	NC	6/11/2020	7/15/2020	WESTMORE
VT0008140	LAKEWOOD CAMPGROUND	Α	998	NC	6/11/2020		SWANTON
VT0008152	PINE HOLLOW CAMPGROUND	Α	200	NC	6/11/2020	7/22/2020	POWNAL
VT0008201	CHIPMAN POINT MARINA	Α	75	NC	8/11/2020	9/17/2020	ORWELL
VT0008271	MEADOWBROOK FARM CAMPGROUND	Α	80	NC	6/11/2020	7/30/2020	CAVENDISH
VT0020834	BREWSTER RIVER CAMPGROUND	Α	60	NC	8/11/2020	10/6/2020	CAMBRIDGE
VT0020844	BARREWOOD CAMPGROUND	Α	102	NC	6/11/2020		WESTFIELD
VT0021098	STAMFORD VALLEY GOLF COURSE	Α	130	NC	6/11/2020		STAMFORD
VT0021286	THOMPSON HILL CAMPGROUND & COUNTRY ST	Α	354	NC	6/11/2020	7/20/2020	TOPSHAM
VT0021297	MEADOWCREST CAMPGROUND	Α	68	NC	6/11/2020		MARSHFIELD
VT0021546	SUNSET PLAYLAND	1	25	NP	6/11/2020		BENNINGTON

Number of Systems: 12 Number of Violations: 12 Population: 2386

Vio Type: 34 Vio Name: MONITOR GWR TRIGGERED/ADDITONAL, MAJOR

Analyte/Group Code: 3014 Analyte/Group Name: E. COLI

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0000170	MOUNTAIN VIEW SNACK BAR - STOWE	Α	50	NC	12/17/2019	12/27/2019	STOWE
VT0002322	MILDREDS GRILL	Α	75	NC	1/28/2020	2/7/2020	WESTON
VT0005114	BAKERSFIELD FIRE DISTRICT 1	Α	446	С	10/30/2019	11/9/2019	BAKERSFIELD
VT0005199	GREENSBORO BEND FIRE DISTRICT #2	Α	71	С	5/4/2020	5/14/2020	GREENSBORO
VT0005258	WESTONS MOBILE HOME PARK	Α	218	С	10/2/2019	10/12/2019	BERLIN
VT0005339	ASCUTNEY FD #2	Α	485	С	2/13/2020	2/23/2020	WEATHERSFIELD
VT0005404	WOODSIDE MANOR	Α	240	С	10/24/2019	11/3/2019	HARTFORD
VT0005530	UNION HOUSE NURSING HOME	Α	56	С	10/30/2019	11/9/2019	GLOVER
VT0005581	CHELSEA ELDERLY HOUSING	Α	68	С	8/22/2019	9/1/2019	CHELSEA
VT0005582	CHELSEA FAMILY HOUSING	Α	44	С	8/22/2019	9/1/2019	CHELSEA
VT0005582	CHELSEA FAMILY HOUSING	Α	44	С	11/7/2019	11/17/2019	CHELSEA
VT0005582	CHELSEA FAMILY HOUSING	Α	44	С	10/10/2019	10/20/2019	CHELSEA
VT0005596	FLY IN WATER SYSTEM	Α	37	С	10/10/2019	10/20/2019	WAITSFIELD
VT0005598	LEDGES SYSTEM 1	Α	252	С	11/14/2019	11/24/2019	PLYMOUTH
VT0006681	BERKSHIRE ELEMENTARY SCHOOL	Α	250	NTNC	9/4/2019	9/14/2019	BERKSHIRE
VT0008163	WARNERS CAMPGROUND AND APARTMENTS	Α	140	NC	1/14/2020	1/24/2020	RYEGATE
VT0008333	NORTHERNSHIRE	Α	139	NTNC	12/3/2019	12/13/2019	UNDERHILL
VT0020344	STONEHOUSE PROPERTIES LLC	Α	60	NTNC	10/2/2019	10/12/2019	BERLIN
VT0020922	SPRING HILL SCHOOL	Α	30	NTNC	10/23/2019	11/2/2019	WAITSFIELD
VT0020970	FERRISBURG JOLLEY	Α	52	NC	11/26/2019	12/6/2019	FERRISBURG
VT0021250	OTTER CREEK FUN CENTER	Α	220	NC	12/19/2019	12/29/2019	DANBY
VT0021373	LIONS GATE INN	Α	34	NC	12/20/2019	12/30/2019	HUNTINGTON
VT0021679	FIRST CONGREGATIONAL CHURCH OF BERLIN	Α	25	NC	11/26/2019	12/6/2019	BERLIN

Number of Systems: 21 Number of Violations: 23 Population: 2992

Vio Type: 34 Vio Name: MONITOR GWR TRIGGERED/ADDITONAL, MINOR

Analyte/Group Code: 3014 Analyte/Group Name: E. COLI

WSIDWS NameActivePopulationSystem TypeCompliance Period BeginCompliance Period EndCity/TownVT0020100VILLAGE AT SAWMILL FARMSA40C9/24/201910/4/2019DOVER

Number of Systems: 1 Number of Violations: 1 Population: 40

Vio Type: 3A Vio Name: MONITORING, ROUTINE, MAJOR (RTCR)

Analyte/Group Code: 3014 Analyte/Group Name: E. COLI

W	SID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
V	Γ0000020	WEST MOUNTAIN INN	Α	74	NC	1/1/2020	3/31/2020	ARLINGTON
V	Γ0000131	NORTON RESTAURANT	Α	86	NC	12/1/2019	12/31/2019	NORTON
V	Γ0000131	NORTON RESTAURANT	Α	86	NC	1/1/2020	1/31/2020	NORTON
V	Γ0000131	NORTON RESTAURANT	Α	86	NC	3/1/2020	3/31/2020	NORTON

VT0000160	INNSBRUCK MOTOR INN	Α	83	NC	1/1/2020	1/31/2020	STOWE
VT0000160	INNSBRUCK MOTOR INN	Α	83	NC	3/1/2020	3/31/2020	STOWE
VT0000160	INNSBRUCK MOTOR INN	Α	83	NC	12/1/2019	12/31/2019	STOWE
VT0000163	THE PUBLYK HOUSE	1	185	NP	1/1/2020	1/31/2020	BENNINGTON
VT0000372	WHEEL INN RESTAURANT	Α	35	NC	1/1/2020	3/31/2020	BENSON
VT0000448	RED FOX INN	Α	117	NC	1/1/2020	3/31/2020	WINHALL
VT0000560	PORKYS BACKYARD BBQ AND SMOKEHOUSE	Α	39	NC	3/1/2020	3/31/2020	NEW HAVEN
VT0000637	SALT ASH INN	Α	96	NC	1/1/2020	3/31/2020	PLYMOUTH
VT0000739	ROWELLS INN	Α	25	NC	1/1/2020	3/31/2020	ANDOVER
VT0000783	QUECHEE INN AT MARSHLAND	Α	150	NC	1/1/2020	3/31/2020	HARTFORD
VT0000982	MISSISQUOI LANES	Α	42	NC	1/1/2020	3/31/2020	LOWELL
VT0001124	MICHAELS ON THE HILL	Α	90	NC	1/1/2020	3/31/2020	WATERBURY
VT0001128	FATHERS RESTAURANT	Α	47	NC	10/1/2019	12/31/2019	WESTMINSTER
VT0001228	16 MAIN STREET	1	54	NC	3/1/2020	3/31/2020	ROCKINGHAM
VT0001228	16 MAIN STREET	1	54	NC	10/1/2019	12/31/2019	ROCKINGHAM
VT0001228	16 MAIN STREET	1	54	NC	2/1/2020	2/29/2020	ROCKINGHAM
VT0001291	LAST CHAIR	Α	125	NC	3/1/2020	3/31/2020	DOVER
VT0001511	SUICIDE SIX SKI AREA	Α	339	NC	1/1/2020	1/31/2020	POMFRET
VT0001626	VIKING NORDIC CENTER	Α	32	NC	12/1/2019	12/31/2019	LONDONDERRY
VT0001626	VIKING NORDIC CENTER	Α	32	NC	3/1/2020	3/31/2020	LONDONDERRY
VT0001639	BELFRY	Α	57	NC	1/1/2020	3/31/2020	MONTGOMERY
VT0001715	CHAUNCEYS	Α	64	NC	1/1/2020	3/31/2020	ARLINGTON
VT0001750	FLANNELS RESTAURANT LLC	Α	100	NC	10/1/2019	12/31/2019	MENDON
VT0001763	STRATTON EMPLOYEE HOUSING - LONDONDER	Α	50	NC	10/1/2019	12/31/2019	LONDONDERRY
VT0001771	MOUNTAIN TOP INN AND RESORT	Α	621	NTNC	2/1/2020	2/29/2020	CHITTENDEN
VT0001771	MOUNTAIN TOP INN AND RESORT	Α	621	NTNC	1/1/2020	1/31/2020	CHITTENDEN
VT0001783	GARDEN CAFE & GALLERY	Α	50	NC	1/1/2020	1/31/2020	LONDONDERRY
VT0001783	GARDEN CAFE & GALLERY	Α	50	NC	2/1/2020	2/29/2020	LONDONDERRY
VT0001783	GARDEN CAFE & GALLERY	Α	50	NC	3/1/2020	3/31/2020	LONDONDERRY
VT0001784	SOLO FARM AND TABLE	Α	68	NC	1/1/2020	3/31/2020	LONDONDERRY
VT0001880	DREAM MAKER BAKERS	Α	105	NC	12/1/2019	12/31/2019	KILLINGTON
VT0002116	LANDGROVE INN	Α	87	NC	2/1/2020	2/29/2020	LANDGROVE
VT0002116	LANDGROVE INN	Α	87	NC	3/1/2020	3/31/2020	LANDGROVE
VT0002190	MAPLEWOOD LODGE	Α	120	NC	3/1/2020	3/31/2020	LYNDON
VT0002190	MAPLEWOOD LODGE	Α	120	NC	12/1/2019	12/31/2019	LYNDON
VT0002541	DREWSKIS ON THE RIVER	Α	25	NC	1/1/2020	3/31/2020	BRIDGEWATER
VT0002736	INN AT WESTON	Α	82	NC	10/1/2019	12/31/2019	WESTON
VT0003118	WILLOUGHVALE INN	Α	100	NC	10/1/2019	12/31/2019	WESTMORE
VT0004333	BRITTANY MOTEL	Α	32	NC	3/1/2020	3/31/2020	MANCHESTER
VT0004333	BRITTANY MOTEL	Α	32	NC	12/1/2019	12/31/2019	MANCHESTER
VT0004333	BRITTANY MOTEL	Α	32	NC	1/1/2020	1/31/2020	MANCHESTER
VT0004691	BRANDON MOTOR LODGE	Α	172	NC	1/1/2020	3/31/2020	BRANDON
VT0004708	VAL ROC MOTEL	Α	96	NC	3/1/2020	3/31/2020	KILLINGTON
VT0004811	REST	Α	35	NC	1/1/2020	3/31/2020	MANCHESTER
VT0004837	CEDAR BROOK MOTOR INN	Α	78	NC	12/1/2019	12/31/2019	KILLINGTON

VT0004837	CEDAR BROOK MOTOR INN	Α	78	NC	2/1/2020	2/29/2020	KILLINGTON
VT0004837	CEDAR BROOK MOTOR INN	Α	78	NC	3/1/2020	3/31/2020	KILLINGTON
VT0005031	PASSUMPSIC FIRE DISTRICT 1	Α	140	С	11/1/2019	11/30/2019	BARNET
VT0005086	RIVERVIEW COMMONS	Α	388	С	11/1/2019	11/30/2019	RICHMOND
VT0005089	LIVINGSTON MHP	Α	50	С	10/1/2019	10/31/2019	SHELBURNE
VT0005137	ALBURGH FIRE DISTRICT 1	Α	87	С	12/1/2019	12/31/2019	ALBURG
VT0005191	COVENTRY FIRE DISTRICT 1	Α	251	С	2/1/2020	2/29/2020	COVENTRY
VT0005200	IRASBURG FD #1	Α	200	С	2/1/2020	2/29/2020	IRASBURG
VT0005424	MERRIMAC MANOR MHP	Α	122	С	9/1/2019	9/30/2019	HARTFORD
VT0005435	COMMONS	Α	79	С	1/1/2020	1/31/2020	MORETOWN
VT0005499	COLONIAL ESTATES WATER CORP	Α	200	С	5/1/2020	5/31/2020	<b>RUTLAND TOWN</b>
VT0005530	UNION HOUSE NURSING HOME	Α	56	С	1/1/2020	1/31/2020	GLOVER
VT0005530	UNION HOUSE NURSING HOME	Α	56	С	2/1/2020	2/29/2020	GLOVER
VT0005530	UNION HOUSE NURSING HOME	Α	56	С	4/1/2020	4/30/2020	GLOVER
VT0005530	UNION HOUSE NURSING HOME	Α	56	С	11/1/2019	11/30/2019	GLOVER
VT0005555	WEST BURKE HOUSING	Α	40	С	3/1/2020	3/31/2020	BURKE
VT0005598	LEDGES SYSTEM 1	Α	252	С	10/1/2019	10/31/2019	PLYMOUTH
VT0005617	DAIRY CENTER	Α	109	С	11/1/2019	11/30/2019	ENOSBURG
VT0006452	COUTTS MORIARTY CAMP	Α	96	NC	3/1/2020	3/31/2020	DERBY
VT0006508	KEHOE GRN MTN CONSERVATION CAMP	Α	150	NC	10/1/2019	12/31/2019	CASTLETON
VT0006629	SAXTONS RIVER SCHOOL	Α	120	NTNC	12/1/2019	12/31/2019	ROCKINGHAM
VT0008112	LAKE DUNMORE KAMPERS	Α	475	NC	12/1/2019	12/31/2019	SALISBURY
VT0008112	LAKE DUNMORE KAMPERS	Α	475	NC	2/1/2020	2/29/2020	SALISBURY
VT0009010	NORTH STAR LODGE	Α	143	NC	2/1/2020	2/29/2020	KILLINGTON
VT0009010	NORTH STAR LODGE	Α	143	NC	3/1/2020	3/31/2020	KILLINGTON
VT0010365	OKEMO SUMMIT LODGE	Α	285	NC	1/1/2020	3/31/2020	LUDLOW
VT0020092	STERLING VIEW SENIOR MHP	Α	290	С	9/1/2019	9/30/2019	HYDE PARK
VT0020366	LIGHT LOGIC INC	Α	40	NTNC	3/1/2020	3/31/2020	HYDE PARK
VT0020472	WALDEN SCHOOL	Α	160	NTNC	5/1/2020	5/31/2020	WALDEN
VT0020570	SOUTHEAST STATE CORRECTIONAL FACILITY	Α	50	NTNC	10/1/2019	10/31/2019	WINDSOR
VT0020588	HARRYS CAFE	Α	55	NC	1/1/2020	3/31/2020	MOUNT HOLLY
VT0020646	RYDER BROOK GOLF CLUB	Α	45	NC	10/1/2019	12/31/2019	MORRISTOWN
VT0020656	JAY VILLAGE INN 242 TAP GRILLE	Α	80	NC	1/1/2020	3/31/2020	JAY
VT0020658	MARYS AT BALDWIN CREEK	Α	132	NC	1/1/2020	3/31/2020	BRISTOL
VT0020760	EAST MOUNTAIN MHP	Α	76	С	9/1/2019	9/30/2019	BENNINGTON
VT0020797	WEST DOVER JOES	Α	62	NC	3/1/2020	3/31/2020	DOVER
VT0020801	WHITE BIRCHES MHP	Α	125	С	9/1/2019	9/30/2019	BENNINGTON
VT0020837	ORIGINAL GENERAL STORE LLC	Α	44	NC	3/1/2020	3/31/2020	PITTSFIELD
VT0020879	NEW HOPE BIBLE CHURCH	Α	399	NC	1/1/2020	1/31/2020	IRASBURG
VT0020890	KILLINGTON VILLAGE PROPERTIES INC	Α	30	NC	3/1/2020	3/31/2020	KILLINGTON
VT0020890	KILLINGTON VILLAGE PROPERTIES INC	Α	30	NC	12/1/2019	12/31/2019	KILLINGTON
	SPRING HILL SCHOOL	Α	30	NTNC	6/1/2020	6/30/2020	WAITSFIELD
VT0020922		Α	30	NTNC	5/1/2020	5/31/2020	WAITSFIELD
VT0021037		Α	1225	NTNC	11/1/2019	11/30/2019	HARTFORD
VT0021054	NORTHEAST KINGDOM MHP	Α	156	С	9/1/2019	9/30/2019	LYNDON

VT0021056	VERMONT COUNTRY CORP RT 4 COUNTRY STO	I	50	NC	1/1/2020	3/31/2020	HARTFORD
VT0021085	NORTH COUNTRY CAREER CENTER LAND LAB	Α	80	NTNC	5/1/2020	5/31/2020	DERBY
VT0021105	WILLIAMSVILLE STORE	1	40	NC	1/1/2020	3/31/2020	NEWFANE
VT0021110	WELCH PARK ASSOCIATION (FAIR POINT COMM	Α	60	NTNC	10/1/2019	10/31/2019	MIDDLESEX
VT0021129	VERMONT COUNTRY STORE - ROCKINGHAM	Α	65	NTNC	2/1/2020	2/29/2020	ROCKINGHAM
VT0021157	CRAFTSBURY GENERAL STORE	Α	45	NC	1/1/2020	3/31/2020	CRAFTSBURY
VT0021192	SUNRAY PEACE VILLAGE	Α	264	NC	1/1/2020	3/31/2020	LINCOLN
VT0021209	MOTHER HUBBARDS	Α	29	NC	1/1/2020	3/31/2020	ST. ALBANS CITY
VT0021292	AMEE FARM	Α	68	NC	3/1/2020	3/31/2020	PITTSFIELD
VT0021295	BRATTLEBORO PROFESSIONAL CENTER	Α	60	NTNC	10/1/2019	12/31/2019	BRATTLEBORO
VT0021308	KEEPERS A COUNTRY CAFE	Α	50	NC	1/1/2020	3/31/2020	READING
VT0021369	MAPLE CORNER STORE	Α	31	NC	10/1/2019	12/31/2019	CALAIS
VT0021372	DISHMILL FOREST PRODUCTS LLC	Α	81	NC	1/1/2020	3/31/2020	BURKE
VT0021509	HONEYPIE RESTAURANT	Α	25	NC	1/1/2020	3/31/2020	JAMAICA
VT0021514	MOUNTAIN ROAD RESORT	Α	64	NC	12/1/2019	12/31/2019	STOWE
VT0021514	MOUNTAIN ROAD RESORT	Α	64	NC	1/1/2020	1/31/2020	STOWE
VT0021514	MOUNTAIN ROAD RESORT	Α	64	NC	3/1/2020	3/31/2020	STOWE
VT0021514	MOUNTAIN ROAD RESORT	Α	64	NC	2/1/2020	2/29/2020	STOWE
VT0021515	NORTHWOODS VILLAGE APARTMENTS	Α	130	С	5/1/2020	5/31/2020	EAST MONTPELIER
VT0021515	NORTHWOODS VILLAGE APARTMENTS	Α	130	С	6/1/2020	6/30/2020	EAST MONTPELIER
VT0021515	NORTHWOODS VILLAGE APARTMENTS	Α	130	С	1/1/2020	1/31/2020	EAST MONTPELIER
VT0021515	NORTHWOODS VILLAGE APARTMENTS	Α	130	С	2/1/2020	2/29/2020	EAST MONTPELIER
VT0021515	NORTHWOODS VILLAGE APARTMENTS	Α	130	С	4/1/2020	4/30/2020	EAST MONTPELIER
VT0021515	NORTHWOODS VILLAGE APARTMENTS	Α	130	С	3/1/2020	3/31/2020	EAST MONTPELIER
VT0021520	CAMP PRECAST	Α	213	NTNC	5/1/2020	5/31/2020	MILTON
VT0021524	GARVEY NISSAN	Α	50	NC	1/1/2020	3/31/2020	CLARENDON
VT0021535	MAPLEFIELDS - MIDDLEBURY	Α	40	NC	2/1/2020	2/29/2020	MIDDLEBURY
VT0021548	MOLLY STARK MOTEL	Α	32	NC	3/1/2020	3/31/2020	BRATTLEBORO
VT0021553	HIGH HORSES THERAPEUTIC RIDING	Α	52	NC	10/1/2019	12/31/2019	SHARON
VT0021586	THREE PONDS	Α	40	NC	10/1/2019	12/31/2019	DANVILLE
VT0021659	WHETSTONE/BLACKBIRD	Α	75	NC	1/1/2020	3/31/2020	CRAFTSBURY

Number of Systems: 94 Number of Violations: 125 Population: 11447

Vio Type: 3A Vio Name: MONITORING, ROUTINE, MINOR (RTCR)

Analyte/Group Code: 3014 Analyte/Group Name: E. COLI

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0005001	TRI TOWN WATER DISTRICT	Α	3800	С	12/1/2019	12/31/2019	BRIDPORT
VT0005179	RANDOLPH VILLAGE	Α	2700	С	1/1/2020	1/31/2020	RANDOLPH

Number of Systems: 2 Number of Violations: 2 Population: 6500

Vio Type: 3B Vio Name: MONITORING, ADD. ROUTINE, MAJOR (RTCR)

Analyte/Group Code: 3014 Analyte/Group Name: E. COLI

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0020344	STONEHOUSE PROPERTIES LLC	Α	60	NTNC	11/1/2019	11/30/2019	BERLIN
VT0020731	MOUNTAIN PARK	Α	679	NTNC	12/1/2019	12/31/2019	DOVER
VT0021188	CAMP DREAM	Α	30	NC	1/1/2020	1/31/2020	FLETCHER

Number of Systems: 3 Number of Violations: 3 Population: 769

Vio Type: 41 Vio Name: RES DISINFECT CONCENTRATION (SWTR)

Analyte/Group Code: 0999 Analyte/Group Name: CHLORINE

WSID WS Name Active Population System Type Compliance Period Begin Compliance Period End City/Town

VT0020960 MAGRIS TALC VERMONT OPERATIONS A 30 NTNC 11/1/2019 11/30/2019 LUDLOW

Number of Systems: 1 Number of Violations: 1 Population: 30

Vio Type: 45 Vio Name: FAILURE ADDRESS DEFICIENCY (GWR)

Analyte/Group Code: 0700 Analyte/Group Name: GROUNDWATER RULE

**WSID WS Name** Active Population System Type Compliance Period Begin Compliance Period End City/Town С VT0005149 CAMBRIDGE VILLAGE WATER CAMBRIDGE Α 262 3/6/2020 С VT0005176 WELLS RIVER WATER SYSTEM 490 1/6/2020 **NEWBURY** 

Number of Systems: 2 Number of Violations: 2 Population: 752

**Number of Violations:** 

Vio Type: 4B Vio Name: REPORT SAMPLE RESULT/FAIL MONITOR RTCR

Analyte/Group Code: 3014 Analyte/Group Name: E. COLI

Number of Systems:

**WSID WS Name** Active Population System Type Compliance Period Begin **Compliance Period End** City/Town VT0005111 GUILDHALL WATER SYSTEM 136 С 8/11/2020 4/23/2021 **GUILDHALL** Α VT0020385 FORMULA FORD NTNC 9/30/2019 **RUTLAND TOWN** Α 45 7/1/2019 VT0021386 WEST ENOSBURG COUNTRY STORE 31 NC 1/1/2020 3/31/2020 **ENOSBURG** Α

Population: 212

Vio Type: 4C Vio Name: REPORT STARTUP PROCEDURES CERT FORM RTCR

Analyte/Group Code: 8000 Analyte/Group Name: REVISED TOTAL COLIFORM RULE (RTCR)

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0004547	SUNSET LODGE	Α	70	NC	6/11/2020		SALISBURY
VT0008128	WHITE CAPS CAMPGROUND	Α	224	NC	6/11/2020	7/15/2020	WESTMORE
VT0008140	LAKEWOOD CAMPGROUND	Α	998	NC	6/11/2020		SWANTON
VT0008152	PINE HOLLOW CAMPGROUND	Α	200	NC	6/11/2020	7/22/2020	POWNAL
VT0008201	CHIPMAN POINT MARINA	Α	75	NC	8/11/2020	9/17/2020	ORWELL
VT0008271	MEADOWBROOK FARM CAMPGROUND	Α	80	NC	6/11/2020	7/30/2020	CAVENDISH
VT0020834	BREWSTER RIVER CAMPGROUND	Α	60	NC	8/11/2020	10/6/2020	CAMBRIDGE

Number of	Systems:	12	Number of Violati	ons:	12		Population:	2386		
VT0021546	SUNSET F	LAYLAND		I	25	NP	6/	/11/2020		BENNINGTON
VT0021297	MEADOW	CREST CAMPGROUN	D	Α	68	NC	6/	/11/2020		MARSHFIELD
VT0021286	THOMPSO	N HILL CAMPGROUN	ID & COUNTRY ST	Α	354	NC	6/	/11/2020	7/20/2020	TOPSHAM
VT0021098	STAMFOR	D VALLEY GOLF COL	JRSE	Α	130	NC	6/	/11/2020		STAMFORD
VT0020844	BARREWO	OOD CAMPGROUND		Α	102	NC	6/	/11/2020		WESTFIELD

Vio Type: 51 Vio Name: INITIAL TAP SAMPLING (LCR)

Analyte/Group Code: 5000 Analyte/Group Name: LEAD & COPPER RULE

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0020760	EAST MOUNTAIN MHP	Α	76	С	1/1/2020	6/30/2020	BENNINGTON
VT0020760	EAST MOUNTAIN MHP	Α	76	С	7/1/2019	12/31/2019	BENNINGTON
Number of	Systems: 1	Number of Violations:	2	Population	on: 76		

Vio Type: 52 Vio Name: FOLLOW-UP OR ROUTINE TAP M/R (LCR)

Analyte/Group Code: 5000 Analyte/Group Name: LEAD & COPPER RULE

WSID	WS Name		Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0005033	BURKE FIRE DISTRICT 1	Α	142	С	1/1/2020	12/31/2020	BURKE
VT0005038	EAST HARDWICK FIRE DISTRICT 1	Α	350	С	1/1/2018	12/31/2020	HARDWICK
VT0005153	HYDE PARK FIRE DISTRICT 1	Α	275	С	1/1/2018	12/31/2020	HYDE PARK
VT0005199	GREENSBORO BEND FIRE DISTRICT #2	Α	71	С	1/1/2018	12/31/2020	GREENSBORO
VT0005212	CASTLETON FIRE DISTRICT 1	Α	1940	С	1/1/2018	12/31/2020	CASTLETON
VT0005281	MOUNTAIN WATER COMPANY	Α	2400	С	1/1/2020	12/31/2020	WARREN
VT0005608	SOUTHFACE	Α	105	С	7/1/2019	12/31/2019	WARREN
VT0005630	GREENSPRINGS	Α	485	С	1/1/2020	12/31/2020	DOVER
VT0006714	PROSPER VALLEY SCHOOL	Α	105	NTNC	1/1/2018	12/31/2020	POMFRET
VT0020731	MOUNTAIN PARK	Α	679	NTNC	1/1/2018	12/31/2020	DOVER
VT0020796	CHAMBERS MOBILE HOME VILLAGE	Α	150	С	1/1/2020	6/30/2020	HARTFORD
VT0020855	COLONIAL ESTATES HOMEOWNERS ASSN	Α	79	С	1/1/2020	6/30/2020	FAIRFAX
VT0020889	CASTLETON FIRE DISTRICT 3	Α	500	С	7/1/2019	12/31/2019	CASTLETON
VT0020951	POMPANOOSUC MILLS	Α	120	NTNC	1/1/2018	12/31/2020	THETFORD
VT0020962	BUTTERFIELD COMMON SENIOR HOUSING	Α	105	С	1/1/2018	12/31/2020	DOVER
VT0021085	NORTH COUNTRY CAREER CENTER LAND LAB	Α	80	NTNC	1/1/2018	12/31/2020	DERBY
VT0021515	NORTHWOODS VILLAGE APARTMENTS	Α	130	С	1/1/2020	6/30/2020	EAST MONTPELIER

Number of Systems: 17 Number of Violations: 17 Population: 7716

Vio Type: 5A Vio Name: SAMPLE SITING PLAN ERRORS (RTCR)

Analyte/Group Code: 8000 Analyte/Group Name: REVISED TOTAL COLIFORM RULE (RTCR)

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0001093	SKUNK HOLLOW TAVERN	Α	65	NC	1/28/2020	2/20/2020	HARTLAND
VT0001127	NORTHERN LIGHTS LODGE	Α	157	NC	1/28/2020	2/13/2020	STOWE

VT0002218         INN AT WEATHERSFIELD         A         71         NC         1/28/2020         3/4/2020         WEATHERSFIELD           VT0005049         WHEELOCK FIRE DISTRICT 1         A         50         C         5/12/2020         7/22/2020         WHEELOCK           VT0005289         WORCESTER FIRE DISTRICT 1         A         350         C         5/12/2020         7/1/2020         WORCESTER           VT0005294         MAGIC VILLAGE WATER COOP         A         308         C         5/12/2020         LONDONDERRY
VT0005289 WORCESTER FIRE DISTRICT 1 A 350 C 5/12/2020 7/1/2020 WORCESTER
VT0005294 MAGIC VILLAGE WATER COOP A 308 C 5/12/2020 LONDONDERRY
VT0005499 COLONIAL ESTATES WATER CORP A 200 C 5/12/2020 RUTLAND TOWN
VT0005650 BIRCH HILL WATER SYSTEM A 45 C 6/10/2020 STOWE
VT0006457 HOSMER POINT OUTDOOR CAMP A 150 NC 1/28/2020 7/1/2020 CRAFTSBURY
VT0006510 SANGAMON CAMP A 160 NC 1/28/2020 PITTSFORD
VT0008159 MARYVILLE CAMPGROUND A 100 NC 1/28/2020 DORSET
VT0020151 TRAILSIDE AT MAGIC MOUNTAIN A 150 C 5/12/2020 6/24/2020 LONDONDERRY
VT0020681 CAJUNS SNACK BAR A 30 NC 1/9/2020 LOWELL
VT0020855 COLONIAL ESTATES HOMEOWNERS ASSN A 79 C 5/12/2020 FAIRFAX
VT0020890 KILLINGTON VILLAGE PROPERTIES INC A 30 NC 1/28/2020 KILLINGTON
VT0021177 ORWELL GAS N GO A 28 NC 1/28/2020 2/21/2020 ORWELL
VT0021205 TANGUAY HOMES A 25 NC 1/28/2020 COVENTRY
VT0021513 HOWARD PARK A 100 NC 1/28/2020 3/5/2020 SHAFTSBURY
VT0021514 MOUNTAIN ROAD RESORT A 64 NC 1/28/2020 STOWE
VT0021550 SNOW FARM WINERY A 114 NC 1/28/2020 GRAND ISLE
VT0021556 SUNSET ROCK RV PARK A 400 NC 1/28/2020 3/30/2020 ISLE LA MOTTE

Number of Systems: 22 Number of Violations: 22 Population: 3054

Vio Type: 71 Vio Name: CCR REPORT

Analyte/Group Code: 7000 Analyte/Group Name: CONSUMER CONFIDENCE RULE

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0005003	EAST MIDDLEBURY FD 1	Α	642	С	7/1/2020		MIDDLEBURY
VT0005005	STARKSBORO VILLAGE WATER COOP	Α	350	С	7/1/2020		STARKSBORO
VT0005033	BURKE FIRE DISTRICT 1	Α	142	С	7/1/2020		BURKE
VT0005043	RYEGATE FIRE DISTRICT 2	Α	131	С	7/1/2020		RYEGATE
VT0005070	HINESBURG WATER DEPT	Α	2800	С	7/1/2020		HINESBURG
VT0005117	FAIRFAX WATER DEPT	Α	1550	С	7/1/2020		FAIRFAX
VT0005126	RICHFORD WATER SYSTEM	Α	1700	С	7/1/2020		RICHFORD
VT0005134	HOMESTEAD ACRES MHP	Α	81	С	7/1/2020		SWANTON
VT0005149	CAMBRIDGE VILLAGE WATER	Α	262	С	7/1/2020		CAMBRIDGE
VT0005179	RANDOLPH VILLAGE	Α	2700	С	7/1/2020		RANDOLPH
VT0005182	UNION WATER CO	Α	61	С	7/1/2020		THETFORD
VT0005184	EAST THETFORD WATER CO	Α	250	С	7/1/2020		THETFORD
VT0005186	WILLIAMSTOWN WATER DEPT	Α	985	С	7/1/2020		WILLIAMSTOWN
VT0005191	COVENTRY FIRE DISTRICT 1	Α	251	С	7/1/2020		COVENTRY
VT0005194	CRAFTSBURY FIRE DISTRICT 2	Α	420	С	7/1/2020		CRAFTSBURY
VT0005200	IRASBURG FD #1	Α	200	С	7/1/2020		IRASBURG
VT0005207	WESTFIELD FIRE DISTRICT 1	Α	120	С	7/1/2020		WESTFIELD
VT0005218	FAIR HAVEN WATER DEPT	Α	3076	С	7/1/2020		FAIR HAVEN

	PICO VILLAGE WATER CORP	Α	89	С	7/1/2020	KILLINGTON
VT0005253	BIRCHWOOD PARK	Α	30	С	7/1/2020	BARRE TOWN
VT0005255	BERLIN WATER CO INC	Α	139	С	7/1/2020	BERLIN
VT0005261	CABOT TOWN WATER SYSTEM	Α	250	С	7/1/2020	CABOT
VT0005264	CRYSTAL SPRINGS WATER SYSTEM	Α	300	С	7/1/2020	EAST MONTPELIER
VT0005282	DRUMLEYS CONDOMINIUMS	Α	92	С	7/1/2020	WARREN
VT0005283	BRIDGES RESORT	Α	440	С	7/1/2020	WARREN
VT0005289	WORCESTER FIRE DISTRICT 1	Α	350	С	7/1/2020	WORCESTER
VT0005322	NORTH HARTLAND WATER COOP	Α	262	С	7/1/2020	HARTLAND
VT0005324	OKEMO VILLAGE CONDOMINIUMS	Α	180	С	7/1/2020	LUDLOW
VT0005328	ROCHESTER WATER SYSTEM	Α	440	С	7/1/2020	ROCHESTER
VT0005333	SPRINGFIELD WATER DEPT	Α	9800	С	7/1/2020	SPRINGFIELD
VT0005339	ASCUTNEY FD #2	Α	485	С	7/1/2020	WEATHERSFIELD
VT0005341	WINDSOR WATER DEPT	Α	2350	С	7/1/2020	WINDSOR
VT0005382	EDGEMONT CONDOMINIUMS	Α	108	С	7/1/2020	KILLINGTON
VT0005431	TOPNOTCH	Α	350	С	7/1/2020	STOWE
VT0005435	COMMONS	Α	79	С	7/1/2020	MORETOWN
VT0005442	TIMBERLINE CONDOMINIUM ASSOCIATION	Α	50	С	7/1/2020	WARREN
VT0005476	JERICHO FIRE DISTRICT 1	Α	190	С	7/1/2020	JERICHO
VT0005490	GREENES MHP	Α	39	С	7/1/2020	RANDOLPH
VT0005524	SNOWSIDE CONDOMINIUM	Α	63	С	7/1/2020	FAYSTON
VT0005529	BERLIN HEALTH REHABILITATION CTR	Α	378	С	7/1/2020	BERLIN
VT0005530	UNION HOUSE NURSING HOME	Α	56	С	7/1/2020	GLOVER
VT0005537	KARME CHOLING	Α	140	С	7/1/2020	BARNET
VT0005555	WEST BURKE HOUSING	Α	40	С	7/1/2020	BURKE
VT0005598	LEDGES SYSTEM 1	Α	252	С	7/1/2020	PLYMOUTH
VT0005603	WINTERGREEN AT KILLINGTON	Α	50	С	7/1/2020	PITTSFIELD
VT0005607	MAPLE LANE NURSING HOME	Α	181	С	7/1/2020	BARTON
VT0005619	GLAZE BROOK	Α	220	С	7/1/2020	KILLINGTON
VT0005645	EVERGREEN MHP	Α	50	С	7/1/2020	POWNAL
VT0005647	FALL LINE TOWN HOUSES	Α	116	С	7/1/2020	KILLINGTON
VT0005649	COLD BROOK FD BASE AREA	Α	761	С	7/1/2020	WILMINGTON
VT0005655	HOLBROOK BAY COMMONS	Α	95	С	7/1/2020	NEWPORT TOWN
VT0008300	CENTRAL VERMONT MEDICAL CENTER	Α	1528	С	7/1/2020	BERLIN
VT0020000	LYMAN MEADOWS	Α	212	С	7/1/2020	HINESBURG
VT0020098	ORCHARD COMMONS	Α	64	С	7/1/2020	HINESBURG
VT0020184	BENNINGTON COLLEGE	Α	1000	С	7/1/2020	BENNINGTON
VT0020760	EAST MOUNTAIN MHP	Α	76	С	7/1/2020	BENNINGTON
VT0020855	COLONIAL ESTATES HOMEOWNERS ASSN	Α	79	С	7/1/2020	FAIRFAX
VT0020885	RUTLAND TOWN FIRE DISTRICT 4	Α	136	С	7/1/2020	RUTLAND TOWN
VT0020934	PUTNEY WATER SYSTEM	Α	1300	С	7/1/2020	PUTNEY
VT0020997	WAITSFIELD WATER SUPPLY	Α	450	C	7/1/2020	WAITSFIELD
VT0021020	EASTFIELD CONDOMINIUM ASSN INC	Α	63	C	7/1/2020	FAIRFAX
VT0021020	KILLINGTON GATEWAY II CONDO ASSOC INC	Α	73	C	7/1/2020	KILLINGTON
	NORTHWOODS VILLAGE APARTMENTS	Α	130	C	7/1/2020	EAST MONTPELIER
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Number of Systems: 63 Number of Violations: 63 Population: 39257

Vio Type: 75 Vio Name: PUBLIC NOTICE RULE LINKED TO VIOLATION

Analyte/Group Code: 7500 Analyte/Group Name: PUBLIC NOTICE

**WSID WS Name** Active **Population** System Type Compliance Period Begin Compliance Period End City/Town С VT0005324 OKEMO VILLAGE CONDOMINIUMS Α 180 4/1/2020 6/30/2020 LUDLOW VT0009073 KILLINGTON CENTER INN 132 NC 10/1/2019 12/31/2019 KILLINGTON KILLINGTON CENTER INN NC 4/1/2020 VT0009073 132 6/30/2020 KILLINGTON

Number of Systems: 2 Number of Violations: 3 Population: 312

Vio Type: 76 Vio Name: PUBLIC NOTICE RULE NOT LINKED VIOLATION

Analyte/Group Code: 7500 Analyte/Group Name: PUBLIC NOTICE

WSID **WS Name** Active Population System Type **Compliance Period Begin Compliance Period End** City/Town VT0006676 WEST FAIRLEE COMMUNITY CENTER Α 74 NTNC 7/1/2019 3/7/2020 WEST FAIRLEE VT0006697 MILLERS RUN SCHOOL Α 275 NTNC 7/1/2019 1/30/2020 SHEFFIELD VT0006765 EDEN CENTRAL SCHOOL Α 180 NTNC 7/1/2019 **EDEN** VT0020392 IDLETYME BREWING COMPANY Α 273 NTNC 7/1/2019 2/4/2020 STOWE VT0020397 CATAMOUNT CHARLOTTE Α 74 NTNC 7/1/2019 4/27/2020 CHARLOTTE VT0020928 CATAMOUNT-MALONE Α 100 NTNC 7/1/2019 2/5/2020 **RANDOLPH** VT0020999 DELTA INDUSTRIES LLC Α 120 NTNC 7/1/2019 2/6/2020 **BRATTLEBORO** VT0021473 NORTH COUNTRY ENGINEERING 50 NTNC 7/1/2019 1/30/2020 **DERBY** 

Number of Systems: 8 Number of Violations: 8 Population: 1146

Vio Type: SM Vio Name: STATE MONITORING/REPORTING VIOLATION

Analyte/Group Code: 1032 Analyte/Group Name: MANGANESE

**WSID WS Name** Active **Population** System Type Compliance Period Begin Compliance Period End City/Town С WELLS RIVER WATER SYSTEM VT0005176 Α 490 1/1/2020 3/31/2020 **NEWBURY** VT0021095 LINCOLN MAPLES HARDWARE 167 NC 10/1/2019 12/31/2019 WINHALL

Number of Systems: 2 Number of Violations: 2 Population: 657

Vio Type: SM Vio Name: STATE MONITORING/REPORTING VIOLATION

Analyte/Group Code: CIOS Analyte/Group Name: CDS FOR SECONDARIES

WSIDWS NameActivePopulationSystem TypeCompliance Period BeginCompliance Period EndCity/TownVT0005255BERLIN WATER CO INCA139C1/1/20203/31/2020BERLIN

Number of Systems: 1 Number of Violations: 1 Population: 139

Vio Type: SM Vio Name: STATE MONITORING/REPORTING VIOLATION

Analyte/Group Code: PFA5 Analyte/Group Name: PFAS - VT 5 SUM

WSID WS Name Active Population System Type Compliance Period Begin Compliance Period End City/Town

VT0005542 SNOWTREE CONDOMINIUM A 302 C 4/1/2020 6/30/2020 DOVER VT0006764 THETFORD ACADEMY A 450 NTNC 4/1/2020 6/30/2020 THETFORD

Number of Systems: 2 Number of Violations: 2 Population: 752

Vio Type: WS Vio Name: WATER SUPPLY RULE VIOLATIONS

Analyte/Group Code: N/A Analyte/Group Name: N/A

**WSID WS Name** Active Population System Type **Compliance Period Begin Compliance Period End** City/Town VT0005149 CAMBRIDGE VILLAGE WATER Α 262 С 3/6/2020 **CAMBRIDGE** С VT0005176 WELLS RIVER WATER SYSTEM 490 1/6/2020 **NEWBURY** С 200 4/1/2020 WESTMINSTER VT0005452 NEW ENGLAND KURN HATTIN HOMES 6/30/2020 NTNC VT0020960 MAGRIS TALC VERMONT OPERATIONS 30 1/10/2020 1/28/2020 LUDLOW VT0021140 HONORA WINERY AND VINEYARD 200 NC 1/28/2020 4/28/2021 **HALIFAX** 

Number of Systems: 5 Number of Violations: 5 Population: 1182

Vio Type: WS Vio Name: WATER SUPPLY RULE VIOLATIONS

Analyte/Group Code: PFA1 Analyte/Group Name: PFA1-537.1ANALYTE18

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0001625	LOOKOUT TAVERN	Α	101	NC	4/24/2020	7/16/2020	KILLINGTON
VT0002707	MOGULS SPORTS PUB	Α	67	NC	4/24/2020		KILLINGTON
VT0005322	NORTH HARTLAND WATER COOP	Α	262	С	7/1/2019	12/1/2019	HARTLAND
VT0005379	RHODESIDE ACRES	Α	65	С	7/1/2019	12/1/2019	GEORGIA
VT0005530	UNION HOUSE NURSING HOME	Α	56	С	7/1/2019	12/1/2019	GLOVER
VT0020478	KILLINGTON MALL	Α	178	NC	4/24/2020		KILLINGTON

Number of Systems: 6 Number of Violations: 6 Population: 729

Vio Type: WS Vio Name: WATER SUPPLY RULE VIOLATIONS

Analyte/Group Code: PFA5 Analyte/Group Name: PFAS - VT 5 SUM

WSID	WS Name	Active	Population	System Type	Compliance Period Begin	Compliance Period End	City/Town
VT0000402	CHALET KILLINGTON	Α	205	NC	4/1/2020	6/30/2020	KILLINGTON
VT0000402	CHALET KILLINGTON	Α	205	NC	7/1/2020	9/30/2020	KILLINGTON
VT0000756	KILLINGTON VILLAGE INN	Α	198	NC	7/1/2020	9/30/2020	KILLINGTON
VT0000756	KILLINGTON VILLAGE INN	Α	198	NC	1/1/2020	3/31/2020	KILLINGTON
VT0000756	KILLINGTON VILLAGE INN	Α	198	NC	4/1/2020	6/30/2020	KILLINGTON
VT0000963	CHARITYS	Α	134	NC	8/18/2020	10/25/2020	KILLINGTON
VT0002396	KILLINGTON MOUNTAIN SCHOOL	Α	125	NTNC	7/1/2020	9/30/2020	KILLINGTON
VT0002396	KILLINGTON MOUNTAIN SCHOOL	Α	125	NTNC	4/1/2020	6/30/2020	KILLINGTON
VT0002396	KILLINGTON MOUNTAIN SCHOOL	Α	125	NTNC	1/1/2020	3/31/2020	KILLINGTON
VT0004608	SNOWED INN	Α	40	NC	8/18/2020	10/15/2020	KILLINGTON
VT0005504	FIDDLEHEAD CONDOMINIUMS	Α	60	С	1/1/2020	3/31/2020	FAYSTON
VT0005504	FIDDLEHEAD CONDOMINIUMS	Α	60	С	4/1/2020	6/30/2020	FAYSTON
VT0005504	FIDDLEHEAD CONDOMINIUMS	Α	60	С	7/1/2020	9/30/2020	FAYSTON

VT0006075	MOUNT HOLLY SCHOOL	Α	120	NTNC	1/1/2020	3/31/2020	MOUNT HOLLY
VT0006075	MOUNT HOLLY SCHOOL	Α	120	NTNC	4/1/2020	6/30/2020	MOUNT HOLLY
VT0006075	MOUNT HOLLY SCHOOL	Α	120	NTNC	7/1/2020	9/30/2020	MOUNT HOLLY
VT0006098	LEICESTER CENTRAL SCHOOL	Α	115	NTNC	7/1/2020	9/30/2020	LEICESTER
VT0006764	THETFORD ACADEMY	Α	450	NTNC	1/1/2020	3/31/2020	THETFORD
VT0006764	THETFORD ACADEMY	Α	450	NTNC	7/1/2020	9/30/2020	THETFORD
VT0020361	KIDS IN THE COUNTRY	Α	30	NTNC	7/1/2020	9/30/2020	DOVER
VT0020361	KIDS IN THE COUNTRY	Α	30	NTNC	4/1/2020	6/30/2020	DOVER
VT0020361	KIDS IN THE COUNTRY	Α	30	NTNC	10/1/2020	12/31/2020	DOVER

Number of Systems: 10 Number of Violations: 22 Population: 1477