ANNUAL COMPLIANCE REPORT ON PUBLIC WATER SYSTEM VIOLATIONS

January 1, 2017 - December 31, 2017



New Hampshire Department of Environmental Services

Water Division

Drinking Water and Groundwater Bureau



ANNUAL COMPLIANCE REPORT ON PUBLIC WATER SYSTEM VIOLATIONS

January 1, 2017 - December 31, 2017

Prepared by:

New Hampshire Department of Environmental Services

Water Division

Drinking Water and Groundwater Bureau

29 Hazen Drive

Concord, NH 03301

(603) 271-2513

July 1, 2018

Robert R. Scott, Commissioner Clark Freise, Assistant Commissioner Eugene Forbes, P.E., Water Director, Water Division Sarah Pillsbury, Administrator, DWGB

TABLE OF CONTENTS

Introduction		1
The Drinking W	/ater Program: An Overview	1
NH Public Wate	er System Profile	2
Annual State P	WS Report	4
Compliance Su	mmary	5
DWGB Complia	nnce Assistance and Enforcement Activities1	6
Conclusions	1	8
Report Availab	ility1	9
	APPENDICES	_
APPENDIX A	Violations Table Definitions	
APPENDIX B	Maximum Contaminant Level (MCL) Violations Chemical	
	Disinfection Byproducts Rule Revised Total Coliform Rule	
APPENDIX C	Treatment Technique/Health-Based Violations Groundwater Rule Lead & Copper Rule Revised Total Coliform Rule	
APPENDIX D	Consumer Confidence Rule (CCR) Violations	
APPENDIX E	Monitoring & Reporting (M/R) Violations Chemical Groundwater Rule Disinfection Byproducts Rule Lead and Copper Rule Revised Total Coliform Rule	



New Hampshire Department of Environmental Services Drinking Water & Groundwater Bureau Annual Compliance Report on Public Water System Violations for 2017

INTRODUCTION

The 1996 Amendments to the Safe Drinking Water Act (SDWA) require each state to prepare an annual compliance report summarizing violations incurred by public water systems. The annual compliance report is submitted to the U.S. Environmental Protection Agency (USEPA) and made available to the public. The purpose of this report is to summarize the number and types of violations that public water systems receive as a result of failing to meet various requirements of the Safe Drinking Water Act.

New Hampshire's 2017 Annual Compliance Report contains an overview of our drinking water program and a summary of regulated systems. Federal violations and their significance to various regulated monitoring programs and contaminants are discussed. There are tables and charts which reflect the compliance of New Hampshire's public water systems, either within this document or added as an appendix.

THE DRINKING WATER PROGRAM: AN OVERVIEW

The USEPA established the Public Water System Supervision (PWSS) Program under the authority of the 1974 Safe Drinking Water Act. Under the SDWA and the 1986 Amendments, USEPA sets national limits on contaminant levels in drinking water to ensure that the water is safe for human consumption. These limits are known as Maximum Contaminant Levels (MCLs) and the Maximum Residual Disinfectant Levels (MRDLs). For some regulations, USEPA establishes treatment techniques in lieu of an MCL to control unacceptable levels of contaminants in water. They also regulate how often public water systems (PWSs) monitor their water for contaminants and report the monitoring results to the states or to USEPA. Generally, the larger the population served by a water system, the more frequent the monitoring and reporting (M/R) requirements. In addition, USEPA requires PWSs to monitor for unregulated contaminants to provide data for future regulatory development. Finally, USEPA requires PWSs to notify their consumers when they have violated these regulations. The 1996 Amendments to the SDWA require consumer notification to include a clear and understandable explanation of the nature of the violation, its potential adverse health effects and steps that the PWS is undertaking to correct the violation.

The SDWA applies to the 50 states, the District of Columbia, Indian lands, Puerto Rico, the Virgin Islands, American Samoa, Guam and the Commonwealth of the Northern Mariana Islands.

The SDWA allows states and territories to seek USEPA approval to administer their own PWSS Programs. The authority to run a PWSS Program is called primacy. For a state to receive primacy, USEPA must determine that the state meets certain requirements laid out in the SDWA and federal regulations, including the adoption of state drinking water regulations that are at least as stringent as the Federal regulations. Primacy also requires the state to demonstrate that they can enforce the program requirements. Of the 56 states and territories, all but Wyoming and the District of Columbia have primacy. The USEPA Regional Offices administer the PWSS Programs within these two jurisdictions.

2018-07-01 Page **1** of **19**

NEW HAMPSHIRE PUBLIC WATER SYSTEM PROFILE

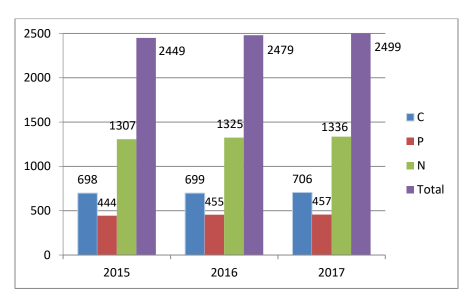
New Hampshire defines a public water system (PWS) as a system that provides water via piping or other constructed conveyances for human consumption to at least 15 service connections or *designed to serve* an average of at least 25 people for at least 60 days each year. In accordance with New Hampshire rule Env-Dw 401.01(d), the population served by a Community PWS is determined by a household equivalent of 2.5 people, or 2.5 people per service connection.

There are three types of public water systems: Community ("C") systems such as mobile home parks or municipalities, Non-Transient Non-Community ("P") systems such as schools or factories, or Transient Non-Community ("N") systems such as restaurants and campgrounds. For this report, when the acronym "PWS" is used it means systems of all types unless specified in greater detail.

As of December 31, 2017, the PWS inventory consists of 2,499 active systems, of which 706 are "C" systems serving a population of 875,641. There are 457 "P" systems and 1,336 "N" systems. Most of New Hampshire's "C" systems are very small, serving a population of less than 500. There are 579 Community water systems (1.2%) that serve a population of less than or equal to 500.

The following chart reflects an average system count over the last three years.

Active Public Water Systems in NH



2018-07-01 Page **2** of **19**

Population	Population	# of Community	Total Population
Categories	Ranges	Systems	Served
Large Systems	>50,000	2	220,682
Madium Systems	10,001 – 50,000	16	335,800
Medium Systems	3,301 – 10,000	21	117,151
Small Systems	1,001 – 3,300	54	106,738
	501 – 1,000	34	24,402
	251 - 500	61	20,767
	101 – 250	197	31,577
	25 – 100	317	18,442
	<25	4	82

Other New Hampshire public water system statistics as of 2017:

Community Systems	# Systems	Pop Served
Groundwater Only	641	326,794
Surface Water Only	20	221,948
Combined Sources (Surface and Groundwater)	17	284,152
Purchased Sources (only)	27	42,662
Purchased Sources with Groundwater Sources	20	44,925

The "population served" numbers in the tables above and cited throughout this report represent the number of people served as estimated by Community PWSs and reported to the New Hampshire Department of Environmental Services (NHDES). For many "C" systems, non-residents make up a significant percentage of those numbers. Statewide, second homes make up 10.4% of the housing stock, according to the 2010 U.S. Census (the number of seasonal homes increased over 2,000 by 2015). If one were to compare the state resident population of 1,342,795 (U.S. Census Bureau 2017 estimates), to the total estimated population served by all "C" systems, it would appear that approximately 65% of the population is served by "C" systems and 35% use private wells. However, the Community PWSs estimate would be higher than the actual percentage because it does not take into account the significant nonresident population served. NHDES' Drinking Water and Groundwater Bureau (DWGB) is not aware of data regarding how the "C" water system population served is divided between residents and nonresidents. However, a 2006 survey by New Hampshire Department of Health and Human Services (NHDHHS) found 44.4% of households use private wells. Using this number as a starting point, while taking into account the additional 7,101 new non-replacement domestic water supply wells completed in New Hampshire between mid-2006 and the end of 2010, the DWGB estimates that 46% of New Hampshire residents relied on private wells in 2010. Furthermore, in the 2014 Behavioral Risk Factor Surveillance System Survey conducted by NHDHHS, 41.9% of respondents indicated that they use a private well as their main source of drinking water at home, compared with 41.4% using a public water system and 15.2% using bottled water.

Approximately 326,794 people, or about 37% of the "C" water system population, are served by "C" systems that draw only from groundwater.

2018-07-01 Page **3** of **19**

Approximately 221,948 people, or about 25% of the "C" water system population, are served by "C" systems that draw only from surface water.

All PWSs are required to comply with drinking water standards, water quality monitoring and reporting requirements, public notification requirements, and operational and construction standards. The DWGB tracks and monitors compliance with regulations, enforces the regulations, administers the Permit-to-Operate program, provides financial assistance through the State Revolving Fund (SRF) Program, conducts sanitary surveys, provides technical assistance, and trains and certifies water system operators. The DWGB also implements a Source Water Protection Program.

ANNUAL STATE PWS REPORT

Each quarter, primacy states submit data to the Safe Drinking Water Information System (SDWIS), an automated database maintained by USEPA. The data submitted include, but are not limited to the following: PWS inventory information, the incidence of MCL exceedances, MRDLs, monitoring and treatment technique violations and information on enforcement activity related to these violations. Section 1414(c)(3) of the Safe Drinking Water Act requires states to provide USEPA with an annual report of violations of the primary drinking water standards. This report provides the number of violations in each of six categories: MCLs, MRDLs, treatment techniques, variances and exemptions, significant monitoring violations and significant consumer notification violations. USEPA Regional Offices also report any federal enforcement actions taken, however those enforcement actions are not part of this report.

The information in this report is based on New Hampshire's drinking water database as well as SDWIS. Although the two databases are mostly synchronized, there are a few discrepancies where SDWIS counts unresolved violations from past years (i.e., Lead and Copper Rule (LCR) and Consumer Confidence Rule (CCR)). Prior year violations that are not included in this report can be found on our OneStop website at http://www2.des.state.nh.us/DESOnestop/BasicSearch.aspx.

Maximum Contaminant Level (MCL) Violations

Under the Safe Drinking Water Act, USEPA sets national limits on contaminant levels in drinking water to ensure that the water is safe for human consumption. These limits are known as Maximum Contaminant Levels. This report includes MCL violations for microbiological contaminants under the Revised Total Coliform Rule (RTCR) and MCL violations for regulated chemical contaminants.

Maximum Residual Disinfectant Level (MRDL)

The USEPA sets national limits on residual disinfectant levels in drinking water to reduce the risk of exposure to disinfectant byproducts formed when public water systems add chemical disinfectant for either primary or residual treatment. These limits are known as Maximum Residual Disinfectant Levels.

Treatment Technique (TT) Violations

For some regulations, the USEPA establishes treatment techniques (TT) 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 (SWTR). In some cases, such as the Lead and Copper Rule (LCR), once an exceedance has occurred, the PWS is required to conduct public education. Failure to do so results in a treatment technique violation.

2018-07-01 Page **4** of **19**

Significant Monitoring (M/R) Violations

A PWS is required to monitor and verify that the level of a contaminant, if present in the water, does not exceed the MCL. Generally, the larger the population served, the more samples the PWS is required to take. If a PWS fails to have its water tested as required, then a monitoring (M/R) violation occurs. For this report, significant monitoring violations (except for the Surface Water Treatment Rule) occur when no samples were taken or no results are reported during a compliance period. A major Surface Water Treatment Rule Monitoring/Reporting violation occurs when fewer than 90% of the required samples are taken or no results are reported during a reporting interval.

Exemptions

Exemptions to specific requirements under the SDWA Amendments of 1996 may be granted under certain circumstances. If a PWS is unable to comply with an MCL or treatment technique requirement by the established deadline, a primacy state can grant the PWS an exemption from the applicable primary drinking water regulation with the condition that the system has an approved plan and schedule to address the situation. No New Hampshire PWS has been issued a variance or an exemption.

Significant Consumer Notification Violations

Every Community PWS 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 educational material. A Community PWS that completely fails to provide customers with the required annual water quality report will incur a significant consumer notification violation.

COMPLIANCE SUMMARY

A summary of public water system violations for 2017 is included in Appendix A. The information includes the number of total violations and the number of total water systems in violation of a particular regulated contaminant. The regulatory contaminant categories are:

Revised Total Coliform Rule (RTCR)
Groundwater Rule (GWR)
Disinfection Byproducts Rule (Stage 1/Stage 2 DBPR)
Surface Water Treatment Rule (LT2SWTR)
Chemical Monitoring
Lead and Copper Rule (LCR)
Consumer Confidence Report Rule (CCR)

Violations from these programs and any resulting enforcement actions (along with their return to compliance status) are the basis of this Annual Compliance Report and can be found in the Appendices. Additional information about the water systems is also on the NHDES OneStop website at: http://www2.des.state.nh.us/DESOnestop/BasicSearch.aspx.

A description of these programs and the pertinent violations follow.

2018-07-01 Page **5** of **19**

Revised Rule (RTCR)

The Revised Total Coliform Rule (RTCR) establishes a maximum contaminant level 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.

DWGB implemented the RTCR early in February of 2015. The rule was not implemented by USEPA nationwide until April 2016.

States are to report the following categories of RTCR violations (SDWIS Contaminant Code 8000):

E. coli MCL violation (SDWIS Violation Code 1A): Indicates (1) EC+ routine with insufficient repeat samples, or (2) a combination of EC+ and TC+ results between the routine and repeat samples, or (3) TC+ routine with TC+ repeat samples not tested for *E. coli* by lab.

Level 1 Assessment/Assessment Form Treatment Technique violation (SDWIS Violation Code 2A): Indicates (1) Failure to conduct L1 assessment or complete form or (2) inadequate L1 assessment or insufficient content of assessment form.

Level 2 Assessment/Assessment Form Treatment Technique violation (SDWIS Violation Code 2B): Indicates (1) Failure to conduct L2 assessments or complete form or (2) inadequate L2 assessment or insufficient content of assessment form, or (3) L2 Assessor not state-approved.

Corrective Actions/Expedited Actions Treatment Technique violation (SDWIS Violation Code 2C): Indicates (1) Failure to complete corrective actions within the required timeframe when a Level 1 or Level 2 assessment is triggered; (2) failure to comply with state-required expedited/additional actions when an *E. coli* MCL happens.

Start-up Procedures Treatment Technique violation (SDWIS Violation Code 2D): Indicates failure to complete seasonal system start-up procedures.

Routine Monitoring violation (SDWIS Violation Code 3A): Indicates (1) failure to collect routine samples at appropriate site/frequency; (2) failure to collect replacement samples when state or lab invalidates one or more routine samples.

Additional Routine Monitoring violation (SDWIS Violation Code 3B): Indicates failure to collect additional routine samples required the next month after any TC+ happens (only applicable when PWS' baseline RTCR monitoring frequency is not monthly).

TC Samples (triggered by turbidity exceedance) Monitoring violation (SDWIS Violation Code 3C): Indicates failure to collect required extra total coliform samples due to turbidity exceedance (only applicable to Subpart H systems avoiding filtration).

Monitoring Violation due to Lab and/or Analytical Method Errors (SDWIS Violation Code 3D): Indicates (1) failure to use the required/approved analytical methods, or to follow holding times or sample preparation or collection methods; (2) failure to use certified and/or state-approved laboratory.

2018-07-01 Page **6** of **19**

Assessment Forms Reporting violation (SDWIS Violation Code 4A): Indicates failure to timely submit a completed assessment form where the assessment and assessment form is complete and adequate, only the delivery of the form is late.

Sample Results Reporting violation (SDWIS Violation Code 4B): Indicates (1) failure to provide sample results information to the state; (2) failure to provide notification to the state that a monitoring violation happened.

Certification Form (for Start-up Procedures) Reporting violation (SDWIS Violation Code 4C): Indicates failure to provide the certificate that confirms seasonal system start-up procedures have been completed (start-up procedures were complete on time and adequate, only the delivery of the certificate is late).

EC+ Notification Reporting violation (SDWIS Violation Type 4D): Indicates failure to notify the state within 24 hours about an EC+ compliance sample result (applies to any PWS each time it has an EC+ result even if there is no *E. coli* MCL violation).

E. coli MCL Reporting violation (SDWIS Violation Type 4E): Indicates failure to provide notification to the state that an *E. coli* MCL violation happened.

Assessments, Assessment Forms, Corrective/Expedited Actions Reporting violation (SDWIS Violation Type 4F): Indicates failure to provide notification to the state that violations related to Level 1 and 2 assessments, assessment forms and corrective actions have happened.

Errors with Sample Siting Plan violation (SDWIS Violation Type 5A): Indicates failure to develop sample siting plan or to revise sample siting plan to include: (1) a sample collection schedule and/or (2) sample sites or the SOP describing how the sample sites will be chosen.

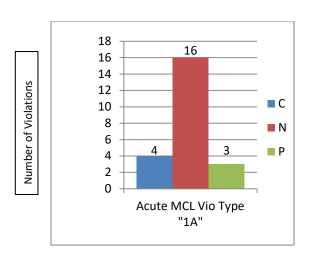
RTCR Recordkeeping violation (SDWIS Violation Type 5B): Indicates (1) failure to keep records for Level 1 and Level 2 assessments and corrective/expedited actions for 5 years; (2) failure to keep records for one year on repeat sample results that the state approved and extended the timeframe for sample collection.

To see if prior year violations for any public water system have returned to compliance, please check our OneStop website at http://www2.des.state.nh.us/DESOnestop/BasicSearch.aspx.

2018-07-01 Page **7** of **19**

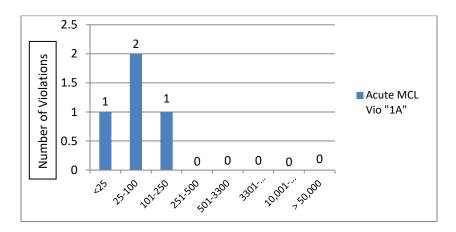
During 2017, 19 public water systems received 23 acute E. coli MCL violations:

ACUTE MCL VIOLATIONS



Of the 19 water systems with such violations, all served 500 or fewer people.

COMMUNITY SYSTEMS WITH E. COLI MCL VIOLATIONS (BY POPULATION)



2018-07-01 Page **8** of **19**

Groundwater Rule (GWR)

USEPA published the Groundwater Rule in the Federal Register on November 8, 2006. New Hampshire implemented the GWR in December 2009. The purpose of the rule is to provide for increased protection against microbial pathogens in public water systems that use groundwater sources. USEPA is particularly concerned about groundwater systems that are susceptible to fecal contamination as disease-causing pathogens may be found in fecal contamination. The GWR applies to public water systems that serve groundwater. The rule also applies to any system that mixes surface and groundwater if the groundwater is added directly to the distribution system.

The targeted strategy addresses risks through an approach that relies on the four major components listed below:

- Periodic sanitary surveys of systems that require the evaluation of eight critical elements of a
 public water system and the identification of significant deficiencies (e.g., a well located near a
 leaking septic system).
- Triggered source water monitoring when a system (that does not already treat drinking water to remove 99.99% (4-log) of viruses) identifies a positive sample during its Total Coliform Rule monitoring.
- Corrective action is required for any system with a significant deficiency or source water fecal contamination.
- Compliance monitoring to ensure that treatment technology installed to treat drinking water reliably achieves 99.99% (4-log) inactivation or removal of viruses.

Triggered Monitoring violation (SDWIS Violation Code 34): Failure to collect triggered, source water samples within 24 hours of receiving notification of a total coliform positive sample, collected for routine compliance with the Total Coliform Rule.

There were 60 systems (eight "C" systems, 47 "N" systems, and five "P" systems) having 64 monitoring and reporting violations.

Treatment Technique violation (SDWIS Violation Code 41/Contaminant 0700): Failure to maintain 4-log treatment of viruses before or at the first customer for a groundwater source and failure to correct the deficiency within four hours of determining that the system is not maintaining at least 4-log treatment before or at the first customer.

There were no health-based violations for type 41/0700 violation.

Treatment Technique violation (SDWIS Violation Code 45): Failure to complete corrective action in accordance with a state-approved corrective action plan or non-compliance with a state-approved corrective action plan within 120 days of receiving written notice from the state of the deficiency.

2018-07-01 Page **9** of **19**

There were 10 public water systems (4 "C" systems, three "N" systems, and three "P" systems) having 11 treatment technique violations.

To see if prior year violations for any public water system have returned to compliance, please check our OneStop website at http://www2.des.state.nh.us/DESOnestop/BasicSearch.aspx.

Disinfection Byproducts Rule (Stage 1 & Stage 2 DBP)

The D/DBP rules apply to all surface and groundwater systems (and their consecutives) that use a chemical disinfectant (chlorine, chloramines, ozone, other). These systems are required to monitor for chlorine residuals and disinfection byproducts.

Maximum Contaminant Level (MCL) violation (SDWIS Violation Code 02): MCL violations occur when the sample exceeds the MCL.

There were seven public water systems receiving 20 DBP MCL violations.

Monitoring and Reporting (M/R) violation (SDWIS Violation Code 27): Failure to sample.

There were 46 public water systems receiving 55 M/R violations.

Treatment Technique (TT) violation (SDWIS Violation Code 46): Failure to remove Total Organic Compound (TOC).

There were no violations of this type for any public water systems.

DBP violations for 2017 are summarized below with details included in the Appendices.

To see if prior year violations for any public water system have returned to compliance, please check our OneStop website at http://www2.des.state.nh.us/DESOnestop/BasicSearch.aspx.

	Disinfection ByProducts Violations												
Water Type	# Systems w/ MCL Violations	/ MCL		TT Violations (Vio Type	MRDL Violations								
		()	(,	Violations	Carbon (2920)	((,	(3333)	46)				
Surface Water	3	5	8	1	1	0	0	0	0	0			
Ground Water	4	1	6	45	0	5	5	44	0	0			
Totals	7	6	14	46	1	5	5	44	0	0			

2018-07-01 Page **10** of **19**

Surface Water Treatment Rule (SWTR, IESWTR, LT1, LT2SWTR)

The Surface Water Treatment Rule (SWTR) establishes standards for the treatment of surface water systems and groundwater under the direct influence of surface water. Public water systems subject to the SWTR are required to provide filtration and disinfection to achieve minimum 3-log inactivation of *Giardia lamblia* and 4-log inactivation of viruses. In addition, under the Interim Enhanced Surface Water Treatment Rule (IESWTR) and the Long Term 1 Enhanced Surface Water Treatment Rule (LT1SWTR), all surface water systems using conventional filtration must achieve a minimum of 2-log removal of *Cryptosporidium*. Monthly operating reports submitted to the NHDES record daily monitoring for turbidity and free chlorine residual at the filtration plant, and monthly monitoring to confirm positive chlorine residual in the distribution system. Turbidity standards must be met in at least 95% of measurements taken each month, and chlorine residual in water entering the distribution system must be at least 0.2 mg/L. Failure to meet these or other SWTR standards results in a treatment technique violation).

New Hampshire has 17 water systems that derive at least some of their water from surface water. Of these, one system continues to retain its filtration waiver.

Violations of the SWTR (SDWIS Contaminant Code 0200) are reported for the following categories:

Monitoring, routine/repeat M/R (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.

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

Treatment techniques TT (for <u>filtered</u> **systems)** (SDWIS Violation Code 41): Indicates a system's failure to meet filtered water turbidity requirements.

TT Failure (for unfiltered systems) (SDWIS Violation Code 42): Indicates a system's failure to comply with the SWTR requirement to install filtration or meet filtration waiver conditions.

There were no violations for any of the SWTR rule categories.

Health-based violations of the LT2SWTR (SDWIS Contaminant Code 0800) are reported for the following categories:

SDWIS Violation Code 33 indicates a failure to submit treatment requirement report; SDWIS Violation Code 41 indicates a failure to maintain microbial treatment; SDWIS Violation Code 42 indicates a failure to provide treatment; SDWIS Violation Code 45 indicates a failure to address a deficiency; and SDWIS Violation Code 47 indicates a treatment technique uncovered reservoir.

The Monitoring and Reporting (M/R) violations of LT2SWTR are reported for the following categories:

SDWIS Violation Code 20 indicates a failure to consult/respond; SDWIS Violation Code 31 indicates a monitoring treatment (for surface unfiltered/GW); SDWIS Violation Code 32 indicates a violation of reporting and source monitoring (LT2); SDWIS Violation Code 36 indicates a violation of monitoring

2018-07-01 Page **11** of **19**

treatment (surface filter); and SDWIS Violation Code 37 indicates a treatment technique with no prior state approval.

Other violation types for Contaminant Code 0800: SDWIS Violation Code 09 for recordkeeping violations.

To see if prior year violations for any public water system have returned to compliance, please check our OneStop website at http://www2.des.state.nh.us/DESOnestop/BasicSearch.aspx.

Chemical Monitoring

Water quality testing for chemical contaminants is much less frequent than for microbiological contaminants. Chronic exposure over a long period is usually necessary to experience a risk to health. Chemical monitoring includes: volatile organic compounds (aka VOCs, which are solvents and hydrocarbons), synthetic organic compounds (aka SOCs, which are pesticides and plastics), inorganic compounds (aka IOCs, which are nitrate, nitrite and metals) and radionuclides (aka RADs). Community systems, with the exception of systems that solely use purchased water, are required to sample for all of the above parameters under New Hampshire rules. Non-transient/Non-Community ("P") water systems sample for all parameters above with the exception of RADs, which are required for initial water quality testing only. Transient/Non-Community ("N") systems are required to sample for nitrates once a year and nitrites once every three years.

Organic Contaminants: These are carbon-based compounds, such as industrial solvents and pesticides, which include VOCs and SOCs. These contaminants generally get into water through runoff from cropland, releases from underground storage tanks, or discharges from factories or accidental spills. USEPA has set legal limits on 54 organic contaminants that are to be reported [40 CFR 141.61].

Inorganic Contaminants: These are non-carbon-based compounds, such as metals, nitrates and asbestos, which are generally naturally-occurring in some water, but can also get into water through farming, chemical manufacturing and other human activities. USEPA has established MCLs for 15 inorganic contaminants [40 CFR 141.62].

Radionuclides: These are radioactive particles that can occur naturally in water or result from human activity. USEPA has set legal limits on five types of radionuclides: radium-226 and radium-228, gross alpha, beta particle/photon radioactivity and Uranium [40 CFR 141.66]. Violations for these contaminants are reported using the following four categories:

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

Uranium (SDWIS Contaminant Code 4006): Uranium mass above MCL of 30 micrograms per liter (ug/L).

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

Gross beta (SDWIS Contaminant Code 4101): Beta particle and photon radioactivity from man-made radionuclides above 4 millirem/year. This applies to systems serving populations greater than 100,000.

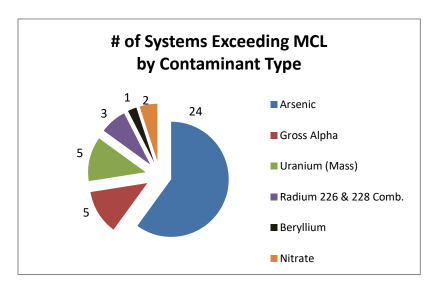
2018-07-01 Page **12** of **19**

Two types of chemical monitoring violations are reported:

Maximum Contaminant Level (MCL) violation (SDWIS Violation Code 01 for single sample; SDWIS Violation Code 02 for average): MCL violations occur when the sample exceeds the MCL.

Monitoring and Reporting (M/R) violation (SDWIS Violation Code 03): Failure to sample.

In 2017, 34 public water systems incurred 62 MCL violations (Violation Codes 01 and 02) for regulated chemical contaminants. Numbers in this report may not match the Appendices because a water system may have incurred multiple violations for any given contaminant or violation type.



New Hampshire tracks chemical data by six contaminant "sample" groups. These contaminant groups are used for M/R violations unless an individual IOC exceeds half the MCL or an individual VOC or SOC is detected. When one of these situations occurs, the individual contaminant is tracked.

The contaminant groups are listed in the following table:

NH Chemi	cal Sample Groups	Sampling Rules
VOCs	Contains 21 regulated contaminants.	All new "C" and "P" systems sample quarterly the first year, annually thereafter; or, every 3 years with a waiver.
SOCs	Contains 25 regulated contaminants. NH has received waivers for 5 of the 30 regulated SOCs based on state pesticide use records. See Appendix A. Two SOC contaminants are waived for surface water systems.	New "C" and "P" systems sample annually, or every 3 or 6 years with a waiver.
IOCs	Contains 11 regulated contaminants for "C" systems, and 10 for "P" systems (excludes Fluoride).	All "C" and "P" groundwater systems must sample all Phase II/IIB and V IOCs every 3 years. All "C" and "P" systems using surface water must sample all Phase II/IIB and V IOCs annually. State rule requires "P" systems to sample for Fluoride.
RADs	Contains 3 regulated contaminants.	All new "C" systems sample quarterly, and future sampling requirements are based on the results of the quarterly samples for the first year.
Nitrates	(individual)	All systems must sample annually.
Nitrites	(individual)	All systems must sample every 3 years.

2018-07-01 Page **13** of **19**

Group Contaminant	Individual Contaminants	Systems with M/R Violations	Group M/R Violations	Individual M/R Violations
		IVI/K VIOIALIONS	Violations	Violations
Codes				
VOCs		3	3	63
Subtotal		3	3	63
SOCs		1	1	25
Subtotal		1	1	25
IOCs		-	0	-
	Arsenic 1005	5	-	5
	Nitrate 1040	8	-	8
Subtotal		13	0	13
RADs		-		-
	4000	2	-	2
	4006	2	-	2
	4010	1	-	1
Subtotal		5	-	5
TOTALS		22	4	106

There were 106 individual chemical Monitoring violations incurred by 22 systems. DWGB issued three group VOC monitoring violations to three water systems. There was one water system with a group SOC monitoring violation. There were no water systems having group IOC M/R violations; however, five systems incurred five Arsenic monitoring violations. Eight systems incurred eight Nitrate violations and five water systems incurred five monitoring violations for Radionuclides.

New Hampshire's policy is to wait until subsequent required sampling, specifically make-up sampling, has been completed before determining that compliance has been achieved. Those systems outlined above with outstanding violations have not been returned to compliance because they had not yet submitted all required chemical samples.

To see if prior year violations for any public water system have returned to compliance, please check our OneStop website at http://www2.des.state.nh.us/DESOnestop/BasicSearch.aspx.

Lead and Copper Rule (LCR)

This rule established national limits on lead and copper in drinking water [40 CFR 141.80-91]. Corrosion of lead and copper pipes and plumbing fixtures pose various health risks when the associated water is ingested and can enter drinking water from household pipes and plumbing fixtures.

Lead contamination is a major concern today, especially when small children are involved. Sampling under this rule reflects this concern. The number of samples required is based on the system's population. Systems that do not exceed action levels, 0.015 mg/l for lead and 1.3 mg/l for copper, will sample each site twice the first year, once a year for the next three years and then once every three years. Systems that exceed action levels need to conduct corrosion control studies, possibly provide treatment, and conduct additional sampling.

Community ("C") and Non-Transient/Non-Community ("P") water systems are required to sample under this rule. Transient/Non-Community ("N") water systems are exempt from the Lead and Copper Rule.

2018-07-01 Page **14** of **19**

New Hampshire reports violations of the LCR (SDWIS Contaminant Code 5000) in the following categories:

Initial lead and copper tap violation (Monitoring/Reporting) (SDWIS Violation Code 51): Indicates that a system did not meet initial lead and copper testing requirements or failed to report the results of those tests to the state, or who incurred the initial tap monitoring violation prior to the calendar year M/R but failed to return to compliance prior to January 1. Systems failing to sample by January 1 of the following year continue to incur the violation until required samples are taken.

Follow-up or routine lead and copper tap M/R violation (SDWIS Violation Code 52): Indicates that a system did not meet follow-up or routine lead and copper tap testing requirements or failed to report the results. As with the previous M/R violation, systems failing to sample by January 1 of the following year continue to incur the violation until the required samples are taken.

Routine Water Quality M/R violation (SDWIS Violation Code 53): Indicates that a system did not meet routine water quality testing requirements or failed to report the results. The violation continues until the system reports the next period sample results or until the system is optimized for corrosion control treatment.

Treatment installation violation (Treatment Technique) (SDWIS Violation Codes 57, and 58): Indicates a failure to install an optimal corrosion control treatment system (57) or optimize a source water treatment system (58) which would reduce lead and copper levels in water at the tap.

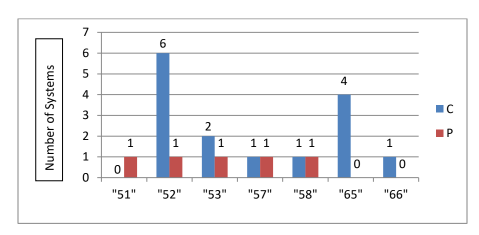
Public education violation TT violation (SDWIS Violation Code 65): Indicates that a system did not provide required public education about reducing or avoiding lead intake from water.

Lead Consumer Notice M/R violation (SDWIS Violation Code 66): Indicates a failure to provide notice of lead tap results to the individual tap(s) from where the sample was taken and/or failure to submit an example of this notice and a certification to the state 141.85(d)(1)-(4) and 141.90(f)(3).

One system incurred a violation for Vio Type 51 for lead and copper in 2017. Seven systems incurred seven routine or follow-up violations (Vio Type 52). There were three water systems having three water quality violations (Vio Type 53) and there was one water system receiving one consumer notice violation (Vio Type 66). Additionally, there were two systems incurring two treatment technique violations (Vio Type 57) and two systems incurring two treatment technique violations (Vio Type 58). There were four water systems receiving four violations (Vio Type 65).

To see if prior year violations for any public water system have returned to compliance, please check our OneStop website at http://www2.des.state.nh.us/DESOnestop/BasicSearch.aspx.

2018-07-01 Page **15** of **19**



SYSTEMS WITH LEAD & COPPER VIOLATIONS BY SYSTEM TYPE

Consumer Confidence Report Rule (CCR)

All active Community water systems are required to deliver to their customers a brief annual water quality report. This report is to include educational materials and provide information on the public water system source water, the levels of any detected contaminants and compliance with drinking water regulations. In addition, reports are to be submitted to the primacy agency. Any "C" system failing to complete the CCR requirements will incur the following violation:

Significant Consumer Notification violation (SDWIS Violation Code 71, Contaminant Code 7000): Any Community water system that completely fails to provide the consumer confidence report during the calendar year.

New Hampshire received interim primacy for the CCR, which gave NHDES enforcement authority for violations incurred from 2002 forward. There were 13 systems incurring CCR violations in 2017.

To see if prior year violations for any public water system have returned to compliance, please check our OneStop website at http://www2.des.state.nh.us/DESOnestop/BasicSearch.aspx.

DWGB COMPLIANCE ASSISTANCE AND ENFORCEMENT ACTIVITIES

The DWGB uses a variety of means to assist PWSs to maintain compliance with applicable SDWA and state regulations. The compliance assistance activities include the following: making sampling schedules and analysis forms available over the internet, emailing reminder postcards, offering regular operator training courses and special topic seminars, emailing the DWGB's newsletter to approximately 4,000 stakeholders, offering fact sheets on a wide variety of subjects and providing technical assistance over the phone as well as during sanitary surveys.

Should a system fail to monitor according to schedule, exceed a Maximum Contaminant Level, violate a treatment technique, fail to perform public notice or fail to correct a significant deficiency identified in a sanitary survey, the system is issued a Notice of Violation (NOV). In the majority of cases, an NOV is

2018-07-01 Page **16** of **19**

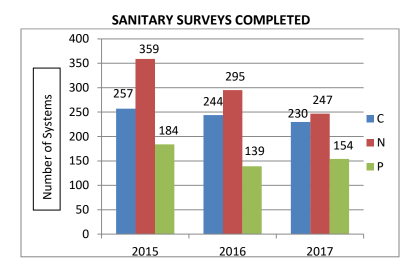
likely to prompt system representatives to bring their water system back into compliance. In a small number of cases, additional enforcement action is required. If the violation is not resolved or additional violations are accrued, a Letter of Deficiency (LOD) is issued. The LOD requests that certain actions be completed within specified time periods. The LOD seeks voluntary compliance from the system owners and it is not independently enforceable. More serious violations or repetitive violations may result in the issuance of an Administrative Order (AO), Administrative Order by Consent (AOC) and/or the imposition of Administrative Fines. On rare occasions, it has been necessary to refer a water system to the New Hampshire Attorney General's office for civil and/or criminal penalties.

Because New Hampshire rules specify that sampling be conducted in the month or quarter specified in the Master Sampling Schedule, NOV letters are sent out as soon as each month/quarter is complete. Systems that fail to sample during the assigned period are sent the NOV letter and make-up sampling is required as soon as possible. This provides for a more equitable enforcement response to all systems, regardless of month/quarter assigned, promotes compliance by establishing NHDES' oversight capabilities and allows NHDES to better balance the processing of enforcement actions throughout the year. The NHDES Drinking Water program is very comprehensive. The various sections work closely with one another and all use the same database. The programs have enhanced compliance in the state by providing additional outreach efforts.

Sanitary Surveys

NHDES staff conducts sanitary surveys or water system inspections every three years for "C" and "P" systems and every five years for "N" systems. The water systems are inspected for compliance with drinking water program regulations. Any necessary water quality samples can also be taken during the survey. Surveys are one of the best ways of ensuring proper protection of drinking water supplies and the proper operation of public water systems. Periodic visits to the water systems allow the DWGB staff to update its data and gather other information on the water system that is required under federal and state regulation. All new systems are surveyed as they come online. DWGB staff conducted 632 sanitary surveys in 2017. In addition, other site visits consisted of 42 site investigations, 76 technical assistance visits, 22 boil order responses, 22 visits related to capacity development, 188 Level 1 assessments (four by NHDES staff; 184 by PWS staff), 124 Level 2 assessments (35 by NHDES staff; 89 by PWS staff) and various other site visits.

2018-07-01 Page **17** of **19**



Operator Certification Program

New Hampshire requires that all "C" and "P" public water system types have a certified operator. These operators oversee many system operations to ensure a safe and adequate water supply to the system's customers. There are two categories of certification (treatment and distribution) and each category is divided into five levels of complexity. Each level has its own strict experience and education requirements, and applicants must pass a certification exam and obtain a grade of at least 70% to become certified. NHDES sponsors classes, seminars and requires certified operators to maintain continued education units (CEUs). As of December 31, 2017, there were 1,072 active water system operators licensed in New Hampshire.

CONCLUSIONS

In general, New Hampshire tends to have a higher number of MCL occurrences than other states. Unlike most other states and territories, New Hampshire has Administrative Rule, Env-Dw 719.02, which requires the owner of a PWS to enter into a written agreement with an accredited laboratory to perform duties related to reporting drinking water quality analyses. The agreement must contain the provision that the lab reports all analytical results directly to DWGB, the primacy agency. In most states and territories, the PWS submits water quality results from an accredited lab to the primacy agency. The primacy agency and federal government may never know of an MCL occurrence in these situations since the PWS may opt to resample or incur a monitoring violation rather than receive an MCL violation. New Hampshire public water systems do not have this option. The intent of this rule was to protect consumer health from risks that could be caused by systems manipulating the submission of sampling data.

The majority of PWS violations that occurred in New Hampshire in 2017 were due to the failure to monitor. While these violations are of concern, they are generally considered secondary to violations that more directly affect public health, such as violations occurring from exceeding a maximum contamination level. We believe that modifications to our enforcement strategies have reduced the overall number of violations as our enforcement presence is better recognized. Sampling schedules and analysis forms are available over the Internet making it easier for systems to comply.

2018-07-01 Page **18** of **19**

When a system addresses its violations, it returns to compliance (RTC). The time it takes a New Hampshire water system to achieve RTC status varies depending upon the nature of the underlying violation. For example, a PWS receiving a treatment technique (TT) violation under the Surface Water Treatment Rule may achieve RTC status in a month, but it may take a seasonal PWS up to a year to achieve RTC status following a Total Coliform Rule Monitoring/Reporting violation.

REPORT AVAILABILITY AND CONTACT INFORMATION

Questions regarding this report may be submitted by contacting us at:

New Hampshire Dept. of Environmental Services Water Division - DWGB PO Box 95 Concord, NH 03302-0095

By phone at (603) 271-2513 or by email at dwgbinfo@des.nh.gov

This report will be available on the NHDES website: http://des.nh.gov/organization/divisions/water/dwgb/annual report.htm.

The status of all violations (and more) can be found by PWS ID at the NHDES OneStop link: http://www2.des.state.nh.us/DESOnestop/BasicSearch.aspx.

2018-07-01 Page **19** of **19**

			M	CLs	Treatment Techn		nificant ng/Reporting
SDWIS CODES	CONTAMINANT or VIOLATION TYPE DESCRIPTION	MCL (mg/l) ¹	Number of Violations	Number of Systems with Violations	Number of Syste With Violations	ms Number of Violations	Number of Systems with Violations
SYNTHETIC	ORGANIC COMPOUNDS						
2931	1,2-Dibromo-3-chloropropane (DBCP) (Waived for Surface Water)	0.0002	0	0			1
2063	2,3,7,8-TCDD (Dioxin)	3x10 ⁻⁸	N/A	N/A		N/A	N/A
2110	2,4,5-TP	0.05	0	0		•	1 1
2105	2,4-D	0.07	0	0		•	1 1
2051	Alachlor	0.002	0	0		•	1 1
2050	Atrazine	0.003	0	0		•	1 1
2306	Benzo(a)pyrene	0.0002	0	0		•	1 1
2046	Carbofuran	0.04	0	0		•	1 1
2959	Chlordane	0.002	0	0		•	1 1
2031	Dalapon	0.2	N/A	N/A		N/A	N/A
2035	Di(2-ethylhexyl) adipate	0.4	0	0		•	1 1
2039	Di(2-ethylhexyl) phthalate	0.006	0	0		•	1 1
2041	Dinoseb	0.007	0	0		•	1 1
2032	Diquat	0.02	N/A	N/A		N/A	N/A
2033	Endothall	0.1	N/A	N/A		N/A	N/A
2005	Endrin	0.002	0	0		•	1 1
2946	Ethylene dibromide (Waived for Surface Water)	0.00005	0	0		•	1 1
2034	Glyphosate	0.7	0	0		•	1 1
2065	Heptachlor	0.0004	0	0		•	1 1
2067	Heptachlor epoxide	0.0002	0	0		•	1 1
2274	Hexachlorobenzene	0.001	0	0		,	1 1
2042	Hexachlorocyclopentadiene	0.05	0	0		•	1 1
2010	Lindane	0.0002	0	0		,	1 1
2015	Methoxychlor	0.04	0	•		•	'
2383	Total polychlorinated biphenyls	0.0005	N/A	N/A		N/A	N/A
2326	Pentachlorophenol	0.001	0	0		·	1
2020	Toxaphene	0.003	0	0		•	1 1
2036	Oxamyl (Vydate)	0.2	0	0		•	1 1
2040	Picloram	0.5	0	0		•	1
2037	Simazine	0.004	0	0		•	1
	SOC TOTALS		0	0		25	5 1

			M	CLs	Treatment	Techniques	_	nificant ng/Reporting
SDWIS	CONTAMINANT or VIOLATION TYPE	MCL (mg/l) ¹		Number of		Number of		
CODES	DESCRIPTION	oz (g/i)	Number of Violations	Systems with Violations	Number of Violations	Systems with Violations	Number of Violations	Number of Systems with Violations
VOLATILE (ORGANIC COMPOUNDS							
2981	1,1,1-Trichloroethane	0.2	C	0			3	3
2977	1,1-Dichloroethylene	0.007	C	0			3	3
2985	1,1,2-Trichloroethane	0.005	C	0			3	3
2378	1,2,4-Trichlorobenzene	0.07	C	0			3	3
2980	1,2-Dichloroethane	0.005	C	0			3	3
2983	1,2-Dichloropropane	0.005	C	0			3	
2990	Benzene	0.005	C	0			3	
2982	Carbon tetrachloride	0.005	C	0			3	
2380	cis-1,2-Dichloroethylene	0.07	C	0			3	
2964	Dichloromethane	0.005	C	0			3	
2992	Ethylbenzene	0.7	C	0			3	
2989	Monochlorobenzene	0.1	C				3	
2968	o-Dichlorobenzene	0.6	C				3	
2969	para-Dichlorobenzene	0.075	C	0			3	
2987	Tetrachloroethylene	0.005	C				3	
2984	Trichloroethylene	0.005	C				3	
2996	Styrene	0.1	C				3	
2991	Toluene	1	C				3	
2979	trans-1,2-Dichloroethylene	0.1	C				3	
2955	Xylenes (total)	10	C				3	
2976	Vinyl chloride	0.002	C				3	
	VOC TOTALS	0.002					63	
	100:0://20							
INORGANIC	COMPOUNDS							
1074	Antimony	0.006	C	0			0	0
1005	Arsenic	0.05	52	24			5	
		7 million fibers						
1094	Asbestos	/10um	C					
1010	Barium	2	C				0	
1075	Beryllium	0.004	1				0	
1015	Cadmium	0.005	C	0			0	
1020	Chromium	0.1	C	-			0	
1024	Cyanide (as free cyanide)	0.2	N/A	N/A			0	0

			М	CLs	Treatment	Techniques		nificant ng/Reporting
SDWIS	CONTAMINANT or VIOLATION TYPE	MCL (mg/l) ¹		Number of		Number of		
CODES	CODES DESCRIPTION	MCL (High)	Number of Violations	Systems with Violations	Number of Violations	Systems with Violations	Number of Violations	Number of Systems with Violations
INORGANIC	COMPOUNDS (cont'd)			'				
1025	Fluoride	4.0	0	0			0	
1035	Mercury	0.002	0	0			0	0
1040	Nitrate (01 and 02)	10 (as Nitrogen)	2				8	
1041	Nitrite	1 (as Nitrogen)	0	0			0	
1045	Selenium	0.05	0	0			0	
1085	Thallium	0.002	0	0			0	
1038	Total nitrate and nitrite	10 (as Nitrogen)	N/A	N/A			N/A	N/A
	IOC TOTALS		55	27			13	13
RADIONUC								
4000	Gross alpha	15 pCi/l	11				2	
4006	Uranium	30 ug/l	8				2	2
4010	Radium-226 and Radium-228	5 pCi/l	5				1	1
4101	Gross beta	4 mrem/yr	N/A				N/A	N/A
	RAD TOTALS		24	13			5	5
DIGINIEEGT	ON DYDDODUOTO (DDD)							
	ON BYPRODUCTS (DBP)			_				
02	MCL, Average		21	7				10
27	Monitoring & Reporting Stage 1						55	46
46	TT Precursor Removal			_	C			10
	DBP TOTALS		21	7	C	C	55	46
TOTAL COL	IFORM RULE (TCR)							
21	Acute MCL violation	Presence	0	0				
22	Non-acute MCL violation	Presence	0					
23	Major routine	1 10001100					0	0
25	Major repeat sample monitoring						0	
28	Sanitary survey ²						0	
	TCR TOTALS		0	0			0	
	² Number of major monitoring violations for sanitary sur	vey under the Total C		0			U	U
	Trumber of major monitoring violations for satilitary suf	vey under the rotal C	omonn Rule.					

			M	CLs	Treatment	Techniques		nificant ng/Reporting
SDWIS	CONTAMINANT or VIOLATION TYPE	MCL (mg/l) ¹		Number of		Number of		
CODES	CODES DESCRIPTION	MOL (IIIg/I)	Number of Violations	Systems with Violations	Number of Violations	Systems with Violations	Number of Violations	Number of Systems with Violations
	ATER TREATMENT RULE (SWTR)		'	1		1	1	
Filtered Syste								
36	Monitoring, routine/repeat						0	0
41	Treatment techniques				C	0		
Unfiltered Sy								
31	Monitoring, routine/repeat						0	0
42	Failure to filter				C	0		
43	Treatment techniques				C	0		
44	TT exceedances				C	0		
	SWTR TOTALS				С	0	0	0
GROUNDWA	ATER RULE (GWR)							
34	Monitoring, Triggered/Additional						64	60
45	Failure to Address Deficiency				11			
	GWR TOTALS				11	10	64	60
I FAD AND (COPPER RULE (LCR)							
51	Initial lead and copper tap						1	1
52	Follow-up or routine L&C tap						7	
53	Water quality						3	
57	Treatment Techniques				2	2		5
58, 62	Treatment installation				2			
65	Public education							
66	Lead consumer notice					'	1	1
	LCR TOTALS				8	8	12	
CONSUMER	CONFIDENCE RULE (CCR)							
71	CCR Failure to Report		13	1	3			
	CCR TOTALS		13		3			
	333.107.120				-			

			М	CLs	Treatment	Techniques		nificant g/Reporting
SDWIS	CONTAMINANT or VIOLATION TYPE DESCRIPTION	MCL (mg/l) ¹	Number of Violations	Number of Systems with Violations	Number of	Number of Systems with Violations	Number of Violations	Number of Systems with Violations
REVISED TO	TAL COLIFORM RULE (RTCR)							
1A	E.coli - MCL		23	19				
2A	L1 Assessment - Treatment Technique				10	10		
2B	L2 Assessment - Treatment Technique				6	6		
2C	Corrective Action - Treatment Technique				5	5		
2D	Start-Up Procedures - Treatment Tech.				58	58		
3A	Routine Monitoring						157	134
3B	Add'l Routine Monitoring						9	
3C	TC Samples - Monitoring						0	0
3D	Lab/Method Errors - Monitoring						0	0
4D	EC+ Notification - Reporting						0	
4E	E.coli MCL - Reporting						0	
4F	L1/L2 Assessment Forms - Reporting						5	5
5A	Sampling Site Plan Errors						0	0
5B	Recordkeeping						0	-
	RTCR TOTALS		23	19	79	79	171	148

		SDWIS VIOL	ATION TYPE	01 - CH	EMICA	L IN	ORGA	ANIC CO	ОМРОИ	NDS (IO	C) MCL VIO	LATI	ONS - 201	7		
PWS Type	PWS ID	PUBLIC WATER SYSTEM NAME	TOWN	STATUS	CATEG	POP	VIO TYPE	CONTAM	RESULT	VIO ID	PER BEG	DUR	ENF ID	ENF ACTION	RETURNED TO COMPL	PN RECD
С	2342020 NORTHPOINTE WATER THORNTON A SFR 83 01 1040 11.000 1800064 10/1/2017 3 1800162 11/21/2017															
N	2308100	ROUTE 10 MINI MART	SWANZEY	Α	GAS	150	01	1040	16.600	1700003	7/1/2017	3	1800011	SOX	12/1/2017	8/14/2017
		1 "C" system; 1 violation; 0 returned to co	mpliance; 1 public	notice recei	ved					-						
		1 "N" system; 1 violation; 1 returned to co	ompliance; 1 public	notice recei	ved											
С	0162250	BARTLETT PLACE	BARTLETT	Α	CON	72	01	1075	0.005	1700024	1/1/2017	3	1700071	SOX	9/11/2017	2/21/2017
		1 "C" system; 1 violation; 1 returned	to compliance; 1	public noti	ce receiv	ed .										

			SDWIS VIO	LATION	I TYPE	01 -	RADI	OLOGI	CAL MC	L VIOLAT	TIONS - 201	.7				
PWS Type	PWS ID	PUBLIC WATER SYSTEM NAME	TOWN	STATUS	CATEG	POP	VIO TYPE	CONTAM	RESULT	VIO ID	PER BEG	DUR	ENF ID	ENF ACTION	RETURNED TO COMPL	PN RECD
С	2272020	MEADOW BROOK AT SUNAPEE	SUNAPEE	Α	CON	50	01	4000	21.000	1800050	10/1/2017	3	1800135			
С	2342010 175 ESTATES THORNTON A SFR 110 01 4000 20.000 1800010 10/1/2017 3 1800024															
	2 "C" systems; 2 violations; 0 returned to compliance; 0 public notices received															
С	0512170	OAKWOOD HEIGHTS	CONWAY	Α	CON	50	01	4006	36.000	1800013	10/1/2017	3	1800027			12/11/2017
С	2342010	175 ESTATES	THORNTON	Α	SFR	110	01	4006	51.000	1800011	10/1/2017	3	1800023			
		2 "C" systems; 2 violations; 0 returne	d to compliance;	1 public no	otice rece	eived										
С	0583050	ROCK RIMMON COOPERATIVE	DANVILLE	Α	MHP	200	01	4010	7.500	1700033	1/1/2017	3	1700100			5/15/2017
С	2002020	PROFILE APARTMENTS	ROCHESTER	Α	APT	90	01	4010	5.600	1800063	10/1/2017	3	1800165			
С	2232020	THORNHILL CONDOS	STRATHAM	Α	CON	175	01	4010	7.800	1800041	10/1/2017	3	1800107			
		3 "C" systems; 3 violations; 0 returned to	compliance; 1 publi	c notice rec	eived				•	•				•		

		SDWIS	VIO TYPE 1A - REVIS	SED TO	TAL CO	LIFOR	M RULI	E MCL V	'IOLATON	IS - 2017				
PWS Type	PWS ID	PUBLIC WATER SYSTEM NAME	TOWN	STATUS	CATEG	POP	VIO TYPE	CONTAM	VIO ID	PER BEG	ENF ID	ENF ACTION	RETURNED TO COMPL	PN RECD
С	0052010	PAPERMILL VILLAGE	ALSTEAD	Α	SRH	24	1A	8000	1800006	10/1/2017	1800017	SOX	11/30/2017	10/10/2017
С	0583020	IRON WHEEL MHP	DANVILLE	Α	SRH	124	1A	8000	1800020	12/1/2017	1800055			12/18/2017
С	0702040	COUNTRY HILLS OF EAST KINGSTON	EAST KINGSTON	Α	SFR	93	1A	8000	1800024	10/1/2017	1800044	SOX	11/30/2017	10/6/2017
С	1932090	GREENFIELD HILL ESTATES	PLAISTOW	Α	SFR	80	1A	8000	1700034	6/1/2017	1700107	SOX	8/1/2017	6/15/2017
N	0027010	HUTTOPIA PINE KNOLL	ALBANY	Α	CPG	300	1A	8000	1700016	6/1/2017	1700048	SOX	8/1/2017	7/10/2017
N	0027010	HUTTOPIA PINE KNOLL	ALBANY	Α	CPG	300	1A	8000	1800017	10/1/2017	1800051			11/3/2017
N	0728040	SNOWVILLAGE INN	EATON	Α	INN	44	1A	8000	1700013	6/1/2017	1700043	SOX	8/1/2017	6/13/2017
N	0728040	SNOWVILLAGE INN	EATON	Α	INN	44	1A	8000	1700014	9/1/2017	1800050			9/20/2017
N	0728040	SNOWVILLAGE INN	EATON	Α	INN	44	1A	8000	1800015	11/1/2017	1800051			11/27/2017
N	0778090	EPSOM CIRCLE MARKET	EPSOM	Α	GAS	100	1A	8000	1700002	6/1/2017	1700008	SOX	8/1/2017	6/20/2017
N	1057020	TIDEWATER CAMPGROUND/SITE 71	HAMPTON	Α	CPG	456	1A	8000	1700006	6/1/2017	1700021	SOX	8/1/2017	6/9/2017
N	1168010	COTTAGE PLACE ON SQUAM LAKE	HOLDERNESS	Α	MTL	70	1A	8000	1700023	7/1/2017	1800071	SOX	10/2/2017	7/21/2017
N	1168180	BIG APPLE FOOD STORE 1090	HOLDERNESS	Α	GAS	25	1A	8000	1800008	10/1/2017	1800030			12/5/2017
N	1527200	OAK HILL GOLF COURSE	MEREDITH	Α	REC	50	1A	8000	1700019	5/1/2017	1700068	SOX	7/7/2017	5/25/2017
N	1617100	ARCADIA CAMPGROUND	MOULTONBOROUGH	Α	SER	300	1A	8000	1700013	8/1/2017	1800048	SOX	11/2/2017	8/30/2017
N	1617100	ARCADIA CAMPGROUND	MOULTONBOROUGH	Α	SER	300	1A	8000	1700014	9/1/2017	1800049	SOX	11/2/2017	9/11/2017
N	1618230	DEEPWOOD LODGES	MOULTONBOROUGH	Α	MTL	45	1A	8000	1700005	6/1/2017	1700017	SOX	8/1/2017	6/12/2017
N	1848290	ABBOTT/STAPLES GENERAL STORE	OSSIPEE	Α	GAS	25	1A	8000	1700003	9/1/2017	1800008	SOX	11/30/2017	9/25/2017
N	2258010	INN AT SUNSET HILL	SUGAR HILL	Α	INN	172	1A	8000	1700026	8/1/2017	1700072	SOX	9/11/2017	8/14/2017
N	2557100	WINDSOR MTN INTRNTL/GIRLS DORM	WINDSOR	Α	JUV	80	1A	8000	1800001	10/1/2017	1800003			10/6/2017
Р	0445010	CHESTERFIELD CENTRAL SCH	CHESTERFIELD	Α	SCH	322	1A	8000	1700010	9/1/2017	1800025	SOX	11/2/2017	9/13/2017
Р	0732020	GREEN MOUNTAIN TREATMENT CTR	EFFINGHAM	Α	INS	150	1A	8000	1800030	11/1/2017	1800088			11/16/2017
Р	2455090	ROUTE 114 VILLAGE PLAZA	WEARE	Α	DAY	38	1A	8000	1700003	10/2/2017	1800008			10/5/2017
		4 "C" systems; 4 violations; 3 returned to com	pliance; 4 public notices rec	eived										
		12 "N" systems; 16 violations; 11 returned to	compliance; 16 public notice	es received	1									
		3 "P" systems; 3 violations; 1 returned to com	pliance; 3 public notices rec	eived										

		SDWIS VIOLA	TION TYPE 02 -	CHEMIC	AL INC	DRGA	NIC C	ОМРО	JNDS (IC	DC) MCL	VIOLATIO	NS -	2017			
PWS Type	PWS ID	PUBLIC WATER SYSTEM NAME	TOWN	STATUS	CATEG	POP	VIO TYPE	CONTAM	RESULT	VIO ID	PER BEG	DUR	ENF ID	ENF ACTION	RETURNED TO COMPL	PN RECD
С	0262020	ABENAKI WATER/WHITE ROCK WATER	BOW	Α	SFR	238	02	1005	0.025	1700022	1/1/2017	3	1700057	SOX	9/11/2017	5/2/2017
С	0262020	ABENAKI WATER/WHITE ROCK WATER	BOW	Α	SFR	238	02	1005	0.022	1700023	4/1/2017	3	1700057	SOX	9/11/2017	7/14/2017
С	0262020	ABENAKI WATER/WHITE ROCK WATER	BOW	Α	SFR	238	02	1005	0.018	1700024	7/1/2017	3	1800061			11/2/2017
С	0612040	BARKLAND ACRES	DERRY	Α	SFR	80	02	1005	0.030	1700032	1/1/2017	3	1700081			4/26/2017
С	0612040	BARKLAND ACRES	DERRY	Α	SFR	80	02	1005	0.015	1700033	4/1/2017	3	1700084			7/10/2017
С	0612040	BARKLAND ACRES	DERRY	Α	SFR	80	02	1005	0.014	1700034	7/1/2017	3	1800087			11/1/2017
С	0612210	OLD COACH VILLAGE	DERRY	Α	SFR	50	02	1005	0.011	1700024	1/1/2017	3	1700069	SOX	9/11/2017	
С	0612210	OLD COACH VILLAGE	DERRY	Α	SFR	50	02	1005	0.011	1700025	4/1/2017	3	1700069	SOX	9/11/2017	
С	0762050	GOVERNORS GREEN	EPPING	Α	CON	53	02	1005	0.011	1700014	7/1/2017	3	1700043			9/22/2017
С	0762050	GOVERNORS GREEN	EPPING	Α	CON	53	02	1005	0.140	1800015	10/1/2017	3				
С	0774010	EPSOM HEALTHCARE CTR	EPSOM	Α	НОМ	226	02	1005	0.020	1800005	10/1/2017	3	1800009			10/30/2017
С	0882050	BRAKE HILL ACRES	GILFORD	Α	SFR	98	02	1005	0.011	1700019	1/1/2017	3	1700025			3/9/2017
С	0882050	BRAKE HILL ACRES	GILFORD	Α	SFR	98	02	1005	0.011	1700020	4/1/2017	3	1700029			5/19/2017
C	0882050	BRAKE HILL ACRES	GILFORD	Α	SFR	98	02	1005	0.011	1700021	7/1/2017	3	1700033			9/21/2017
Č	0882050	BRAKE HILL ACRES	GILFORD	A	SFR	98	02	1005	0.011	1800023	10/1/2017	3	1800037			12/22/2017
C		WILDER VILLAGE CLUSTER	NEW IPSWICH	Α	SFR	45	02	1005	0.011	1700044	7/1/2017	3	1700100			8/7/2017
C	1852140	LONG POND WOODS	PELHAM	A	SRH	45	02	1005	0.012	1700002	1/1/2017		1700011	SOX	8/3/2017	-,,,
Č	1852140	LONG POND WOODS	PELHAM	A	SRH	45	02	1005	0.011	1700003	4/1/2017	3	1700011	SOX	8/3/2017	5/4/2017
C	1913010	GRIGGS MOBILE HOMES	PITTSFIELD	Α	MHP	73	02	1005	0.023	1700031	1/1/2017	3	1700059		0,0,00	2/21/2017
C	1913010	GRIGGS MOBILE HOMES	PITTSFIELD	A	MHP	73	02	1005	0.019	1700032	4/1/2017		1700062			5/17/2017
C	1913010	GRIGGS MOBILE HOMES	PITTSFIELD	A	MHP	73	02	1005	0.023	1700033	7/1/2017		1700065			8/2/2017
C	2011010	ROLLINSFORD WATER AND SEWER	ROLLINSFORD	A	MCW	1688	02	1005	0.012	1800058	10/1/2017		1800133			12/15/2017
C	2232020	THORNHILL CONDOS	STRATHAM	A	CON	175	02	1005	0.012	1800040	-, , -		1800103			12/21/2017
C	2232130	MUIRFIELD CLUSTER	STRATHAM	A	SFR	69	02	1005	0.012	1700040	1/1/2017	3	1700127			3/30/2017
C	2232130	MUIRFIELD CLUSTER	STRATHAM	A	SFR	69	02	1005	0.011	1700041	4/1/2017		1700130			7/10/2017
C	2232180	WIGGIN FARM WINTERBERRY	STRATHAM	A	SFR	108	02	1005	0.013	1700013	1/1/2017		1700060			4/2/2017
С	2232180	WIGGIN FARM WINTERBERRY	STRATHAM	A	SFR	108	02	1005	0.020	1700023	4/1/2017		1700064			5/3/2017
C	2232200	CHISHOLM FARM	STRATHAM	A	SFR	168	02	1005	0.020	1700024	4/1/2017	3	1700049			5/18/2017
С	2232200	CHISHOLM FARM	STRATHAM	A	SFR	168	02	1005	0.011	1700017	7/1/2017	-	1700054			9/8/2017
С	2542040	BRAEMAR WOODS CONDOS	WINDHAM	1	CON	60	02	1005	0.011	1700017	1/1/2017	3	1800207	SO0		4/19/2017
С	2542040	BRAEMAR WOODS CONDOS	WINDHAM	1 1	CON	60	02	1005	0.013	1700067	4/1/2017		1800207	SO0		7/10/2017
С	2563010	BIRCH HILL ESTATES	WOLFEBORO	A	SRH	159	02	1005	0.010	1700007	1/1/2017	3	1700030	300		3/3/2017
С		BIRCH HILL ESTATES	WOLFEBORO	A	SRH	159	02	1005	0.011	1700013	7/1/2017		1700033			9/15/2017
P	0455010	CHICHESTER CENTRAL SCH	CHICHESTER	A	SCH	265	02	1005	0.011	1700014	1/1/2017		1700051			4/17/2017
P		CHICHESTER CENTRAL SCH	CHICHESTER	A	SCH	265	02	1005	0.014	1700013	4/1/2017		1700051			7/24/2017
P			CHICHESTER	A	SCH	265	02	1005	0.014	1700020	7/1/2017		1800057			10/24/2017
P		CHICHESTER CENTRAL SCH	CHICHESTER	A	SCH	265	02	1005	0.011	1800021	10/1/2017	_	1800060			12/22/2017
P		E KINGSTON ELEMENTARY SCH	EAST KINGSTON	A	SCH	197	02	1005	0.011	1700014	7/1/2017		1700029			9/8/2017
P	0.000	EPSOM MEDICAL CENTER	EPSOM	A	HOS	25	02	1005	0.011	1700014	4/1/2017		1700029			7/5/2017
P		EPSOM MEDICAL CENTER	EPSOM	A	HOS	25	02	1005	0.014	1700009	7/1/2017		1700029			8/22/2017
P		EPSOM MEDICAL CENTER	EPSOM	A	HOS	25	02	1005	0.018	1800010	10/1/2017		1/00032			0/22/201/
P		PURITAN PRESS	HOLLIS	A	IND	80	02	1005	0.017	1700011	1/1/2017		1700034	SOX	6/1/2017	3/2/2017
P			HOLLIS		IND	300	02							SUX	0/1/201/	
ר		MCLANE NORTHEAST		A				1005	0.015	1700021	1/1/2017	3	1700070			4/13/2017
۲	1196030	MCLANE NORTHEAST	HOPKINTON	A	IND	300	02	1005	0.016	1700022	4/1/2017		1700073			5/17/2017
Р	1196030	MCLANE NORTHEAST	HOPKINTON	Α	IND	300	02	1005	0.021	1700023	7/1/2017	3	1800076			10/27/2017

PWS Type	PWS ID	PUBLIC WATER SYSTEM NAME	TOWN	STATUS	CATEG	POP	VIO TYPE	CONTAM	RESULT	VIO ID	PER BEG	DUR	ENF ID	ENF ACTION	RETURNED TO COMPL	PN RECD
Р	1525030	LAKELAND SCH	MEREDITH	Α	SCH	80	02	1005	0.020	1700026	1/1/2017	3	1700055			5/8/2017
Р	1525030	LAKELAND SCH	MEREDITH	Α	SCH	80	02	1005	0.015	1700027	4/1/2017	3	1700058			8/8/2017
Р	1525030	LAKELAND SCH	MEREDITH	Α	SCH	80	02	1005	0.012	1700028	7/1/2017	3	1800061			11/27/2017
Р	1586040	INDEX PACKAGING	MILTON	Α	IND	156	02	1005	0.013	1700013	1/1/2017	3	1700045	SOX	9/11/2017	4/6/2017
Р	1586040	INDEX PACKAGING	MILTON	Α	IND	156	02	1005	0.011	1700014	4/1/2017	3	1700045	SOX	9/11/2017	7/7/2017
Р	1586040	INDEX PACKAGING	MILTON	Α	IND	156	02	1005	0.012	1800015	10/1/2017	3				
Р	2356110	EVERSOURCE ENERGY TILTON AWC	TILTON	Α	COM	50	02	1005	0.011	1700001	1/1/2017	3	1700004	SOX	7/1/2017	3/24/2017

^{16 &}quot;C" systems; 33 violations; 6 returned to compliance; 2 SO0 (no longer subject to the rule); 27 public notices received

SDWIS VIOLATION TYPE 02 - RADIOLOGICAL MCL VIOLATIONS - 2017

DMC							VIO							ENF	RETURNED TO	
PWS Type	PWS ID	PUBLIC WATER SYSTEM NAME	TOWN	STATUS	CATEG	POP	TYPE	CONTAM	RESULT	VIO ID	PER BEG	DUR	ENF ID	ACTION	-	PN RECD
С	0162310	WHISPERING BROOK	BARTLETT	Α	CON	30	02	4000	17.0	1700010	7/1/2017	3	1700033			9/20/2017
С	0162310	WHISPERING BROOK	BARTLETT	Α	CON	30	02	4000	17.0	1800011	10/1/2017	3	1800036			12/14/2017
С	1212140	TYROL WELL A	JACKSON	Α	SFR	33	02	4000	17.0	1700020	1/1/2017	3	1700061			3/15/2017
С	1212140	TYROL WELL A	JACKSON	Α	SFR	33	02	4000	16.0	1700021	4/1/2017	3	1700064			6/8/2017
С	1212140	TYROL WELL A	JACKSON	Α	SFR	33	02	4000	16.0	1700022	7/1/2017	3	1700067			9/19/2017
С	2002020	PROFILE APARTMENTS	ROCHESTER	Α	APT	90	02	4000	16.0	1700061	7/1/2017	3	1800159			10/18/2017
С	2002020	PROFILE APARTMENTS	ROCHESTER	Α	APT	90	02	4000	16.0	1800062	10/1/2017	3				
С	2272020	MEADOW BROOK AT SUNAPEE	SUNAPEE	Α	CON	50	02	4000	16.0	1700048	4/1/2017	3	1700129			7/21/2017
С	2272020	MEADOW BROOK AT SUNAPEE	SUNAPEE	Α	CON	50	02	4000	16.0	1700049	7/1/2017	3	1700132			8/25/2017
		4 "C" systems; 9 violations; 0 returned to comp	iance; 8 public notice	s received												
С	0512240	ROCKHOUSE MOUNTAIN	CONWAY	Α	SFR	416	02	4006	34.0	1700041	1/1/2017	3	1700111			3/9/2017
С	0512240	ROCKHOUSE MOUNTAIN	CONWAY	Α	SFR	416	02	4006	36.0	1700044	4/1/2017	3	1700118			6/30/2017
С	0512240	ROCKHOUSE MOUNTAIN	CONWAY	Α	SFR	416	02	4006	35.0	1700045	7/1/2017	3	1700121			9/5/2017
С	2272020	MEADOW BROOK AT SUNAPEE	SUNAPEE	Α	CON	50	02	4006	34.0	1700047	1/1/2017	3	1700125			4/10/2017
С	2342110	MILL BROOK VILLAGE	THORNTON	Α	CON	95	02	4006	31.0	1700020	7/1/2017	3	1800061			10/27/2017
С	2342110	MILL BROOK VILLAGE	THORNTON	Α	CON	95	02	4006	31.0	1800021	10/1/2017	3	1800064			10/27/2017
		3 "C" systems; 6 violations; 0 returned to compl	iance; 6 public notice	s received												
С	0583050	ROCK RIMMON COOPERATIVE	DANVILLE	Α	MHP	200	02	4010	6.0	1700038	4/1/2017	3	1700111			7/28/2017
С	0583050	ROCK RIMMON COOPERATIVE	DANVILLE	Α	MHP	200	02	4010	6.0	1800040	10/1/2017	3	1800116			12/6/2017
		1 "C" system; 2 violations; 0 returned to compliance; 2	public notices received													

^{8 &}quot;P" systems; 19 violations; 4 returned to compliance; 17 public notices received

		SDWI	S VIOLATION T	YPE 02	- DISII	NFECTI	ON B	YPRODU	JCTS M	CL VIOLA	TIONS - 2	017				
PWS TYPE	PWS ID	PUBLIC WATER SYSTEM NAME	TOWN	STATUS	CATEG	POP	VIO TYPE	CONTAM	RESULT	VIO ID	PER BEG	DUR	ENF ID	ENF ACTION	RETURNED TO COMPL	PN RECD
С	0241010	BETHLEHEM VILLAGE DIST	BETHLEHEM	Α	MCW	1700	02	2456	0.129	1700088	1/1/2017	3	1700216			5/10/2017
С	0241010	BETHLEHEM VILLAGE DIST	BETHLEHEM	Α	MCW	1700	02	2456	0.146	1700090	4/1/2017	3	1700222			6/26/2017
С	0241010	BETHLEHEM VILLAGE DIST	BETHLEHEM	Α	MCW	1700	02	2456	0.137	1700092	7/1/2017	3	1800232			10/23/2017
С	0241010	BETHLEHEM VILLAGE DIST	BETHLEHEM	Α	MCW	1700	02	2456	0.149	1800095	10/1/2017	3	1800240			12/21/2017
С	1291010	LANCASTER WATER DEPT	LANCASTER	Α	MCW	2450	02	2456	0.063	1700015	10/1/2017	3				
С	1351010	LINCOLN WATER WORKS	LINCOLN	Α	MCW	2750	02	2456	0.072	1700029	7/1/2017	3				
С	1351010	LINCOLN WATER WORKS	LINCOLN	Α	MCW	2750	02	2456	0.072	1700029	7/1/2017	3	1800055			11/28/2017
		3 "C" systems; 7 violations; 0 returne	d to compliance; 5	public no	otices re	ceived										
С	0241010	BETHLEHEM VILLAGE DIST	BETHLEHEM	Α	MCW	1700	02	2950	0.099	1700087	1/1/2017	3	1700215			5/10/2017
С	0241010	BETHLEHEM VILLAGE DIST	BETHLEHEM	Α	MCW	1700	02	2950	0.097	1700089	4/1/2017	3	1700219			6/26/2017
С	0241010	BETHLEHEM VILLAGE DIST	BETHLEHEM	Α	MCW	1700	02	2950	0.094	1700091	7/1/2017	3	1800231			10/23/2017
С	0241010	BETHLEHEM VILLAGE DIST	BETHLEHEM	Α	MCW	1700	02	2950	0.102	1800094	10/1/2017	3	1800239			12/21/2017
С	0801010	EXETER WATER DEPT	EXETER	Α	MCW	11000	02	2950	0.089	1700045	1/1/2017	3	1700122			2/13/2017
С	0801010	EXETER WATER DEPT	EXETER	Α	MCW	11000	02	2950	0.086	1700046	4/1/2017	3	1700127			5/29/2017
С	0801010	EXETER WATER DEPT	EXETER	Α	MCW	11000	02	2950	0.107	1700047	7/1/2017	3	1700130			8/24/2017
С	0801010	EXETER WATER DEPT	EXETER	Α	MCW	11000	02	2950	0.112	1800048	10/1/2017	3	1800135			11/30/2017
С	1661010	NEW CASTLE WATER WORKS	NEW CASTLE	Α	LCW	910	02	2950	0.083	1700031	1/1/2017	3	1700075			4/5/2017
С	1661010	NEW CASTLE WATER WORKS	NEW CASTLE	Α	LCW	910	02	2950	0.085	1700032	4/1/2017	3	1700079			6/12/2017
С	1661010	NEW CASTLE WATER WORKS	NEW CASTLE	Α	LCW	910	02	2950	0.094	1700033	7/1/2017	3	1700082			9/21/2017
С	1661010	NEW CASTLE WATER WORKS	NEW CASTLE	Α	LCW	910	02	2950	0.097	1800034	10/1/2017	3	1800085			12/26/2017
С	2542190	CAMELOT III	WINDHAM	Α	SFR	30	02	2950	0.090	1700018	7/1/2017	3	1800060			10/10/2017
Р	1396070	TOWNE SQUARE PROF CONDOS	LONDONDERRY	Α	COM	75	02	2950	0.094	1700013	1/1/2017	3	1700047	SOX	7/17/2017	5/9/2017

^{4 &}quot;C" systems; 13 violations; 0 returned to compliance; 13 public notices received

^{1 &}quot;P" system; 1 violation; 1 returned to compliance; 1 public notice received

		SDWIS VIOLATION	TYPE 45 - GROU	NDWA	TER RU	ILE T	REATM	ENT TEC	HNIQUE VI	OLATION	IS - 2017	•	
PWS TYPE	PWS ID	PUBLIC WATER SYSTEM NAME	TOWN	STATUS	CATEG	POP	CONTAM	VIO ID	PER BEG	ENF ID	ENF ACTION	RETURNED TO COMPL	PN RECD
С	0343010	CHESLEYS MHP	CAMPTON	Α	MHP	60	0700	1700017	1/1/2017	1700054	SOX	1/25/2017	1/10/2017
С	0343010	CHESLEYS MHP	CAMPTON	Α	MHP	60	0700	1700018	9/2/2017	1700052	SOX	9/19/2017	9/29/2017
С	1282030	PENDLETON COVE	LACONIA	Α	SFR	125	0700	1700010	2/1/2017	1700023	SOX	3/10/2017	3/10/2017
С	1843010	OSSIPEE MOUNTAINS ESTATES	OSSIPEE	Α	SFR	255	0700	1800050	11/30/2017				
С	2318090	NORTHWAY APTS/DAYS INN	TAMWORTH	Α	APT	42	0700	1800052	12/21/2017				
N	0977010	BRANTWOOD CAMP FOR BOYS	GREENFIELD	Α	JUV	99	0700	1700017	10/20/2017				
N	1287080	HACK MA TACK CAMPGROUND	LACONIA	Α	CPG	198	0700	1800027	10/7/2017				
N	1288260	TAMARACK RESTAURANT	LACONIA	Α	RES	300	0700	1700040	5/1/2017	1700133	SOX	7/20/2017	7/24/2017
Р	0196260	ENVIRO TOTE	BEDFORD	I	СОМ	35	0700	1700003	1/1/2017	1700009	SOX	3/2/2017	2/27/2017
Р	1212110	EAGLE MOUNTAIN HOUSE	JACKSON	Α	WKP	125	0700	1800015	10/31/2017	1800040	SOX	12/20/2017	11/21/2017
Р	2456010	GRANITE STATE TELEPHONE	WEARE	Α	COM	50	0700	1700004	3/1/2017	1700009	SOX	3/22/2017	4/12/2017

^{4 &}quot;C" systems; 5 violations; 3 returned to compliance; 3 public notices received

^{3 &}quot;N" systems; 3 violations; 1 returned to compliance; 1 public notice received

^{3 &}quot;P" systems; 3 violations; 3 returned to compliance; 3 public notices received

		SDWIS VIOLATION TYPES	5 57, 58 & 65 - LEAD	& COPP	ER HEA	LTH-B	ASED .	TREATME	NT TECHNI	QUE VIOLATI	ONS - 2017	,			
PWS Type	PWS ID	PUBLIC WATER SYSTEM NAME	TOWN	STATUS	CATEG	POP	VIO TYPE	CONTAM	VIO ID	PER BEG	ENF ID	ENF ACTION	RETURNED TO COMPL	PN RECD	
С	1472030	ROCKWOOD TERRACE CONDOS	MANCHESTER	Α	CON	25	57	5000	1800002	10/20/2017	1800007	SOX	12/18/2017		
Р	P 0506050 BLAKES ALL NATURAL FOODS CONCORD A IND 50 57 5000 1700005 7/1/2017 1700011 SOX 7/24/2017 8/28/2017														
		1 "C" system; 1 violation; 1 returned to com	pliance; 0 public noti	ces receiv	ed										
		1 "P" system; 1 violation; 1 returned to com	pliance; 1 public notic	ce receive	ed										
С	2011010	ROLLINSFORD WATER AND SEWER	ROLLINSFORD	Α	MCW	1688	58	5000	1800059	10/13/2017	1800134			12/15/2017	
Р	0515010	CONWAY COMMUNITY BLDG	CONWAY	Α	WKP	50	58	5000	1700010	9/23/2017	1800023			10/13/2017	

0515010	CONWAY COMMUNITY BLDG	CONWAY	Α	WKP	50	58	5000	1700010	9/23/2017	1800023		
	1 "C" system; 1 violation; 0 returned to comp	oliance; 1 public notic	ce receive	d								

^{1 &}quot;P" system; 1 violation; 0 returned to compliance; 1 public notice received

С	0453020	ROBINSONS MHP/UPPER	CHICHESTER	Α	MHP	26	65	5000	1700022	3/31/2017	1700054	SOX	5/16/2017	5/16/2017
С	0972010	CROTCHED MOUNTAIN REHAB CENTER	GREENFIELD	Α	LCW	750	65	5000	1700042	6/21/2017	1700093	SOX	8/16/2017	10/4/2017
С	1456020	UNIVERSITY EDGE AT 10 LEE RD	MADBURY	Α	APT	40	65	5000	1800019	11/24/2017	1800048			
С	2494010	CHESHIRE COUNTY COMPLEX	WESTMORELAND	Α	MCW	380	65	5000	1700032	9/24/2017	1800077	SOX	10/18/2017	
	•	4 "C" systems, 4 violations, 2 returned to se	malianca. 2 aublic no	ticos roce	ivad									

^{4 &}quot;C" systems; 4 violations; 3 returned to compliance; 2 public notices received

		SDWIS VIO TYP	ES 2A, 2B, 2C & 2D - RTCR TRE	ATMEN	Г ТЕСН	NIQU	IE/HE	ALTH-B	SASED V	IOLATIONS -	- 2017			
PWS Type	PWS ID	PUBLIC WATER SYSTEM NAME	TOWN	STATUS	CATEG	POP	VIO TYPE	CONTAM	VIO ID	PER BEG	ENF ID	ENF ACTION	RETURNED TO COMPL	PN RECD
С	2452030	SOUTH WEARE WATER	WEARE	Α	SCW	200	2A	8000	1700077	8/11/2017	1700243	SOX	9/11/2017	9/25/2017
N		BROOKLINE EVENT CENTER	BROOKLINE	Α	HAL	240	2A	8000	1700017	4/1/2017	1700046	SOX	6/12/2017	6/28/2017
N		ROSELYNN HOMEMADE ICE CREAM	EPPING	Α	RES	50		8000	1800003	10/12/2017	1800013	SOX	10/31/2017	12/19/2017
N		HENNIKER MOTEL	HENNIKER	A	MTL	25		8000	1700029	7/23/2017		SOX	8/10/2017	8/28/2017
N		4 H YOUTH CENTER	NEW BOSTON	A	REC	1150	2A	8000 8000	1700016	8/25/2017	1800039	COV	0/1/2017	12/28/2017
N N		LAKE SHORE FARM INN TOUGH TYMES GRILLE AND PUB	NORTHWOOD NORTHWOOD	A	INN SNK	100 50	2A 2A	8000	1700034 1800017	7/1/2017 11/16/2017	1700097 1800054	SOX	9/1/2017 11/21/2017	9/7/2017 11/21/2017
N		PEYTON PLACE AT THE MANN TAVRN	ORFORD	A	RES	45	2A	8000	1700016	9/12/2017		SOX	11/2/2017	
N		THREE SHINING STARS	STRAFFORD	A	GAS	100	2A	8000	1800039	11/16/2017	1800130	SOX	11/27/2017	11/2/2017
P		REMINGTON EDUCATION CENTER	CANDIA	A	SCH	62	2A	8000	1800042	10/19/2017	1800138	SOX	10/31/2017	10/9/2017
г				A	3011	02	ZA	8000	1000042	10/19/2017	1000120	307	10/31/2017	10/9/2017
		1 "C" system; 1 violation; 1 returned to complia												
		8 "N" systems; 8 violations; 7 returned to comp												
		1 "P" system; 1 violation; 1 returned to complia												
С		GRAY LEDGES	GRANTHAM	А	CON	50		8000	1700028	7/2/2017		SOX	7/10/2017	8/7/2017
С		PITARYS MOBILE HOME PARK/EAST	HOLLIS	Α	MHP	90	2B	8000	1700031	4/1/2017	1700096	SOX	5/8/2017	6/1/2017
С	2501010	WHITEFIELD WATER	WHITEFIELD	Α	LCW	1560	2B	8000	1700023	8/13/2017	1700054	SOX	8/17/2017	10/2/2017
N	0617030	HIDDEN VALLEY CAMPGROUND	DERRY	Α	CPG	125	2B	8000	1800022	10/30/2017	1800070			11/3/2017
N	1588080	MILTON MILLS VARIETY	MILTON	Α	SNK	50	2B	8000	1700062	6/19/2017	1700180	SOX	8/2/2017	
Р	2435020	WASHINGTON ELEMENTARY SCH	WASHINGTON	Α	SCH	125	2B	8000	1700022	10/13/2017	1800051	SOX	10/20/2017	10/26/2017
		3 "C" systems; 3 violations; 3 returned to comp	iance; 3 public notices received											
		2 "N" systems; 2 violations; 1 returned to comp	liance: 1 public notice received											
		1 "P" system; 1 violations; 1 returned to compli												
N		TL STORER/ADAMS/MAIN	BARNSTEAD	Α	CPG	240	2C	8000	1800026	11/18/2017	1800075			
N		FNSP CANNON MTN PEABODY SLOPE	FRANCONIA	A	STP	1000	2C	8000	1700026	2/1/2017	1700078	SOX	2/24/2017	3/9/2017
N		MR MIKES	STODDARD	A	GAS	200	2C	8000	1700004	9/10/2017	1800018	SOX	11/27/2017	
N	2278050		SUNAPEE	A	RES	150	2C	8000	1700031	5/1/2017	1700098	SOX	5/22/2017	5/22/2017
N		WONTONS CHINESE RESTAURANT	WAKEFIELD	A	RES	59		8000	1700031	1/1/2017	1700038	SOX	2/28/2017	3/3/2017
IN			-	А	RES	39	2C	8000	1700023	1/1/2017	1/000/3	307	2/20/2017	3/3/201/
N.		5 "N" systems; 5 violations; 4 returned to comp	ALBANY		1101	125	2D	0000	4700033	6/1/2017	1700066	SOX	0/24/2017	9/7/2017
N		NH WORLD FELLOWSHIP CENTER		A	HAL			8000	1700022		1700066		8/24/2017	
N		SPRINGHAVEN CAMPGROUND	ALTON	Α	CPG	78	2D	8000	1700063	5/1/2017	1700148	SOX	7/17/2017	7/17/2017
N		GREEN TOPS CAMPGROUND	ALTON	Α	CPG	33	2D	8000	1700019	5/1/2017	1700044	SOX	7/19/2017	7/19/2017
N		SUN RIVER CAMPING AREA	BARNSTEAD	Α	CPG	200	2D	8000	1700028	5/1/2017	1800074	SOX	10/3/2017	10/3/2017
N		SUGAR AND ICE CREAMERY	BARRINGTON	Α	SNK	25	2D	8000	1700008	7/13/2017	1700025	SOX	7/25/2017	7/25/2017
N		GREEN MEADOW CAMPING AREA	BARTLETT	А	CPG	190	2D	8000	1700014	5/1/2017	1700040	SOX	7/28/2017	7/28/2017
N	0377100	SHERWOOD FOREST SHORES	CANTERBURY	Α	SER	50		8000	1700057	4/1/2017	1700178	SOX	6/30/2017	6/30/2017
N	0417030	MORNINGSIDE FLIGHT PARK	CHARLESTOWN	Α	REC	50	2D	8000	1700006	5/1/2017	1700020	SOX	8/18/2017	8/18/2017
N	0447080	PINE GROVE SPRINGS	CHESTERFIELD	Α	RES	150	2D	8000	1700009	4/1/2017	1700028	SOX	6/9/2017	6/9/2017
N	0487020	MOHAWK VALLEY CAMPING AREA	COLEBROOK	Α	CPG	100	2D	8000	1700043	5/1/2017	1700120	SOX	8/3/2017	9/28/2017
N	0617030	HIDDEN VALLEY CAMPGROUND	DERRY	Α	CPG	125	2D	8000	1700019	5/1/2017	1700060	SOX	7/24/2017	7/24/2017
N	0737050	OSSIPEE LAKE CAMPING AREA/NEW	EFFINGHAM	Α	CPG	30	2D	8000	1700008	5/1/2017	1700026	SOX	7/18/2017	7/18/2017
N		EPSOM VALLEY CAMPGROUND	EPSOM	Α	CPG	150	2D	8000	1700005	5/1/2017	1700016	SOX	7/18/2017	8/29/2017
N		EXETER ELMS CAMPGROUND	EXETER	Α	CPG	300	2D	8000	1700006	5/1/2017	1700023	SOX	7/31/2017	7/31/2017
N		STATE LINE CAMPGROUND	FITZWILLIAM	A	CPG	250		8000	1700017	5/1/2017	1700045	SOX	7/24/2017	
N		CAMP ROBIN HOOD KITCHEN	FREEDOM	A	JUV	403	2D	8000	1700017	6/1/2017		SOX	9/6/2017	9/6/2017
N		BLUFFS RV RESORT	FREEDOM	A	CPG	625	2D	8000	1700010	4/1/2017	1700038	SOX	6/12/2017	
				_									' ' ' 	
N	093/020	TIPPICANOE CAMPGROUND	GOSHEN	Α	CPG	325	Zυ	8000	1700043	5/1/2017	1700112	SOX	8/9/2017	9/14/2017

	SDWIS VIO TYPES 2A, 2B, 2C & 2D - RTCR TREATMENT TECHNIQUE/HEALTH-BASED VIOLATIONS - 2017 PWS DWG ID DUDING WATER SYSTEM NAME TOWN STATUS CATEGORD VIO. CONTAM VIO. D. DER DEC. ENE ID. ENF. RETURNED TO DIN DECOMP													
PWS Type	PWS ID	PUBLIC WATER SYSTEM NAME	TOWN	STATUS	CATEG	POP	VIO TYPE	CONTAM	VIO ID	PER BEG	ENF ID	ENF ACTION	RETURNED TO COMPL	PN RECD
N	1037010	CAMP TEL NOAR/CABIN 15	HAMPSTEAD	Α	JUV	360	2D	8000	1700008	6/1/2017	1700019	SOX	8/14/2017	8/11/2017
N	1037020	SANBORN SHORE ACRES	HAMPSTEAD	Α	CPG	370	2D	8000	1700012	4/1/2017	1700031	SOX	6/14/2017	6/14/2017
N	1168040	LOON HOLLOW	HOLDERNESS	Α	MTL	68	2D	8000	1700008	5/1/2017	1700024	SOX	7/18/2017	7/18/2017
N	1258050	SAWYERS PARK	KENSINGTON	Α	SNK	50	2D	8000	1700006	4/1/2017	1700024	SOX	7/11/2017	7/11/2017
N	1278150	KINGSTON FAIRWAYS GOLF CLUB	KINGSTON	Α	SNK	70	2D	8000	1700033	4/1/2017	1700098	SOX	6/22/2017	6/22/2017
N	1287050	RICHHAVEN COTTAGES	LACONIA	Α	MTL	33	2D	8000	1700009	5/1/2017	1700023	SOX	7/28/2017	7/28/2017
N	1287150	PINE HOLLOW CAMPING WORLD	LACONIA	Α	CPG	60	2D	8000	1700017	5/1/2017	1700053	SOX	7/25/2017	7/25/2017
N	1287160	PINE HOLLOW CMPING WORLD/BTHSE	LACONIA	Α	CPG	25	2D	8000	1700019	5/1/2017	1700056	SOX	7/20/2017	7/20/2017
N	1288260	TAMARACK RESTAURANT	LACONIA	Α	RES	300	2D	8000	1700041	4/1/2017	1700128	SOX	7/24/2017	7/24/2017
N	1407020	NH MOTOR SPEEDWAY	LOUDON	Α	REC	4500	2D	8000	1700006	4/1/2017	1700019	SOX	6/12/2017	6/12/2017
N	1407080	NH MTR SPDWY/RV CAMPNG STE S10	LOUDON	Α	CPG	75	2D	8000	1700002	4/1/2017	1700010	SOX	7/13/2017	7/13/2017
N	1418010	MT WASHINGTON COG RW/PEPPERSAS	THOMPSON AND MESERVES PURCHASE	Α	RES	198	2D	8000	1700001	4/1/2017	1700003	SOX	6/13/2017	6/22/2017
N	1527040	CAMP NOKOMIS	MEREDITH	Α	JUV	230	2D	8000	1700011	5/1/2017	1700021	SOX	7/24/2017	7/24/2017
N	1617020	CAMP TECUMSEH	MOULTONBOROUGH	Α	JUV	260	2D	8000	1700013	6/1/2017	1700050	SOX	9/25/2017	9/25/2017
N	1617030	CAMP WINAUKEE	MOULTONBOROUGH	Α	JUV	650	2D	8000	1700007	6/1/2017	1700021	SOX	8/11/2017	8/11/2017
N	1617210	MOULTONBOROUGH PLAYGROUND	MOULTONBOROUGH	Α	REC	25	2D	8000	1700009	5/1/2017	1700030	SOX	7/25/2017	7/26/2017
N	1618390	EL MARIACHI	MOULTONBOROUGH	Α	RES	25	2D	8000	1700004	4/1/2017	1700013	SOX	6/12/2017	7/19/2017
N	1658180	BAKER HILL GOLF CLUB	NEWBURY	Α	SNK	25	2D	8000	1700003	5/1/2017	1700012	SOX	7/20/2017	7/20/2017
N	1757010	TASKER DAY CAMP/MAIN COTTAGE	NEWTON	Α	JUV	110	2D	8000	1700019	6/1/2017	1700069	SOX	8/11/2017	8/14/2017
N	1757050	TASKER DAY CAMP/BOYS BATHROOM	NEWTON	Α	JUV	110	2D	8000	1700004	6/1/2017	1700014	SOX	8/11/2017	8/14/2017
N	1797080	COE BROWN ATHLETIC FIELD	NORTHWOOD	Α	REC	200	2D	8000	1700003	4/1/2017	1700010	SOX	6/14/2017	6/22/2017
N	1798090	LAKE SHORE FARM INN	NORTHWOOD	Α	INN	100	2D	8000	1700036	6/1/2017	1700108	SOX	9/7/2017	9/7/2017
N	1837040	CAMP MERRIWOOD	ORFORD	Α	JUV	159	2D	8000	1700032	6/1/2017	1700079	SOX	8/11/2017	8/11/2017
N	1847260	CAMP SOKOKIS	OSSIPEE	Α	CPG	105	2D	8000	1700007	5/1/2017	1700018	SOX	7/17/2017	7/19/2017
N	1847270	LAKEFRONT LANDING MARINA/CPG	OSSIPEE	Α	CPG	25	2D	8000	1700004	5/1/2017	1700010	SOX	7/19/2017	9/5/2017
N	1848430	COFFEE CABOOSE	OSSIPEE	Α	SNK	25	2D	8000	1700010	5/1/2017	1700026	SOX	7/18/2017	7/19/2017
N	1908220	MOUNTAIN VIEW CAMPGROUND	PITTSBURG	Α	CPG	100	2D	8000	1700018	5/1/2017	1700057	SOX	7/24/2017	7/24/2017
N	1947030	PLYMOUTH SANDS CAMPING AREA	PLYMOUTH	Α	CPG	125	2D	8000	1700006	5/1/2017	1700020	SOX	7/26/2017	7/26/2017
N	2037030	WHITE MOUNTAIN RANCH	RUMNEY	Α	CPG	204	2D	8000	1700009	7/1/2017	1700030	SOX	9/15/2017	9/15/2017
N	2057010	CAMP Y WOOD	SALEM	Α	JUV	25	2D	8000	1700021	6/1/2017	1700067	SOX	8/29/2017	8/30/2017
N	2057050	CAMP OTTER/THE LANDING	SALEM	Α	JUV	260	2D	8000	1700013	6/1/2017	1700046	SOX	8/24/2017	8/24/2017
N	2057080	CAMP OTTER/ UPPER BATHHOUSE	SALEM	Α	JUV	260	2D	8000	1700035	6/1/2017	1700100	SOX	8/24/2017	8/24/2017
N	2408010	HOOPER GOLF COURSE	WALPOLE	Α	RES	25	2D	8000	1700002	5/1/2017	1700007	SOX	7/17/2017	7/28/2017
N		COZY POND CAMPING RESORT/WEST	WEBSTER	Α	CPG	100	2D	8000	1700007	5/1/2017		SOX	8/9/2017	8/9/2017
N		COZY POND CAMPING RESORT/EAST	WEBSTER	Α	CPG	33	2D	8000	1700009	5/1/2017		SOX	8/9/2017	8/9/2017
N	2477020	PINE HAVEN CAMPGROUND	WENTWORTH	Α	CPG	257	2D	8000	1700002	5/1/2017	1700005	SOX	8/1/2017	8/1/2017
N		MONADNOCK SPEEDWAY	WINCHESTER	Α	REC	1000	2D	8000	1700026	4/1/2017		SOX	6/15/2017	6/15/2017
N		ROBIES RV/TRAILER PARK	WOLFEBORO	Α	CPG	60	2D	8000	1700020	5/1/2017		SOX	7/17/2017	7/24/2017
N		NICK RECREATIONAL PARK	WOLFEBORO	Α	SNK	25	2D	8000	1700006	5/1/2017		SOX	8/9/2017	8/16/2017
N		JACK OLANTERN GOLF COURSE	WOODSTOCK	Α	RES	100	2D	8000	1700010	5/1/2017		SOX	7/31/2017	7/24/2017
		58 "N" systems; 58 violations; 58 returned to co								. ,			. ,	. ,

	SDWIS VIOLATION TYPE 71 - CONSUMER CONFIDENCE RULE VIOLATIONS - 2017													
PWS TYPE	PWS ID	PUBLIC WATER SYSTEM NAME	TOWN	STATUS	CATEG	POP	CONTAM	VIO ID	PER BEG	ENF ID	ENF ACTION	RETURNED TO COMPL		
С	0202040	WESTVIEW MEADOWS	BELMONT	Α	SFR	58	7000	1700128	7/1/2017	1800258	SOX	11/14/2017		
С	0354010	CARDIGAN MOUNTAIN SCH	CANAAN	Α	DOM	300	7000	1700026	7/1/2017	1700048	SOX	7/25/2017		
С	0993030	FROST TRAILER PARK	GREENVILLE	Α	MHP	73	7000	1700036	7/1/2017	1800096	SOX	10/11/2017		
С	1162010	HIGHLAND LINKS COLONY	HOLDERNESS	Α	CON	88	7000	1700030	7/1/2017	1700061	SOX	7/27/2017		
С	1282010	MOUNTAIN VIEW APTS	LACONIA	Α	APT	100	7000	1700054	7/1/2017	1700110	SOX	8/25/2017		
С	1402010	FLINTLOCK APTS	LOUDON	Α	APT	30	7000	1700014	7/1/2017	1700027	SOX	7/20/2017		
С	1612230	KILNWOOD ON KANASATKA	MOULTONBOROUGH	Α	SFR	68	7000	1700046	7/1/2017	1700090	SOX	7/26/2017		
С	1742010	CARY AND ALLEN ST DEV	NEWPORT	Α	SFR	43	7000	1700022	7/1/2017	1700039	SOX	7/28/2017		
С	1992070	PAYSON VILLAGE	RINDGE	Α	SRH	54	7000	1700018	7/1/2017	1700044	SOX	9/29/2017		
С	2003070	AMAZON PARK	ROCHESTER	Α	MHP	120	7000	1700055	7/1/2017	1700154	SOX	7/28/2017		
С	2192020	NORTHERN VIEW APARTMENTS	STEWARTSTOWN	Α	APT	50	7000	1700069	7/1/2017	1700191	SOX	8/21/2017		
С	2422010	SOUTH MAIN STREET WATER DIST	WARREN	Α	SCW	200	7000	1700075	7/1/2017	1700173	SOX	8/3/2017		
С	2542080	WYNRIDGE CONDOS	WINDHAM	Α	CON	58	7000	1700021	7/1/2017	1700041	SOX	8/7/2017		
		13 "C" systems; 13 violations; 13 retu	ned to compliance											

	SDWIS VIO TYPES 3A & 3B - RTCR MONITORING (MAJOR) VIOLATIONS - 2017													
PWS Type	PWS ID	PUBLIC WATER SYSTEM NAME	TOWN	STATUS	CATEG	POP	VIO TYPE	CONTAM	VIO ID	PER BEG	ENF ID	ENF ACTION	RETURNED TO COMPL	PN RECD
С	0202010	ABENAKI WATER /LAKELAND	BELMONT	Α	CON	395	3A	8000	1800008	11/1/2017	1800024			
С	0512240	ROCKHOUSE MOUNTAIN	CONWAY	Α	SFR	416	3A	8000	1800046	10/1/2017	1800128	SOX	12/1/2017	11/6/2017
С	0882130	BROADVIEW CONDOS	GILFORD	Α	CON	128	3A	8000	1800027	10/1/2017	1800053	SOX	12/1/2017	11/17/2017
С	1456020	UNIVERSITY EDGE AT 10 LEE RD	MADBURY	Α	APT	40	3A	8000	1800016	10/1/2017	1800102			
С	1456020	UNIVERSITY EDGE AT 10 LEE RD	MADBURY	Α	APT	40	3A	8000	1800020	11/1/2017	1800104			
С	1456020	UNIVERSITY EDGE AT 10 LEE RD	MADBURY	Α	APT	40	3A	8000	1800024	12/1/2017	1800106			
С	2421010	GLENCLIFF IMPROVEMENT	WARREN	Α	SCW	50	3A	8000	1700120	6/1/2017	1700223	SOX	7/20/2017	7/21/2017
N	0027120	NH WORLD FELLOWSHIP CENTER	ALBANY	Α	HAL	125	3A	8000	1700024	8/1/2017	1800073	SOX	10/2/2017	10/20/2017
N	0037040	AMC CARDIGAN LODGE	ALEXANDRIA	Α	CPG	90	3A	8000	1700021	4/1/2017	1700069	SOX	7/20/2017	7/18/2017
N	0067110	SPRINGHAVEN CAMPGROUND	ALTON	Α	CPG	78	3A	8000	1700061	6/1/2017	1700149	SOX	7/20/2017	7/17/2017
N	0067180	HALF MOON COTTAGE COLONY	ALTON	Α	SER	33	3A	8000	1700001	8/1/2017	1700006	SOX	9/12/2017	9/25/2017
N	0068050	WISE OWL REST CNTRY STRE/DELI	ALTON	Α	RES	63	3A	8000	1800078	10/1/2017	1800207	SOX	12/1/2017	12/4/2017
N	0138010	AUBURN TAVERN	AUBURN	Α	RES	146	3A	8000	1700025	7/1/2017	1800070	SOX	12/1/2017	11/13/2017
N	0146020	WHITE BUFFALO TRADING POST	BARNSTEAD	Α	SNK	30	3A	8000	1800014	10/1/2017	1800050			12/1/2017
N	0147010	TL STORER/ADAMS/MAIN	BARNSTEAD	Α	CPG	240	3A	8000	1800023	10/1/2017	1800069			12/8/2017
N	0157040	AYERS LAKE CAMPGROUND	BARRINGTON	Α	CPG	50	3A	8000	1800002	10/1/2017	1800010			12/7/2017
N	0157070	AYERS LAKE COTTAGES	BARRINGTON	Α	CPG	30	3A	8000	1800004	10/1/2017	1800012			12/7/2017
N	0158080	PHILS RESTAURANT	BARRINGTON	Α	RES	75	3A	8000	1800019	10/1/2017	1800063	SOX	12/1/2017	11/21/2017
N	0158100	FRANK JONES RESTAURANT AND PUB	BARRINGTON	Α	SNK	50	3A	8000	1700011	4/1/2017	1700031	SOX	7/20/2017	7/28/2017
N	0158100	FRANK JONES RESTAURANT AND PUB	BARRINGTON	Α	SNK	50	3A	8000	1800013	10/1/2017	1800037			
N	0158120	DANTES PASTA AND VINO	BARRINGTON	Α	RES	100	3A	8000	1800014	10/1/2017	1800043			
N	0168110	NORTH COLONY MOTEL	BARTLETT	Α	MTL	43	3A	8000	1700004	7/1/2017	1800014	SOX	11/1/2017	10/23/2017
N	0208030	CHINA GARDEN RESTAURANT	BELMONT	Α	RES	200	3A	8000	1700034	7/1/2017	1700076	SOX	8/31/2017	
N	0208030	CHINA GARDEN RESTAURANT	BELMONT	Α	RES	200	3A	8000	1700038	9/1/2017	1800084	SOX	11/1/2017	
N	0208030	CHINA GARDEN RESTAURANT	BELMONT	Α	RES	200	3A	8000	1800042	11/1/2017	1800096			
N	0278110	APPLESEED RESTAURANT	BRADFORD	Α	INN	75	3A	8000	1800023	10/1/2017	1800065			12/26/2017
N	0286030	GRACE MINISTRIES INTERNATIONAL	BRENTWOOD	Α	HAL	50	3A	8000	1800030	10/1/2017	1800080			
N	0288040	HEAVNLY DONUTS	BRENTWOOD	Α	RES	200	3A	8000	1700021	6/1/2017	1700070	SOX	7/20/2017	7/19/2017
N	0288040	HEAVNLY DONUTS	BRENTWOOD	Α	RES	200	3A	8000	1800023	10/1/2017	1800081			12/1/2017
N	0288040	HEAVNLY DONUTS	BRENTWOOD	Α	RES	200	3A	8000	1800025	11/1/2017	1800083			
N	0297100	NEWFOUND RV PARK	BRIDGEWATER	Α	CPG	90	3A	8000	1700012	9/1/2017	1800041	SOX	11/1/2017	10/18/2017
N	0298010	INN ON NEWFOUND LAKE	BRIDGEWATER	Α	INN	100	3A	8000	1700055	4/1/2017	1700142	SOX	8/1/2017	7/25/2017
N	0298010	INN ON NEWFOUND LAKE	BRIDGEWATER	Α	INN	100	3A	8000	1700058	7/1/2017	1800150	SOX	11/1/2017	
N		MOOSE MOUNTAIN RECREATION AREA	BROOKFIELD	I	REC	100	3A	8000	1800007	10/1/2017	1800023		*	
N	0325030	BROOKLINE EVENT CENTER	BROOKLINE	Α	HAL	240	3A	8000	1700019	9/1/2017	1800058	SOX	12/1/2017	
N	0328070	BIG BEAR LODGE	BROOKLINE	Α	RES	63	3A	8000	1700034	6/1/2017	1700109	SOX	7/20/2017	
N	0348080	COUNTRY COW RESTAURANT AND BAR	CAMPTON	Α	RES	410	3A	8000	1800027	10/1/2017	1800076		*	
N	0357030	CRESCENT CAMPSITES/SOUTH	CANAAN	Α	CPG	25	3A	8000	1800007	10/1/2017	1800020			11/20/2017
N	0357040	CRESCENT CAMPSITES/NORTH	CANAAN	Α	CPG	211	3A	8000	1800009	10/1/2017	1800030			11/20/2017
N	0366020	CANDIA WOODS GOLF LINK	CANDIA	Α	REC	200	3A	8000	1700012	6/1/2017	1700045	SOX	7/20/2017	7/20/2017

	SDWIS VIO TYPES 3A & 3B - RTCR MONITORING (MAJOR) VIOLATIONS - 2017													
PWS Type	PWS ID	PUBLIC WATER SYSTEM NAME	TOWN	STATUS	CATEG	POP	VIO TYPE	CONTAM	VIO ID	PER BEG	ENF ID	ENF ACTION	RETURNED TO COMPL	PN RECD
N	0367020	CHARMINGFARE FARM	CANDIA	Α	REC	50	3A	8000	1700017	7/1/2017	1800066	SOX	11/1/2017	11/14/2017
N	0379010	TOWN OFFICES/LIBRARY	CANTERBURY	Α	TWN	25	3A	8000	1800009	10/1/2017	1800023	SOX	12/1/2017	
N	0387010	MOUNT DECEPTION CAMPING AREA	CARROLL	Α	CPG	100	3A	8000	1700049	6/1/2017	1700122	SOX	8/31/2017	7/28/2017
N	0387010	MOUNT DECEPTION CAMPING AREA	CARROLL	Α	CPG	100	3A	8000	1700052	8/1/2017	1800132			10/23/2017
N	0447030	CAMP SPOFFORD/KITCHEN	CHESTERFIELD	Α	HAL	357	3A	8000	1700010	7/1/2017	1800042	SOX	10/2/2017	9/15/2017
N	0447030	CAMP SPOFFORD/KITCHEN	CHESTERFIELD	Α	HAL	357	3A	8000	1800012	10/1/2017	1800050	SOX	12/1/2017	11/27/2017
N	0447110	CAMP SPOFFORD/CHAPEL	CHESTERFIELD	Α	HAL	150	3A	8000	1700001	7/1/2017	1800007	SOX	10/2/2017	9/15/2017
N	0478010	RUDYS CABINS AND CAMPGROUND	CLARKSVILLE	Α	CPG	115	3A	8000	1700023	6/1/2017	1700084	SOX	7/20/2017	7/24/2017
N	0519040	CONWAY SEVENTH DAY ADV CHURCH	CONWAY	Α	HAL	100	3A	8000	1800003	10/1/2017	1800015			12/14/2017
N	0578060	DANBURY COUNTRY STORE	DANBURY	Α	GAS	25	3A	8000	1800002	10/1/2017	1800007	SOX	12/1/2017	12/12/2017
N	0618060	ROBERT FROST MOTOR INN	DERRY	1	MTL	40	3A	8000	1700014	7/1/2017	1800051	SO0	10/19/2017	
N	0699010	DURHAM PUBLIC WORKS	DURHAM	Α	BUS	40	3A	8000	1800006	10/1/2017	1800026	SOX	12/1/2017	11/27/2017
N	0707010	TRICKLIN FALLS DAY CAMP	EAST KINGSTON	Α	JUV	150	3A	8000	1700015	9/1/2017	1800058			12/1/2017
N	0737020	PROVINCE SHORES CAMPGROUND	EFFINGHAM	Α	CPG	215	3A	8000	1800021	10/1/2017	1800063			11/20/2017
N	0758140	EXIT 16 MOBIL	ENFIELD	Α	GAS	500	3A	8000	1700006	7/1/2017	1800021			10/23/2017
N	0777030	LAZY RIVER CAMPING AREA	EPSOM	Α	CPG	293	3A	8000	1700005	6/1/2017	1700018	SOX	7/20/2017	7/17/2017
N	0778010	COUNTRY CIRCLE RESTAURANT	EPSOM	Α	RES	250	3A	8000	1800023	10/1/2017	1800067			
N	0807020	EXETER ELMS CAMPGROUND	EXETER	Α	CPG	300	3A	8000	1700008	9/1/2017	1800029			11/7/2017
N	0807020	EXETER ELMS CAMPGROUND	EXETER	Α	CPG	300	3A	8000	1800010	10/1/2017	1800032			
N	0818080	HAWGS PEN CYCLES	FARMINGTON	Α	RES	50	3A	8000	1800008	10/1/2017	1800027	SOX	12/1/2017	12/1/2017
N	0847030	FNSP TRAM SUMMIT STATION	FRANCONIA	Α	STP	1000	3A	8000	1700014	4/1/2017	1700046	SOX	8/31/2017	7/26/2017
N	0849010	FNSP TRAM VALLEY STATION	FRANCONIA	Α	STP	900	3A	8000	1700006	4/1/2017	1700021	SOX	8/31/2017	7/26/2017
N	0867150	CAMP HUCKINS MAIN SYS	FREEDOM	Α	JUV	500	3A	8000	1700006	9/1/2017	1800023			10/16/2017
N	0886140	GILFORD HILLS	GILFORD	Α	REC	700	3A	8000	1700041	6/1/2017	1700124	SOX	8/1/2017	8/2/2017
N	0886140	GILFORD HILLS	GILFORD	Α	REC	700	3A	8000	1800043	12/1/2017	1800135			
N	0887110	MOUNTAIN VIEW YACHT CLUB I	GILFORD	Α	REC	570	3A	8000	1700015	6/1/2017	1700049	SOX	8/1/2017	7/31/2017
N	0887130	MOUNTAIN VIEW YACHT CLUB II	GILFORD	Α	REC	73	3A	8000	1700015	6/1/2017	1700053	SOX	8/1/2017	7/31/2017
N	0958010	RUM BROOK PLACE	GRANTHAM	Α	RES	60	3A	8000	1700017	7/1/2017	1800052			10/17/2017
N	0988010	SUBWAY	GREENLAND	Α	RES	75	3A	8000	1800024	10/1/2017	1800068			
N	1048110	HAMPTON FALLS VILLAGE MARKET	HAMPTON FALLS	Α	SNK	70	3A	8000	1700012	7/1/2017	1800039	SOX	10/2/2017	9/27/2017
N	1078050	ETNA GENERAL STORE	HANOVER	Α	SNK	70	3A	8000	1700015	7/1/2017	1800049	SOX	11/1/2017	11/21/2017
N	1167150	SQUAM LAKESIDE FARM/UPPER	HOLDERNESS	Α	CPG	183	3A	8000	1800020	10/1/2017	1800056			12/15/2017
N	1168010	COTTAGE PLACE ON SQUAM LAKE	HOLDERNESS	Α	MTL	70	3A	8000	1700024	8/1/2017	1800072	SOX	10/2/2017	9/28/2017
N	1168130	SQUAM LAKESIDE FARM/LOWER	HOLDERNESS	Α	CPG	115	3A	8000	1800023	10/1/2017	1800053			12/15/2017
N	1177040	SILVER LAKE STATE PARK	HOLLIS	Α	STP	250	3A	8000	1700019	8/1/2017	1700066			9/21/2017
N	1177040	SILVER LAKE STATE PARK	HOLLIS	Α	STP	250	3A	8000	1700021	9/1/2017	1800073			12/6/2017
N	1199010	AMERICAN LEGION POST 81	HOPKINTON	Α	HAL	199	3A	8000	1700008	4/1/2017	1700026	SOX	8/1/2017	9/18/2017
N	1247030	OTTER BROOK LAKE REC AREA	KEENE	Α	REC	200	3A	8000	1700006	8/1/2017	1800020	SOX	10/2/2017	10/4/2017
N	1279060	VFW POST 1088	KINGSTON	Α	HAL	30	3A	8000	1800036	10/1/2017	1800107			
N	1287080	HACK MA TACK CAMPGROUND	LACONIA	Α	CPG	198	3A	8000	1700019	7/1/2017	1800070	SOX	10/6/2017	

	SDWIS VIO TYPES 3A & 3B - RTCR MONITORING (MAJOR) VIOLATIONS - 2017													
PWS Type	PWS ID	PUBLIC WATER SYSTEM NAME	TOWN	STATUS	CATEG	POP	VIO TYPE	CONTAM	VIO ID	PER BEG	ENF ID	ENF ACTION	RETURNED TO COMPL	PN RECD
N	1287080	HACK MA TACK CAMPGROUND	LACONIA	Α	CPG	198	3A	8000	1700022	8/1/2017	1800072	SOX	10/6/2017	
N	1287150	PINE HOLLOW CAMPING WORLD	LACONIA	Α	CPG	60	3A	8000	1700019	8/1/2017	1800061	SOX	10/2/2017	9/15/2017
N	1287160	PINE HOLLOW CMPING WORLD/BTHSE	LACONIA	Α	CPG	25	3A	8000	1700025	8/1/2017	1800086	SOX	10/2/2017	9/15/2017
N	1288100	HI SPOT CONDOMINIUMS	LACONIA	Α	SER	45	3A	8000	1800026	10/1/2017	1800062	SOX	12/1/2017	
N	1288260	TAMARACK RESTAURANT	LACONIA	Α	RES	300	3A	8000	1700046	8/1/2017	1800141	SOX	10/2/2017	9/19/2017
N	1337050	FOREST GLEN RECREATION HALL	LEE	Α	CPG	250	3A	8000	1700016	6/1/2017	1700045	SOX	7/20/2017	
N	1337070	FOREST GLEN CAMPGROUND	LEE	Α	CPG	250	3A	8000	1700009	6/1/2017	1700032	SOX	7/20/2017	
N	1338030	SUNNYS RESTAURANT	LEE	Α	RES	150	3A	8000	1700040	9/1/2017	1800136	SOX	11/1/2017	11/22/2017
N	1522050	LAKE SHORE BEACH WATER GROUP	MEREDITH	Α	SER	30	3A	8000	1800005	10/1/2017	1800008	SOX	12/1/2017	12/19/2017
N	1527240	VACATION ESCAPE MOTEL	MEREDITH	I	MTL	55	3A	8000	1700019	6/1/2017	1700050	SO0	7/20/2017	
N	1529010	SAINT CHARLES CHURCH	MEREDITH	Α	HAL	730	3A	8000	1700005	4/1/2017	1700014	SOX	9/5/2017	8/2/2017
N	1588080	MILTON MILLS VARIETY	MILTON	Α	SNK	50	3A	8000	1700064	6/1/2017	1700195	SOX	9/5/2017	10/31/2017
N	1588080	MILTON MILLS VARIETY	MILTON	Α	SNK	50	3A	8000	1700070	9/1/2017	1800219	SOX	11/1/2017	
N	1618330	NEW VILLAGE KITCHEN	MOULTONBOROUGH	Α	RES	500	3A	8000	1700010	4/1/2017	1800032	SOX	10/2/2017	8/1/2017
N	1618370	ALL DAY CONVENIENCE	MOULTONBOROUGH	Α	GAS	70	3A	8000	1800012	10/1/2017	1800037	SOX	12/1/2017	
N	1677040	BIRCH HILL CAMP/LODGE	NEW DURHAM	Α	JUV	163	3A	8000	1700016	8/1/2017	1800041			11/16/2017
N	1677070	BIRCH HILL CAMP/CAFETERIA	NEW DURHAM	Α	JUV	163	3A	8000	1700007	8/1/2017	1800022			11/16/2017
N	1688020	GREAT BAY CAMPING/STORE/DELI	NEWFIELDS	Α	GAS	400	3A	8000	1800010	10/1/2017	1800034			12/21/2017
N	1698110	NEW HAMPTON CONVENIENCE	NEW HAMPTON	Α	GAS	75	3A	8000	1700006	7/1/2017	1700024	SOX	9/5/2017	8/23/2017
N	1798090	LAKE SHORE FARM INN	NORTHWOOD	Α	INN	100	3A	8000	1700040	9/1/2017	1800124			
N	1798150	HERITAGE CORNER MARKET	NORTHWOOD	Α	SNK	150	3A	8000	1700015	7/1/2017	1800051	SOX	11/1/2017	11/20/2017
N	1848300	M AND V CONVENIENCE/ VIDEO	OSSIPEE	Α	GAS	100	3A	8000	1700019	6/1/2017	1700048	SOX	8/1/2017	8/14/2017
N	1848300	M AND V CONVENIENCE/ VIDEO	OSSIPEE	Α	GAS	100	3A	8000	1800021	11/1/2017	1800057			
N	1848400	LYNNSKIS RESTAURANT	OSSIPEE	Α	RES	80	3A	8000	1700010	4/1/2017	1700030	SOX	8/1/2017	7/24/2017
N	1858150	PELHAM HOUSE OF PIZZA	PELHAM	Α	RES	25	3A	8000	1700001	7/1/2017	1800013			11/1/2017
N	1908090	SPRUCE CONE PARK	PITTSBURG	Α	CPG	125	3A	8000	1700019	7/1/2017	1800056			12/5/2017
N	1908100	MOUNTAIN VIEW CABINS	PITTSBURG	Α	CPG	66	3A	8000	1800015	12/1/2017	1800052			
N	1908180	MAGALLOWAY CABINS	PITTSBURG	Α	MTL	27	3A	8000	1700009	7/1/2017	1700038	SOX	9/5/2017	9/5/2017
N	1917020	TL STORER/GOOSE CAMP	PITTSFIELD	Α	CPG	240	3A	8000	1700020	9/1/2017	1800065			12/5/2017
N	1939010	PLAISTOW FISH AND GAME CLUB	PLAISTOW	Α	REC	150	3A	8000	1700054	7/1/2017	1800122	SOX	12/1/2017	12/1/2017
N	1948040	KIEUS PLACE	PLYMOUTH	Α	RES	100	3A	8000	1700019	7/1/2017	1700048	SO0	8/18/2017	
N	1948060	ITALIAN FARMHOUSE	PLYMOUTH	Α	RES	100	3A	8000	1700027	4/1/2017	1700075	SOX	8/1/2017	7/17/2017
N	1948060	ITALIAN FARMHOUSE	PLYMOUTH	Α	RES	100	3A	8000	1700029	7/1/2017	1800082	SOX	11/1/2017	10/18/2017
N	1948090	PLYMOUTH MOBIL	PLYMOUTH	Α	GAS	300	3A	8000	1700021	7/1/2017	1700079	SOX	9/11/2017	8/23/2017
N	1948120	THE LAST CHAIR	PLYMOUTH	Α	RES	40	3A	8000	1700001	7/1/2017	1800019	SOX	12/28/2017	10/26/2017
N	1948120	THE LAST CHAIR	PLYMOUTH	Α	RES	40	3A	8000	1800005	10/1/2017	1800021	SOX	12/28/2017	
N	1977010	ZIONS CAMP	RAYMOND	Α	JUV	250	3A	8000	1800020	10/1/2017	1800065			12/27/2017
N	1998030	EMMAS 321 PUB AND KITCHEN	RINDGE	Α	RES	50	3A	8000	1700016	4/1/2017	1800039	SOX	10/2/2017	7/17/2017
N	2037060	MOUNTAIN PINES CAMPGROUND	RUMNEY	Α	CPG	80	3A	8000	1800027	10/1/2017	1800083			11/29/2017
N	2057010	CAMP Y WOOD	SALEM	Α	JUV	25	3A	8000	1700023	7/1/2017	1700068	SOX	9/5/2017	8/30/2017

	SDWIS VIO TYPES 3A & 3B - RTCR MONITORING (MAJOR) VIOLATIONS - 2017													
PWS Type	PWS ID	PUBLIC WATER SYSTEM NAME	TOWN	STATUS	CATEG	POP	VIO TYPE	CONTAM	VIO ID	PER BEG	ENF ID	ENF ACTION	RETURNED TO COMPL	PN RECD
N	2057010	CAMP Y WOOD	SALEM	Α	JUV	25	3A	8000	1700025	9/1/2017	1800074	SOX	11/1/2017	11/2/2017
N	2068020	BARN STORE OF NEW ENGLAND	SALISBURY	Α	RES	25	3A	8000	1700003	7/1/2017	1800015	SOX	11/1/2017	10/26/2017
N	2098020	CORNER HOUSE INN	SANDWICH	Α	RES	100	3A	8000	1700012	4/1/2017	1700038	SOX	8/1/2017	7/25/2017
N	2218050	BOW LAKE INN	STRAFFORD	ı	RES	30	3A	8000	1800003	10/1/2017	1800011	SO0	11/21/2017	
N	2227020	CONNOLLY CABINS AND CAMPGROUND	STRATFORD	Α	CPG	80	3A	8000	1700010	9/1/2017	1800031	SOX	11/1/2017	
N	2236130	STRATHAM CENTRAL CONDOS	STRATHAM	Α	SNK	174	3A	8000	1800036	10/1/2017	1800120	SOX	12/1/2017	11/29/2017
N	2278060	ZIGGYS PIZZA	SUNAPEE	Α	RES	100	3A	8000	1700008	4/1/2017	1700026	SOX	9/27/2017	12/8/2017
N	2278060	ZIGGYS PIZZA	SUNAPEE	Α	RES	100	3A	8000	1700012	8/1/2017	1700028	SOX	9/27/2017	12/8/2017
N	2298020	FOLLANSBEE INN	SUTTON	Α	INN	35	3A	8000	1800003	10/1/2017	1800013	SOX	12/1/2017	11/30/2017
N	2307080	GOMARLOS FOOD AND CIRCUS	SWANZEY	Α	RES	25	3A	8000	1800007	10/1/2017	1800022	SOX	12/1/2017	12/27/2017
N	2347010	PEMI RIVER CAMPGROUND	THORNTON	Α	CPG	93	3A	8000	1700019	6/1/2017	1700054	SOX	7/26/2017	8/9/2017
N	2347010	PEMI RIVER CAMPGROUND	THORNTON	Α	CPG	93	3A	8000	1700021	9/1/2017	1800065	SOX	11/1/2017	
N	2358130	TILT N DINER	TILTON	Α	RES	300	3A	8000	1700012	7/1/2017	1800040	SOX	10/3/2017	11/8/2017
N	2358200	WINNISQUAM MARKET AND DELI	TILTON	Α	SNK	25	3A	8000	1700009	7/1/2017	1700033	SOX	9/5/2017	8/31/2017
N	2358200	WINNISQUAM MARKET AND DELI	TILTON	Α	SNK	25	3A	8000	1800012	10/1/2017	1800044			
N	2417040	MT KEARSARGE INDIAN MUSEUM	WARNER	Α	REC	75	3A	8000	1700016	7/1/2017	1800047	SOX	10/3/2017	10/10/2017
N	2458080	GENERALS SPORTS BAR/GRILL	WEARE	Α	RES	54	3A	8000	1700025	7/1/2017	1800081	SOX	10/3/2017	9/15/2017
N	2477010	CAMP PEMIGEWASSETT	WENTWORTH	Α	JUV	255	3A	8000	1700018	8/1/2017	1700059			9/18/2017
N	2479010	BAKER RIVER BIBLE CHURCH	WENTWORTH	Α	HAL	80	3A	8000	1800010	10/1/2017	1800030			
N	2528010	OLIVERS RESTAURANT	WILTON	Α	RES	75	3A	8000	1800022	10/1/2017	1800047			
N	2528030	FOUR CORNERS FARM	WILTON	Α	RES	50	3A	8000	1700001	7/1/2017	1800005	SOX	11/1/2017	12/4/2017
N	2545070	SEARLES CHAPEL	WINDHAM	Α	HAL	100	3A	8000	1700009	7/1/2017	1700026	SOX	9/5/2017	8/23/2017
N	2548150	DUNKIN DONUTS /PC 346676	WINDHAM	Α	RES	200	3A	8000	1700002	4/1/2017	1800008	SOX	10/3/2017	7/18/2017
N	2548160	GRIFFIN PARK	WINDHAM	Α	SNK	100	3A	8000	1700007	7/1/2017	1700021	SOX	9/5/2017	8/23/2017
N	2549010	TOWN HALL/PLANNING/DEV/TV STAT	WINDHAM	Α	TWN	25	3A	8000	1700006	7/1/2017	1800023	SOX	11/1/2017	11/21/2017
Р	0155110	BARRINGTON CMNTY CHILD CTR	BARRINGTON	I	DAY	48	3A	8000	1700008	7/1/2017	1800022	SO0	10/20/2017	
Р	0708040	POWWOW JUNCTION	EAST KINGSTON	Α	COM	63	3A	8000	1700012	7/1/2017	1800047	SOX	11/1/2017	9/25/2017
Р	0887050	GUNSTOCK AREA	GILFORD	Α	WKP	1902	3A	8000	1700032	7/1/2017	1800091	SOX	11/1/2017	10/24/2017
Р	1235010	JEFFERSON ELEMENTARY SCH	JEFFERSON	Α	SCH	135	3A	8000	1700018	7/1/2017	1800033	SOX	11/1/2017	11/6/2017
Р	1395140	VICTORY BAPTIST SCH	LONDONDERRY	Α	SCH	74	3A	8000	1700026	7/1/2017	1800089			10/25/2017
Р	1555010	MILAN VILLAGE SCH	MILAN	Α	SCH	150	3A	8000	1700017	7/1/2017	1800045	SOX	11/1/2017	11/6/2017
Р	1995010	RINDGE MEMORIAL SCH	RINDGE	Α	SCH	450	3A	8000	1800011	10/1/2017	1800045			12/15/2017
Р	2405010	DREWSVILLE CARRIAGE HOUSE	WALPOLE	Α	SCH	31	3A	8000	1700003	7/1/2017	1800014	SOX	10/3/2017	11/6/2017
Р	2455090	ROUTE 114 VILLAGE PLAZA	WEARE	Α	DAY	38	3A	8000	1800004	10/1/2017	1800018			
Р	2455090	ROUTE 114 VILLAGE PLAZA	WEARE	Α	DAY	38	3A	8000	1800010	12/1/2017	1800040			
Р	2505010	WHITE MTN REGIONAL HS	WHITEFIELD	Α	SCH	500	3A	8000	1700016	7/1/2017	1800050	SOX	11/1/2017	11/6/2017
Р	2546160	COMMONS AT WINDHAM 2/EAST BLDG	WINDHAM	Α	COM	50	3A	8000	1700012	7/1/2017	1800034			11/20/2017

^{5 &}quot;C" systems; 7 violations; 3 returned to compliance; 3 public notices received

^{118 &}quot;N" systems; 138 violations; 87 returned to compliance; 4 SO0 (no longer subject to the rule); 100 public notices received

^{11 &}quot;P" systems; 12 violations; 6 returned to compliance; 1 SO0 (no longer subject to the rule); 9 public notices received

	SDWIS VIO TYPES 3A & 3B - RTCR MONITORING (MAJOR) VIOLATIONS - 2017														
PWS Type	PWS ID	PUBLIC WATER SYSTEM NAME	TOWN	STATUS	CATEG	POP	VIO TYPE	CONTAM	VIO ID	PER BEG	ENF ID	ENF ACTION	RETURNED TO COMPL	PN RECD	
С	2232090	STRATHAM WOODS	STRATHAM	Α	SFR	38	3B	8000	1800011	10/1/2017	1800038			12/11/2017	
С	2232140	JEWETT HILL	STRATHAM	Α	SFR	50	3B	8000	1700018	4/1/2017	1700048	SOX	8/1/2017	9/7/2017	
N	0288010	BESSIES LUNCH	BRENTWOOD	Α	RES	50	3B	8000	1800005	10/1/2017	1800018				
N	0298020	BRIDGEWATER INN/JAPANESE REST	BRIDGEWATER	Α	INN	130	3B	8000	1800014	10/1/2017	1800041			12/13/2017	
N	0349010	CAMPTON TOWN OFFICES	CAMPTON	Α	TWN	85	3B	8000	1800003	10/1/2017	1800013			12/18/2017	
N	1337040	WELLINGTON CAMPING PARK	LEE	Α	CPG	150	3B	8000	1700010	4/1/2017	1700023	SOX	7/31/2017	7/27/2017	
N	2308040	NICKS RESTAURANT	SWANZEY	Α	RES	200	3B	8000	1700004	7/1/2017	1700019	SOX	9/5/2017	8/17/2017	
N	2549010	TOWN HALL/PLANNING/DEV/TV STAT	WINDHAM	Α	TWN	25	3B	8000	1700004	7/1/2017	1700017	SOX	9/5/2017	8/30/2017	
Р	2236100	PIPERS LANDING	STRATHAM	Α	COM	45	3B	8000	1800006	10/1/2017	1800015				

^{2 &}quot;C" systems; 2 violations; 1 returned to compliance; 2 public notices received

 $^{6\ {\}rm "N"}$ systems; $6\ {\rm violations};$ $3\ {\rm returned}$ to compliance; $5\ {\rm public}$ notices received

^{1 &}quot;P" system; 1 violation; 0 returned to compliance; 0 public notices received