

New Hampshire Volunteer River Assessment Program 2010 Israel River Watershed Water Quality Report



February 2011

**New Hampshire Volunteer River Assessment Program
2010 Israel River Watershed Water Quality Report**

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2010 Israel River Volunteers

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1.0 INTRODUCTION

1.1. Purpose of Report

Each year the New Hampshire Volunteer River Assessment Program prepares and distributes a water quality report for each volunteer river monitoring group that is based solely on the water quality data collected by that group during a specific year. The reports summarize and interpret the data, particularly as they relate to New Hampshire's surface water quality standards, and serve as a teaching tool and guidance document for future monitoring activities by the individual volunteer groups.

1.2. Report Format

Each report includes the following:

■ Volunteer River Assessment Program Overview

This section includes a description of the history of VRAP, the technical support, training and guidance provided by NHDES, and how data is transmitted to the volunteers and used in surface water quality assessments.

■ Monitoring Program Description

This section provides a description of the volunteer group's monitoring program including monitoring objectives as well as a table and map showing sample station locations.

■ Results and Recommendations

Water quality data collected during the year are summarized on a parameter-by-parameter basis using: (1) a data summary table, which includes the number of samples collected, data ranges, the number of samples meeting New Hampshire water quality standards, and the number of samples adequate for water quality assessments at each station; (2) a discussion of the data; (3) a river graph showing the range of measured values at each station; and (4) a list of applicable recommendations.

Sample results reported as less than the detection limit were assumed equal to one-half the detection limit on the river graphs. This approach simplifies the understanding of the parameter of interest, and specifically helps one to visualize how the river or watershed is functioning from upstream to downstream. In addition, this format allows the reader to better understand potential pollution areas and target those areas for additional sampling or environmental enhancements. Where applicable, the river graph also shows New Hampshire surface water quality standards or levels of concern for comparison purposes.

■ **Appendix A – Water Quality Data**

This appendix includes a spreadsheet detailing the data results and additional information such as data results which do not meet New Hampshire surface water quality standards, and data that is unusable for assessment purposes due to quality control requirements.

■ **Appendix B – Interpreting VRAP Water Quality Parameters**

This appendix provides a brief description of water quality parameters typically sampled by VRAP volunteers and their importance, as well as applicable state water quality criteria or levels of concern.

■ **Appendix C – VRAP Volunteer Monitor Field Sampling Procedures Assessment (*Field Audits*)**

This appendix provides an overview of the VRAP Volunteer Monitor Field Sampling Procedures Assessment (field audit) process with respect to programmatic quality assurance/quality control (QA/QC) guidelines.

PROGRAM OVERVIEW

2.1 What is VRAP?

In 1998, the New Hampshire Volunteer River Assessment Program was established to promote awareness and education of the importance of maintaining water quality in New Hampshire's rivers and streams. VRAP aims to educate people about river and stream water quality and ecology and to improve water quality monitoring coverage for the protection of water resources.

Today, VRAP loans water quality monitoring equipment, provides technical support, and facilitates educational programs to volunteer groups on numerous rivers and watersheds throughout the state. VRAP volunteers conduct water quality monitoring on an ongoing basis and increase the amount of river water quality information available to local, state and federal governments, which allows for better watershed planning.

2.2 Why is VRAP Important?

VRAP establishes a regular volunteer-driven water sampling program to assist NHDES in evaluating water quality throughout the state. VRAP empowers volunteers with information about the health of New Hampshire's rivers and streams. Regular collection of water quality data allows for early detection of water quality changes allowing NHDES to trace potential problems to their source. Data collected by VRAP volunteers are directly contributing to New Hampshire's obligations under the Clean Water Act. Measurements taken by volunteers are used in assessing the water quality of New Hampshire's river and streams, and are included in reporting to the US Environmental Protection Agency.

2.3 How Does VRAP Work?

VRAP is a cooperative program between NHDES, river groups, local advisory committees, watershed associations, and individuals working to protect New Hampshire's rivers and streams. Volunteers are trained by VRAP staff in the use of water quality monitoring equipment at an annual training workshop. VRAP works with each group to establish monitoring stations and develop a sampling plan.

During the summer months, VRAP receives water quality data from trained volunteers. The data are reviewed for quality assurance, and are entered into the environmental monitoring database at NHDES. During the off-season, VRAP interprets the data and compiles the results into an annual report for each river. VRAP volunteers can use the data as a means of understanding the details of water quality, as well as guide future sampling efforts. NHDES can use the data for making surface water quality assessments, provided that the data met certain quality assurance/quality control guidelines.

2.4 Equipment and Sampling Schedule

VRAP frequently lends and maintains water quality monitoring equipment kits to VRAP groups throughout the state. The kits contain meters and supplies for routine water quality parameter measurements of turbidity, pH, dissolved oxygen, water temperature and specific conductance (conductivity). Other parameters such as nutrients, metals, and *E. coli* can also be studied, although VRAP does not always provide funds to cover laboratory analysis costs. Thus, VRAP encourages groups to pursue other fundraising activities such as association membership fees, special events, in-kind services (non-monetary contributions from individuals and organizations), and grant writing.

Each year, volunteers design and arrange a sampling schedule in cooperation with VRAP staff. Project designs are created through a review and discussion of existing water quality information, such as known and perceived problem areas or locations of exceptional water quality. The interests, priorities, and resources of the partnership determine monitoring locations, parameters, and frequency. VRAP typically recommends sampling every other week from May through September, and VRAP groups are encouraged to organize a long-term sampling program in order to begin to determine trends in river conditions.

2.5 Training and Technical Support

Each VRAP volunteer attends an annual training workshop to receive a demonstration of monitoring protocols and sampling techniques and the calibration and use of water quality monitoring equipment. During the training, volunteers have an opportunity for hands-on use of the equipment and receive instruction in the collection of samples for laboratory analysis.

VRAP groups conduct sampling according to a prearranged monitoring schedule and VRAP protocols. VRAP staff aim to visit each group annually during a scheduled sampling event to verify that volunteers successfully follow the VRAP protocols. If necessary, volunteers are re-trained during the visit, and the group's monitoring coordinator is notified of the result of the verification visit. VRAP groups forward water quality results to NHDES for incorporation into an annual report and state water quality assessment activities.

2.6 Data Usage

Annual Water Quality Reports

Water quality measurements repeated over time create a picture of the fluctuating conditions in rivers and streams and help to determine where improvements, restoration or preservation may benefit the river and the communities it supports. All data collected by volunteers are summarized in water quality reports that are prepared and distributed after the conclusion of the sampling period. VRAP groups can use the reports and data as a means of understanding the details of water quality, guiding future sampling efforts, or determining restoration activities.

New Hampshire Surface Water Quality Assessments

Along with data collected from other water quality programs, specifically the State Ambient River Monitoring Program, applicable volunteer data are used to support periodic NHDES surface water quality assessments. VRAP data are entered into NHDES's environmental monitoring database and are ultimately uploaded to the EPA database. Assessment results and the methodology used to assess surface waters are published by NHDES every two years (i.e., Section 305(b) Water Quality Reports) as required by the federal Clean Water Act. The reader is encouraged to log on to the NHDES web page to review the assessment methodology and list of impaired waters <http://des.nh.gov/organization/divisions/water/wmb/swqa/index.htm/>.

2.7 Quality Assurance/Quality Control

In order for VRAP data to be used in the assessment of New Hampshire's surface waters, the data must meet quality control guidelines as outlined in the VRAP Quality Assurance Project Plan (QAPP). The VRAP QAPP was approved by NHDES and reviewed by EPA in the summer of 2003. The QAPP is reviewed annually and is officially updated and approved every five years. The VRAP quality assurance/quality control measures include a six-step approach to ensuring the accuracy of the equipment and consistency in sampling efforts.

- **Calibration:** Prior to each measurement, the pH and DO meters must be calibrated. Conductivity and turbidity meters are checked against a known standard before the first measurement and after the last one.
- **Replicate Analysis:** A second measurement by each meter is taken from the original sample at one of the stations during the sampling day. If the same sampling schedule is used throughout the monitoring season, the replicate analysis should be conducted at different stations. Replicates should be measured within 15 minutes of the original measurements.
- **6.0 pH Standard:** A reading of the pH 6.0 buffer is recorded at one of the stations during the sampling day. If the same sampling schedule is used throughout the monitoring season, the 6.0 pH standard check should be conducted at different stations.
- **Zero Oxygen Solution:** A reading of a zero oxygen solution is recorded at one of the stations during the sampling day. If the same sampling schedule is used throughout the monitoring season, the zero oxygen standard check should be conducted at different stations.
- **DI (De-Ionized) Turbidity Blank:** A reading of the DI blank is recorded at one of the stations during the sampling day. If the same sampling schedule is used throughout the monitoring season, the blank check should be conducted at different stations.
- **End of the Day Conductivity and Turbidity Meter Check:** At the conclusion of each sampling day, the conductivity and turbidity meters are re-checked against a known standard.

2.7.1 Measurement Performance Criteria

Precision is calculated for field and laboratory measurements through measurement replicates (instrumental variability) and is calculated for each sampling day. The use of VRAP data for assessment purposes is contingent on compliance with a parameter-specific relative percent difference (RPD) as derived from equation 1, below. Any data exceeding the limits of the individual measures are disqualified from surface water quality assessments. All data that exceeds the limits defined by the VRAP QAPP are acknowledged in the data tables with an explanation of why the data was unusable. Table 1 shows typical parameters studied under VRAP and the associated quality control procedures.

(Equation 1. Relative Percent Difference)

$$RPD = \frac{|x_1 - x_2|}{\frac{x_1 + x_2}{2}} \times 100 \%$$

where x_1 is the original sample and x_2 is the replicate sample

Table 1. Field Analytical Quality Controls

Water Quality Parameter	QC Check	QC Acceptance Limit	Corrective Action	Person Responsible for Corrective Action	Data Quality Indicator
Temperature	Measurement Replicate	RPD < 10% or Absolute Difference <0.8 C.	Repeat Measurement	Volunteer Monitors	Precision
Dissolved Oxygen	Measurement Replicate	RPD < 10%	Recalibrate Instrument, Repeat Measurement	Volunteer Monitors	Precision
	Known Buffer (Zero O ₂ Sol.)	RPD < 10% or Absolute Difference <0.4 mg/L	Recalibrate Instrument, Repeat Measurement	Volunteer Monitors	Relative Accuracy
pH	Measurement Replicate	Absolute Difference <0.3 pH units	Recalibrate Instrument, Repeat Measurement	Volunteer Monitors	Precision
	Known Buffer (pH = 6.0)	± 0.1 std units	Recalibrate Instrument, Repeat Measurement	Volunteer Monitors	Accuracy
Specific Conductance	Measurement Replicate	RPD < 10% or Absolute Difference <5µS/cm	Recalibrate Instrument, Repeat Measurement	Volunteer Monitors	Precision
	Known Buffer	± 20% µS/cm	Recalibrate Instrument, Repeat Measurement	Volunteer Monitors	Accuracy
Turbidity	Measurement Replicate	RPD < 10% or Absolute Difference <1.0 NTU	Recalibrate Instrument, Repeat Measurement	Volunteer Monitors	Precision
	Method Blank (DI Water)	± 0.1 NTU	Recalibrate Instrument, Repeat Measurement	Volunteer Monitors	Accuracy
Laboratory Parameters	Measurement Replicate	RPD < 20% or Absolute Difference less than ½ the mean value of the parameter in NHDES's Environmental Monitoring Database	Repeat Measurement	Volunteer Monitors	Precision

3.0 METHODS

During the summer of 2005, volunteers from the Israel River Advisory Group initiated a water quality monitoring program in the Israel River watershed. The goal of this effort was to provide water quality data from the Israel River watershed relative to surface water quality standards and to allow for the assessment of the river for support of aquatic life and primary contact recreation (swimming). Long-term monitoring will allow for an understanding of the river's dynamics, or variations on a station-by-station and year-to-year basis. The data can also serve as a baseline from which to determine any water pollution problems in the river and/or watershed. The Volunteer River Assessment Program has provided field training, equipment, financial assistance for laboratory costs, and technical assistance.

During 2010, trained volunteers from the Israel River Advisory Group monitored water quality at 13 stations in the Israel River watershed (Table 3).

Stations IDs are designated using a number indicating the relative position of the station and a three-letter code to identify the waterbody name. The higher the station number the more upstream the station is in the watershed. All stations monitored in 2010 are designated as Class B waters. This classification is used to apply the appropriate water quality standard.

Water quality monitoring was conducted from March through October. In-situ measurements of water temperature, dissolved oxygen, pH, turbidity and specific conductance were taken using handheld meters. Samples for *E.coli* were taken using sterile bottles supplied by the Lancaster Wastewater Treatment Facility and were stored on ice during transport from the field to the treatment plant where they were processed. Samples for total phosphorus and chloride were taken using sterile and/or preserved bottles provided by either NHDES or the Plymouth State University Center for the Environment and were stored on ice during transport from the field to the lab. Table 2 summarizes the parameters measured, laboratory standard methods, and equipment used.

Table 2. Sampling and Analysis Methods

Parameter	Sample Type	Standard Method	Equipment Used	Laboratory
Temperature	In-Situ	SM 2550	YSI 85	-----
Dissolved Oxygen	In-Situ	SM 4500 O G	YSI 85	-----
pH	In-Situ	SM 4500 H+	Oakton pH 11	-----
Turbidity	In-Situ	EPA 180.1	YSI 85	-----
Specific Conductance	In-Situ	SM 2510	LaMotte 2020e	-----
<i>E.coli</i>	Bottle (Sterile)	SM 19 9213 D.3	-----	Lancaster WWTF
Total Phosphorous	Bottle (w/ Preservative)	365.3	-----	NHDES
Chloride	Bottle	EPA 300.0 ²		Plymouth State University Center for the Environment

Table 3. Sampling Stations for the Israel River Watershed, NHDES VRAP, 2010

Station ID & AUID	Class	Waterbody Name	Location	Town	Elevation <i>(Rounded to the Nearest 100 Feet)</i>
20-ISR NHRIV801010801-01	B	Israel River	Valley Road Bridge	Randolph	1400
19-ISR NHRIV801010803-02	B	Israel River	Carters Cut Bridge	Jefferson	1300
17-ISR NHRIV801010803-02	B	Israel River	Bridge at Larcomb Road	Jefferson	1100
16-ISR NHRIV801010806-06	B	Israel River	Route 115A Bridge	Jefferson	1100
14-ISR NHRIV801010806-06	B	Israel River	Route 116 Bridge	Jefferson	1000
10-ISR NHRIV801010806-06	B	Israel River	Route 2 Bridge	Jefferson	1000
01-GRL NHRIV801010804-05	B	Garland Brook	North Road Bridge	Lancaster	900
08-ISR NHRIV801010806-07	B	Israel River	Snowmobile Trail Bridge	Lancaster	900
03-OTT NHRIV801010805-04	B	Otter Brook	Grange Road	Lancaster	1000
01-OTT NHRIV801010805-06	B	Otter Brook	North Road Bridge	Lancaster	1000
02M-ISR NHRIV801010806-09	B	Israel River	Mechanic St Covered Bridge	Lancaster	900
02-ISR NHRIV801010806-09	B	Israel River	Route 2/Route 3 Bridge	Lancaster	900
01-ISR NHRIV801010806-09	B	Israel River	Snowmobile Bridge	Lancaster	900

RESULTS AND RECOMMENDATIONS

Results and recommendations for each monitored parameter are presented in the following sections. For a description of the importance of each parameter and pertinent water quality criteria for these and other parameters, please see Appendix B, “*Interpreting VRAP Water Quality Parameters.*”

4.1 Dissolved Oxygen

Five measurements were taken in the field for dissolved oxygen concentration at 11 stations in the Israel River watershed from Randolph to Lancaster (Table 4). Of the 55 measurements taken, 52 met quality assurance/quality control requirements and are usable for New Hampshire’s 2012 surface water quality report to the US Environmental Protection Agency.

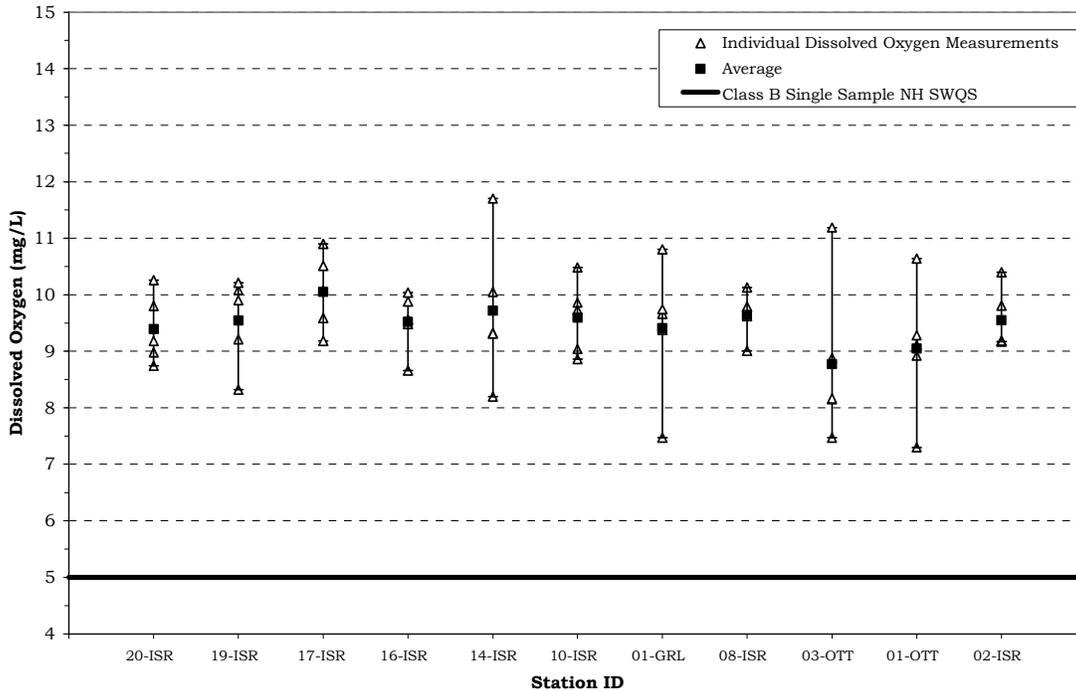
The Class B New Hampshire surface water quality standard for dissolved oxygen includes a minimum concentration of 5.0 mg/L **and** a minimum daily average of 75 percent of saturation. In other words, there are criteria for both concentration and saturation that must be met before the river can be assessed as meeting dissolved oxygen standards. Table 4 reports only dissolved oxygen concentration as more detailed analysis is required to determine if instantaneous dissolved oxygen saturation measurements are above or below water quality standards.

Table 4. Dissolved Oxygen (mg/L) Summary – Israel River Watershed, 2010

Station ID	Samples Collected	Data Range (mg/l)	Acceptable Samples Not Meeting NH Class B Standards	Number of Usable Samples for 2012 NH Surface Water Quality Assessment
20-ISR	5	8.74 - 10.26	0	5
19-ISR	5	8.32 - 10.21	0	5
17-ISR	5	9.18 - 10.90	0	5
16-ISR	5	8.66 - 10.04	0	5
14-ISR	5	8.20 - 11.70	0	5
10-ISR	5	8.86 - 10.48	0	5
01-GRL	5	7.47 - 10.80	0	4
08-ISR	5	9.01 - 10.13	0	5
03-OTT	5	7.47 - 11.19	0	4
01-OTT	5	7.30 - 10.64	0	4
02-ISR	5	9.17 - 10.40	0	5
Total	55	—	0	52

Dissolved oxygen concentration levels were above the New Hampshire Class B surface water quality standard at all stations and on all occasions with the average ranging from 8.77 mg/L to 10.05 mg/L (Figure 1). Levels of dissolved oxygen sustained above the standards are considered adequate for the support of aquatic life and other desirable water quality conditions.

**Figure 1. Dissolved Oxygen Concentration Statistics for the Israel River Watershed
June 22 - October 30, 2010, NHDES VRAP**



Recommendations

- Continue sampling at all stations in order to develop a long-term data set to better understand trends as time goes on.
- If possible, take measurements between 5 a.m. and 10 a.m., which is when dissolved oxygen is usually the lowest, and between 2 p.m. and 7 p.m. when dissolved oxygen is usually the highest. In general, dissolved oxygen levels are lowest in the early morning when there is low photosynthetic activity and a peak in respiration from organisms throughout the water column. This is the time of least oxygen production and greatest carbon dioxide emission. Peak dissolved oxygen levels occur when photosynthetic activity is at its peak. The greater the amount of photosynthetic activity the greater the production of oxygen as a byproduct of photosynthesis.
- Consider incorporating the use of in-situ dataloggers to automatically record dissolved oxygen saturation levels during a period of several days. The use of these instruments is dependent upon availability, and requires coordination with NHDES.

4.2 pH

Either four or five measurements were taken in the field for pH at 11 stations in the Israel River watershed from Randolph to Lancaster (Table 5). Of the 54 measurements taken, all met quality assurance/quality control requirements and are usable for New Hampshire's 2012 surface water quality report to the US Environmental Protection Agency.

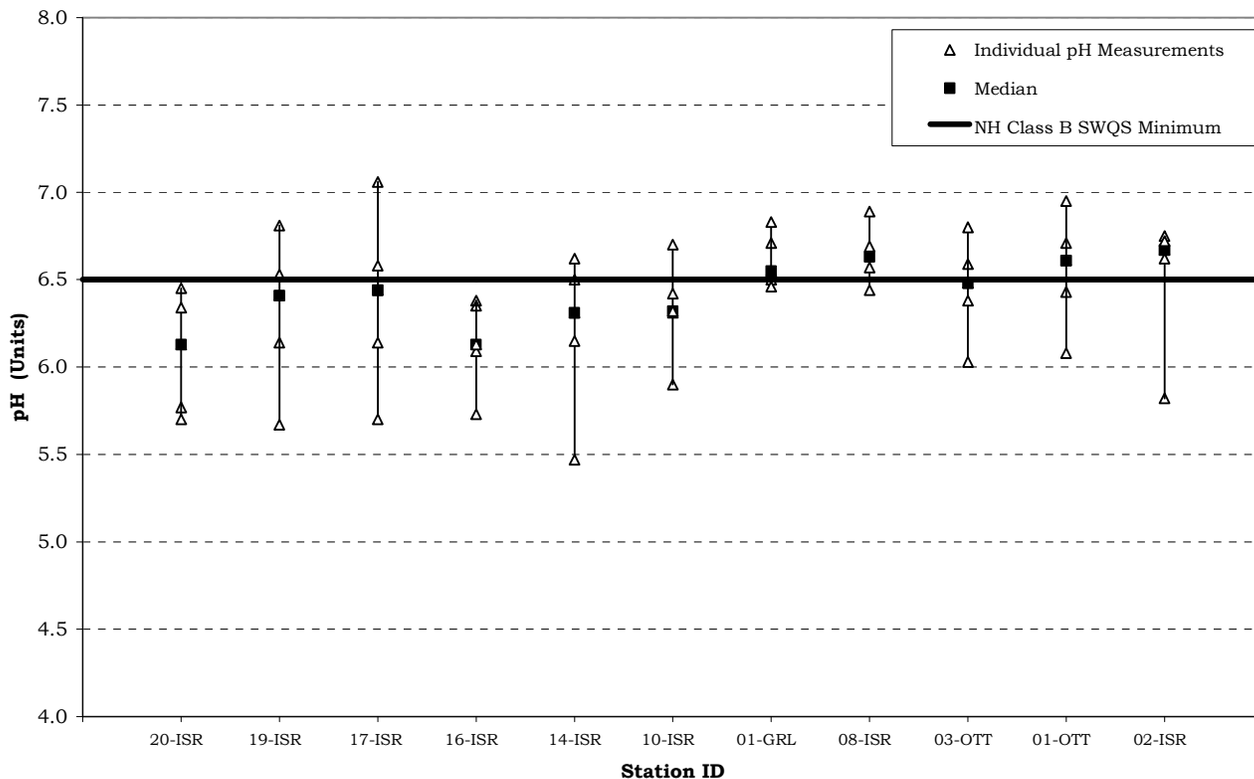
The Class B New Hampshire surface water quality standard is 6.5 - 8.0, unless naturally occurring.

Table 5. pH Data Summary - Israel River Watershed, 2010

Station ID	Samples Collected	Data Range (standard units)	Acceptable Samples Not Meeting NH Class B Standards	Number of Usable Samples for 2012 NH Surface Water Quality Assessment
20-ISR	5	5.70 - 6.45	5	5
19-ISR	5	5.67 - 6.81	3	5
17-ISR	5	5.70 - 7.06	3	5
16-ISR	5	5.73 - 6.38	5	5
14-ISR	5	5.47 - 6.62	3	5
10-ISR	5	5.90 - 6.70	4	5
01-GRL	5	6.46 - 6.83	1	5
08-ISR	4	6.44 - 6.89	1	4
03-OTT	5	6.03 - 6.80	3	5
01-OTT	5	6.08 - 6.95	2	5
02-ISR	5	5.82 - 6.75	1	5
Total	54	—	31	54

All stations had one or more measurement that failed to meet the New Hampshire surface water quality standard minimum (Figure 2). Lower pH measurements are likely the result of natural conditions such as the soils, geology, or the presence of wetlands in the area. Rain and snow falling in New Hampshire is relatively acidic, which can also affect pH levels; after the spring melt or significant rain events, surface waters will generally have a lower pH.

**Figure 2. pH Statistics for the Israel River Watershed
June 22 - October 30, 2010, NHDES VRAP**



Recommendations

- Continue sampling at all stations in order to develop a long-term data set to better understand trends as time goes on.
- Consider sampling for pH in some of the tributaries and wetland areas that are influencing the pH of stations with measurements below state standards. Site conditions are considered along with pH measurements because of the narrative portion of the pH standard. RSA 485-A:8 states that pH of Class B waters *shall be between 6.5 and 8.0, except when due to natural causes*. Wetlands can lower the pH of a river naturally by releasing tannic and humic acids from decaying plant material. If the sampling location is influenced by wetlands or other natural conditions, then the low pH measurements are not considered a violation of water quality standards. It is important to note that the New Hampshire water quality standard for pH is fairly conservative, thus pH levels slightly below the standard are not necessarily harmful to aquatic life. In this case, additional information about factors influencing pH levels is needed.

4.3 Turbidity

Either four or five measurements were taken in the field for turbidity at 11 stations in the Israel River watershed from Randolph to Lancaster [Table 6]. Of the 54 measurements taken, 46 met quality assurance/quality control requirements and are usable for New Hampshire’s 2012 surface water quality report to the US Environmental Protection Agency.

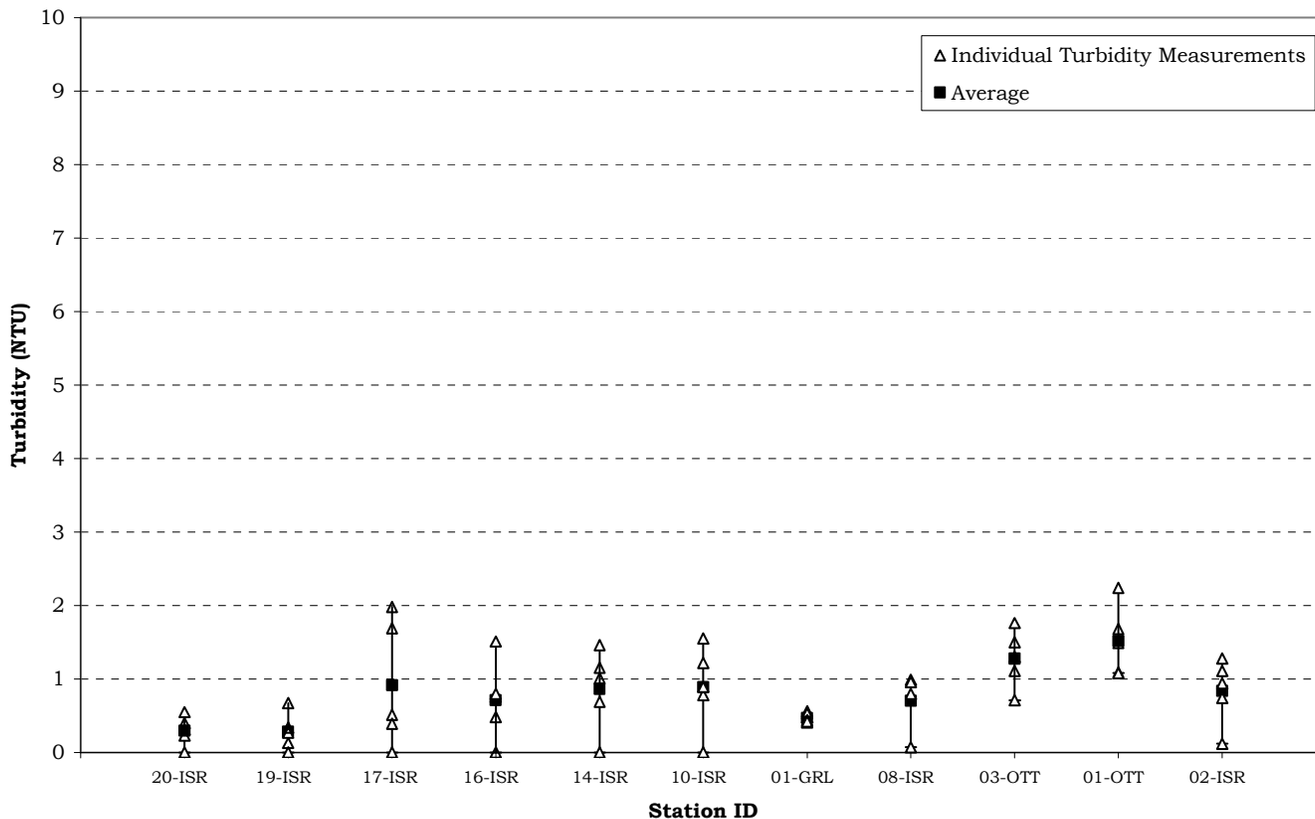
The Class B New Hampshire surface water quality standard for turbidity is less than 10 NTU above natural background.

Table 6. Turbidity Data Summary - Israel River Watershed, 2010

Station ID	Samples Collected	Data Range (NTU)	Acceptable Samples Potentially Not Meeting NH Class B Standards	Number of Usable Samples for 2012 NH Surface Water Quality Assessment
20-ISR	5	0.00 - 0.55	0	4
19-ISR	5	0.00 - 0.67	0	4
17-ISR	5	0.00 - 1.98	0	4
16-ISR	5	0.00 - 1.51	0	4
14-ISR	5	0.00 - 1.46	0	4
10-ISR	5	0.00 - 1.55	0	4
01-GRL	5	0.41 - 0.56	0	5
08-ISR	4	0.07 - 0.99	0	3
03-OTT	5	0.71 - 1.76	0	5
01-OTT	5	1.08 - 2.24	0	5
02-ISR	5	0.12 - 1.28	0	4
Total	54	—	0	46

Turbidity levels were low throughout the watershed with the average ranging from 0.28 NTU to 1.52 NTU (Figure 3). Although clean waters are associated with low turbidity there is a high degree of natural variability involved. Precipitation often contributes to increased turbidity by flushing sediment, organic matter and other materials from the surrounding landscape into surface waters. However, human activities such as removal of vegetation near surface waters and disruption of nearby soils can lead to dramatic increases in turbidity levels. In general it is typical to see a rise in turbidity in more developed areas due to increased runoff.

**Figure 3. Turbidity Statistics for the Israel River Watershed
June 22 - October 30, 2010, NHDES VRAP**



Recommendations

- Continue sampling at all stations in order to develop a long-term data set to better understand trends as time goes on. Additional investigation is recommended for Indian Brook.
- Collect samples during wet weather. This will help us to understand how the river responds to runoff and sedimentation.
- If a higher than normal turbidity measurement occurs, volunteers can investigate further by moving upstream and taking additional measurements. This will facilitate isolating the location of the cause of the elevated turbidity levels. In addition, take good field notes and photographs. If human activity is suspected or verified as the source of elevated turbidity levels, volunteers should contact NHDES.

4.4 Specific Conductance

Either four or five measurements were taken in the field for specific conductance at 11 stations in the Israel River watershed from Randolph to Lancaster (Table 7). Of the 54 measurements taken, 46 met quality assurance/quality control requirements and are usable for New Hampshire's 2012 surface water quality report to the US Environmental Protection Agency.

Although New Hampshire surface water quality standards do not contain numeric criteria for specific conductance, the New Hampshire Consolidated Assessment and Listing Methodology (CALM) allows for instantaneous specific conductance measurements to be used as a surrogate to predict compliance with numeric water quality criteria for chloride. NHDES has developed a statewide specific conductance to chloride relationship based on simultaneous measurement of specific conductance and chloride.

The Class B New Hampshire surface water quality standard for chloride and corresponding specific conductance measurements are as follows:

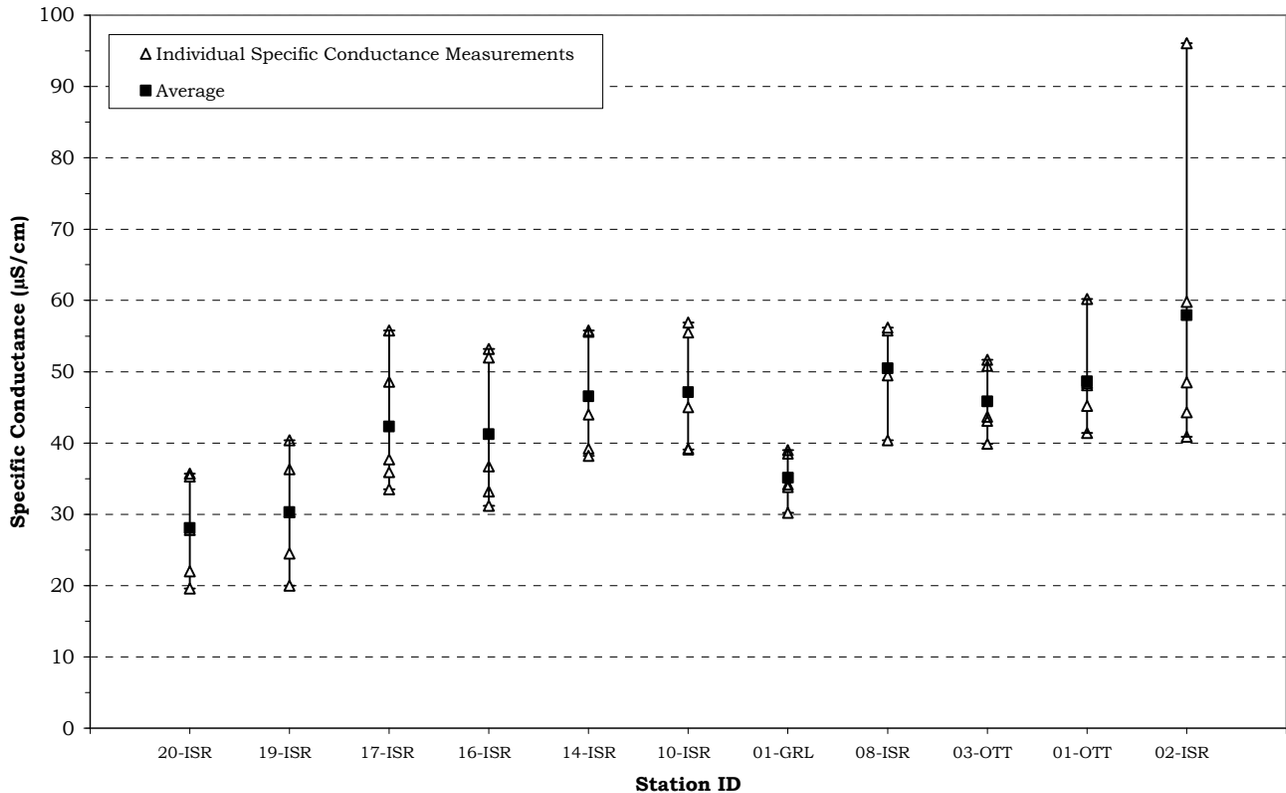
Freshwater chronic criterion	230 mg/l	835 uS/cm
Freshwater acute criterion	860 mg/l	2755 uS/cm

Table 7. Specific Conductance Data Summary - Israel River Watershed, 2010

Station ID	Samples Collected	Data Range (µS/cm)	Acceptable Samples Not Meeting NH Class B Standards (µS/cm as chloride surrogate)	Number of Usable Samples for 2012 NH Surface Water Quality Assessment
20-ISR	5	19.6 - 35.7	0	4
19-ISR	5	20.0 - 40.4	0	4
17-ISR	5	33.5 - 55.8	0	4
16-ISR	5	31.2 - 53.2	0	4
14-ISR	5	38.2 - 55.8	0	4
10-ISR	5	39.1 - 56.9	0	4
01-GRL	5	30.2 - 39.0	0	5
08-ISR	4	40.4 - 56.2	0	3
03-OTT	5	39.9 - 51.7	0	5
01-OTT	5	41.4 - 60.2	0	5
02-ISR	5	40.9 - 96.1	0	4
Total	54	—	0	46

Specific conductance levels were generally low throughout the watershed with the average ranging from 28.1 $\mu\text{S}/\text{cm}$ in the upper watershed to 57.9 $\mu\text{S}/\text{cm}$ in the lower watershed (Figure 4). In general, specific conductance levels in the Israel River watershed increased from the upper portions of the watershed to the lower portions of the watershed. Higher specific conductance levels can be indicative of pollution from sources such as urban/agricultural runoff, road salt, failed septic systems, or groundwater pollution. Thus, the lower specific conductance levels in the Israel River watershed generally indicate lower pollutant levels.

**Figure 4. Specific Conductance Statistics for the Israel River Watershed
June 22 - October 30, 2010, NHDES VRAP**



Recommendations

- Continue sampling at all stations in order to develop a long-term data set to better understand trends as time goes on.
- Continue collecting chloride samples at the same time that specific conductance is measured. During the late winter/early spring snowmelt, higher specific conductance levels are often seen due to elevated concentrations of chloride in the runoff. Specific conductance levels are very closely correlated to chloride levels. Simultaneously measuring chloride and specific conductance will allow for a better understanding of their relationship.
- Consider incorporating the use of in-situ dataloggers to automatically determine specific conductance levels during rain events, snowmelt, and baseline dry weather conditions. The use of these instruments is dependent upon availability, and requires coordination with NHDES.

4.5 Water Temperature

Either four or five measurements were taken in the field for water temperature at 11 stations in the Israel River watershed from Randolph to Lancaster (Table 8). Of the 54 measurements taken, all met quality assurance/quality control requirements and are usable for New Hampshire's 2012 surface water quality report to the US Environmental Protection Agency.

Although there is currently no numerical water quality criteria for water temperature, NHDES is in the process of collecting biological and water temperature data that will contribute to the development of a procedure for assessing rivers and stream based on water temperature and its corresponding impact to the biological integrity of the waterbody.

Table 8. Water Temperature Data Summary – Israel River Watershed, 2010

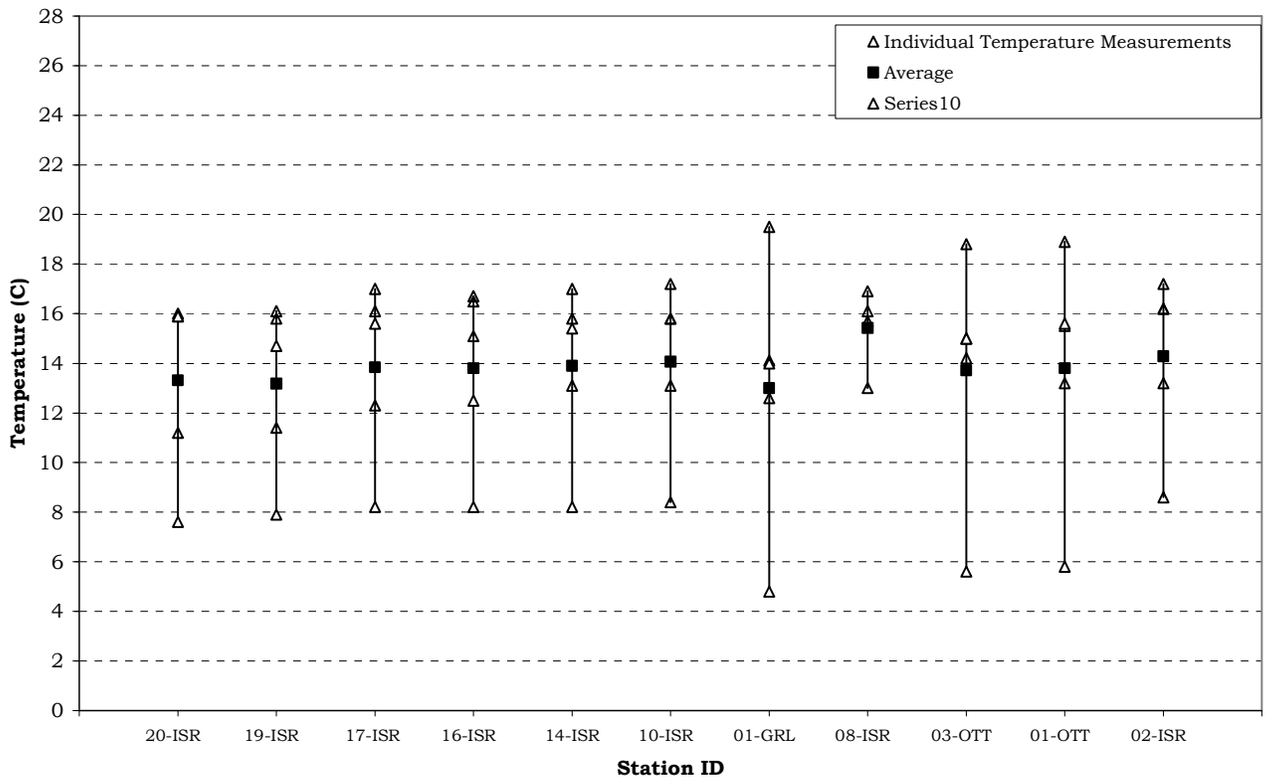
Station ID	Samples Collected	Data Range (°C)	Acceptable Samples Not Meeting NH Class B Standards	Number of Usable Samples for 2012 NH Surface Water Quality Assessment
20-ISR	5	7.6 - 16.0	Not Applicable	5
19-ISR	5	7.9 - 16.1	N/A	5
17-ISR	5	8.2 - 17.0	N/A	5
16-ISR	5	8.2 - 16.7	N/A	5
14-ISR	5	8.2 - 17.0	N/A	5
10-ISR	5	8.4 - 17.2	N/A	5
01-GRL	5	4.8 - 19.5	N/A	5
08-ISR	4	13.0 - 16.9	N/A	4
03-OTT	5	5.6 - 18.8	N/A	5
01-OTT	5	5.8 - 18.9	N/A	5
02-ISR	5	8.6 - 17.2	N/A	5
Total	54	—	N/A	54

Figure 5 shows the results of instantaneous water temperature measurements taken at 11 stations in the Israel River watershed. The average water temperature varied from 13.0 °C to 15.4 °C.

Water temperature is a critical parameter for aquatic life and has an impact on other water quality parameters such as dissolved oxygen concentrations, and the activity of bacteria in the water. Water temperature controls the metabolic and reproductive processes of aquatic species and can determine which fish and macroinvertebrate species can survive in a given river or stream.

A number of factors can have an impact on water temperature including the quantity and maturity of riparian vegetation along the shoreline, the rate of flow, the percent of impervious surfaces contributing stormwater, thermal discharges, impoundments and the influence of groundwater.

**Figure 5. Water Temperature Statistics for the Israel River Watershed
June 22 - October 30, 2010, NHDES VRAP**



Recommendations

- Continue collecting water temperature data via both instantaneous readings and long-term deployment of NHDES water temperature dataloggers.

4.6 *Escherichia coli*/Bacteria

Three samples were collected for *Escherichia coli* (*E. coli*) at nine stations in the Israel River watershed from Randolph to Lancaster (Table 9). Of the 27 samples taken, all met quality assurance/quality control requirements and are usable for New Hampshire's 2012 surface water quality report to the US Environmental Protection Agency.

The Class B New Hampshire surface water quality standards for *E.coli* are as follows:

- <406 cts/100 ml, based on any single sample, or
- <126 cts/100 ml, based on a geometric mean calculated from three samples collected within a 60-day period.

Table 9. *E. coli* Data Summary - Israel River Watershed, 2010

Station ID	Samples Collected	Data Range (cts/100ml)	Acceptable Samples Not Meeting NH Class B Standards	Number of Usable Samples for 2012 NH Surface Water Quality Assessment
20-ISR	3	22 – 55	0	3
19-ISR	3	5 – 51	0	3
17-ISR	3	17 – 54	0	3
16-ISR	3	17 – 105	0	3
14-ISR	3	46 – 121	0	3
01-GRL	3	31 – 195	0	3
03-OTT	3	45 – 185	0	3
01-OTT	3	93 - 1413	1	3
02-ISR	3	83 – 411	1	3
Total	27	—	2	27

All but two samples taken met the New Hampshire Class B surface water quality standard for *E.coli* (Figure 6). Stations 01-OTT and 02-ISR both had one *E.coli* measurement on 6/28/2010 that exceeded the water quality standard.

In order to fully determine whether a waterbody is meeting surface water standards for *E.coli* a geometric mean must be calculated. A geometric mean is calculated using three samples collected within a 60-day period. At all nine stations one geometric mean was calculated. Two stations (01-OTT and 02-ISR) had geometric means that exceeded the surface water quality standard of 126 cts/100ml (Table 10).

**Figure 6. *E. Coli* Statistics for the Israel River Watershed
June 28 - August 24, 2010, NHDES VRAP**

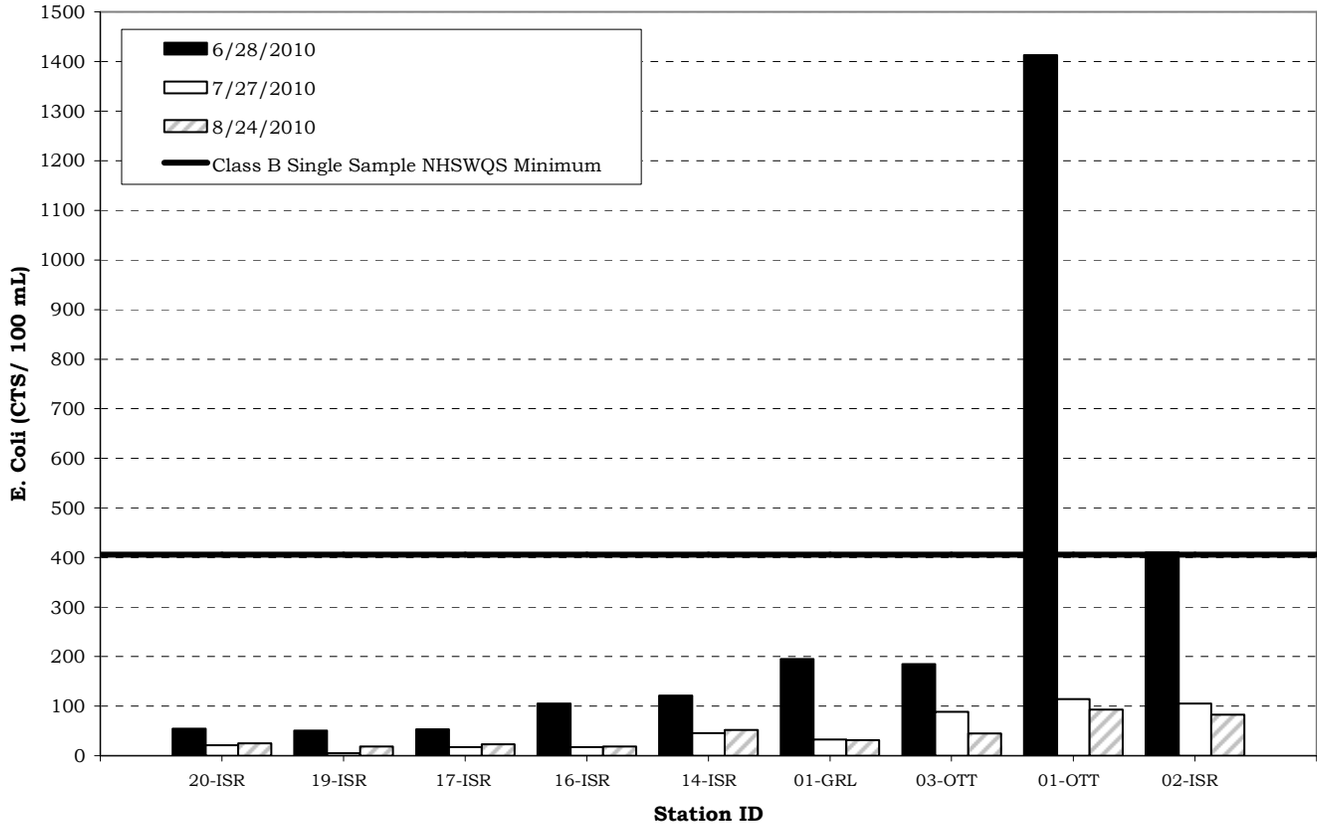


Table 10. *E. coli* Geometric Mean Data Summary - Israel River Watershed, 2010

Station ID	Number of Geometric Means Calculated	Geometric Mean 6/28/10 - 8/24/10	Geometric Means Not Meeting NH Class B Standards	Number of Usable Samples for 2012 NH Surface Water Quality Assessment
20-ISR	1	31	0	1
19-ISR	1	17	0	1
17-ISR	1	28	0	1
16-ISR	1	33	0	1
14-ISR	1	66	0	1
01-GRL	1	58	0	1
03-OTT	1	90	0	1
01-OTT	1	247	1	1
02-ISR	1	153	1	1
Total	9	—	2	9

Recommendations

- Continue collecting three samples within any 60-day period during the summer to allow for determination of geometric means.
- Continue to document river conditions and station characteristics (including the presence of wildlife in the area during sampling).
- At stations with particularly high bacteria levels volunteers can investigate further by moving upstream and taking additional measurements. This will facilitate isolating the location of the cause of the elevated bacteria levels. Those sampling should also look for any potential sources of bacteria such as emission pipes and failed septic systems.

4.7 Total Phosphorus

One sample was collected for total phosphorous at 11 stations in the Israel River watershed from Randolph to Lancaster (Table 11). Of the 11 samples taken, all met quality assurance/quality control requirements and are usable for New Hampshire’s 2012 surface water quality report to the US Environmental Protection Agency.

There is no numeric standard for total phosphorus for Class B waters. The narrative standard states that “unless naturally occurring, shall contain no phosphorus in such concentrations that would impair any existing or designated uses.”

New Hampshire’s surface water regulations (Env-Wq 1700) for Class B waters include narrative criteria for phosphorus which state that “unless naturally occurring, shall contain no phosphorus in such concentrations that would impair any existing or designated uses”. New Hampshire does not currently have numeric nutrient criteria for rivers and streams, but is in the process of developing them. Draft numeric nutrient criteria developed for Vermont and Maine surface waters indicate a maximum allowable summer mean phosphorus level of approximately 0.035 mg/L. Although this value is approximately two to three times typical natural background levels in many rivers and streams, it is considered protective of all designated uses (i.e., swimming, aquatic life, etc). in Vermont and Maine. It’s possible that phosphorus criteria for New Hampshire rivers and streams will be similar.

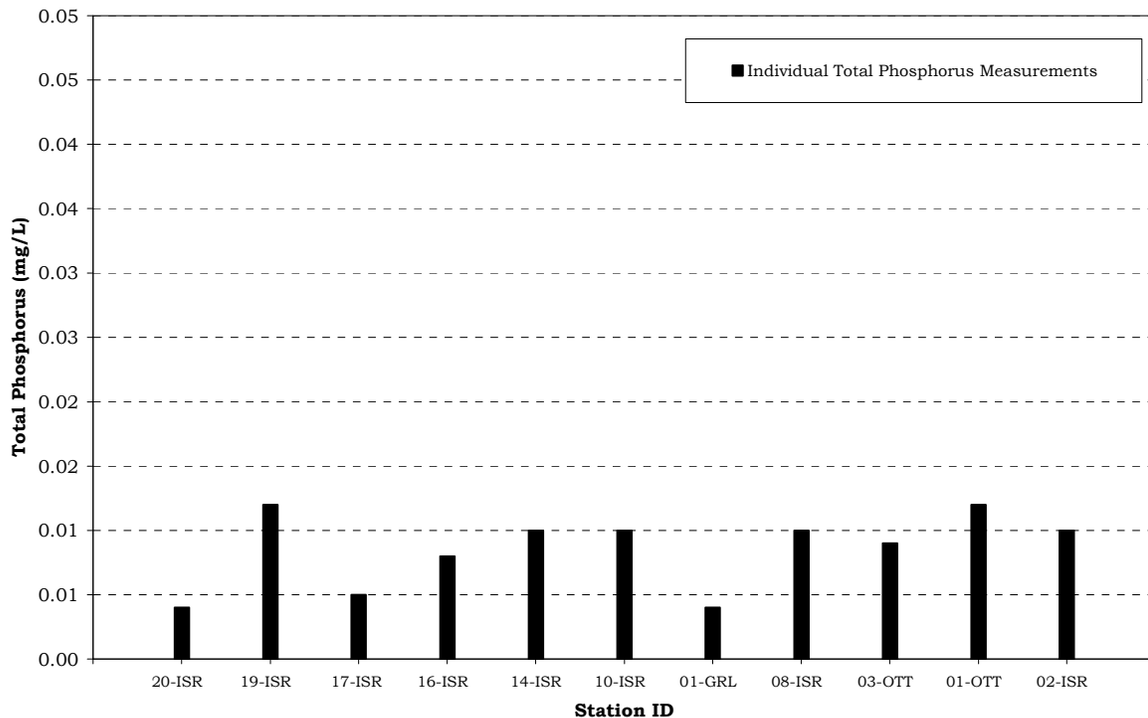
Table 11. Total Phosphorus Data Summary – Israel River Watershed, 2010

Station ID	Samples Collected	Data Range (mg/L)	Number of Usable Samples for 2012 NH Surface Water Quality Assessment
20-ISR	1	0.004	1
19-ISR	1	0.012	1
17-ISR	1	0.005	1
16-ISR	1	0.008	1
14-ISR	1	0.010	1
10-ISR	1	0.010	1
01-GRL	1	0.004	1
08-ISR	1	0.010	1
03-OTT	1	0.009	1
01-OTT	1	0.012	1
02-ISR	1	0.010	1
Total	11	—	11

Total phosphorous levels were relative low at all stations sampled on 7/28/10 (Figure 7). Under undisturbed natural conditions phosphorous is at very low levels in aquatic ecosystems. Of the three nutrients critical for aquatic plant growth; potassium, nitrogen, and phosphorous, it is usually phosphorous that is the limiting factor to plant growth. When the supply of phosphorous is increased due to human activity, algae respond with significant growth.

A major source of excessive phosphorous concentrations in aquatic ecosystems can be wastewater treatment facilities, as sewage typically contains relatively high levels of phosphorus detergents. However, fertilizers used on lawns and agricultural areas can also contribute significant amounts of phosphorus.

**Figure 7. Total Phosphorus Statistics for the Israel River Watershed
July 30, 2010, NHDES VRAP**



Recommendations

- Continue sampling at all stations in order to develop a long-term data set to better understand trends as time goes on.

4.8 Chloride

Five samples were taken in the field for chloride at four stations in the Israel River watershed (Table 12). Of the 20 samples taken, all met quality assurance/quality control requirements and are usable for New Hampshire's 2012 surface water quality report to the US Environmental Protection Agency.

The Class B New Hampshire surface water quality standard for chloride is as follows:

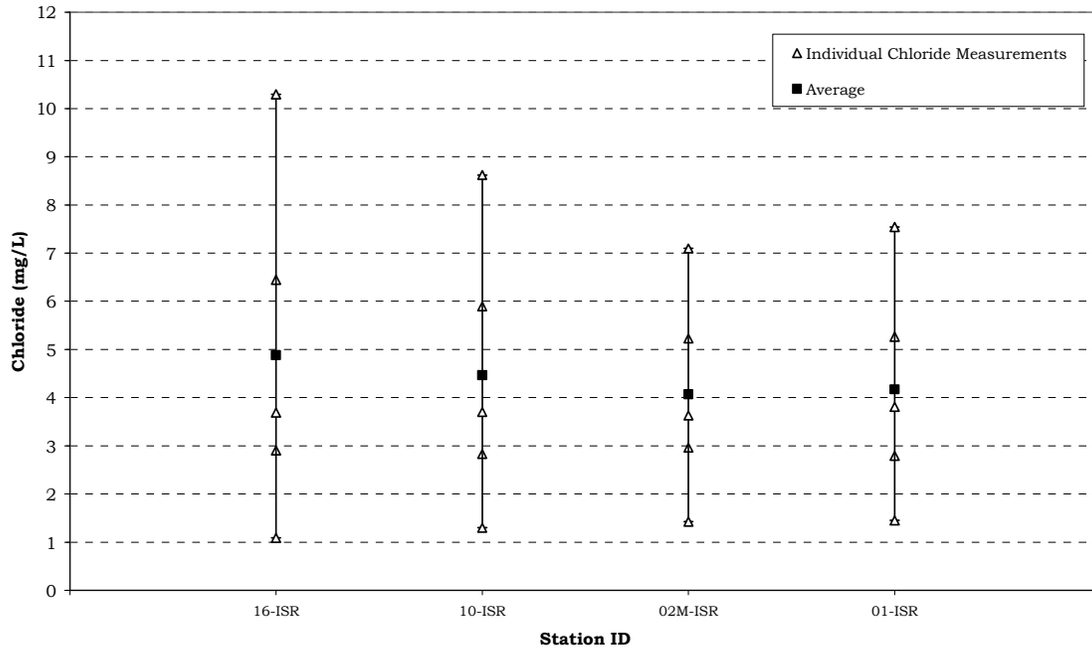
Freshwater chronic criterion	230 mg/l
Freshwater acute criterion	860 mg/l

Table 12. Chloride Data Summary – Israel River Watershed, 2010

Station ID	Samples Collected	Data Range (mg/L)	Acceptable Samples Not Meeting NH Class B Standards	Number of Usable Samples for 2012 NH Surface Water Quality Assessment
16-ISR	5	1.1 - 10.3	0	5
10-ISR	5	1.3 - 8.6	0	5
02M-ISR	5	1.4 - 7.1	0	5
01-ISR	5	1.5 - 7.5	0	5
Total	20	—	0	20

All measurements were well below the state of New Hampshire Class B chronic surface water quality standard (Figure 8).

**Figure 8. Chloride Statistics for the Israel River Watershed
March 10 - April 19, 2010 NHDES VRAP**



Although chloride can originate from natural sources, most of the chloride that enters the environment is associated with the storage and application of road salt. Road salt readily dissolves and enters aquatic environments in ionic forms. As such, chloride-containing compounds commonly enter surface water, soil, and groundwater during late-spring snowmelt (since the ground is frozen during much of the late winter and early spring). Chloride ions are conservative, which means they are not degraded in the environment and tend to remain in solution, once dissolved. Chloride ions that enter ground water can ultimately be expected to reach surface water and, therefore, influence aquatic environments and humans. Additional human sources of chloride can come from fertilizers, septic systems, and underground water softening systems.

Recommendations

- Continue collecting chloride samples during both low-flow summer months and during snowmelt period in winter and early spring. It is critical that specific conductance be recorded when chloride samples are collected.

APPENDIX A: 2010 ISRAEL RIVER WATERSHED VRAP DATA

	Measurements not meeting New Hampshire surface water quality standards
	Measurements not meeting NHDES quality assurance/quality control standards

^A Specific conductance > 835 $\mu\text{S}/\text{cm}$ indicate exceedance of chronic chloride standard of 230 mg/L

^B Chronic water quality standard

20-ISR, Valley Road Bridge, Randolph

Date	Time of Sample	DO (mg/L)	DO (% sat.)	pH	Turbidity (NTUs)	Specific Conductance ($\mu\text{S}/\text{cm}$)	Water Temp. ($^{\circ}\text{C}$)	<i>E. coli</i> (CTS/100mL)	<i>E. coli</i> Geometric Mean	Total Phosphorus (mg/L)
Standard	NA	>5.0	>75% Daily Average	6.5-8.0	<10 NTU above backgrd	835 $\mu\text{S}/\text{cm}^{\text{A}}$	NA	<406	<126	Narrative
06/22/2010	12:20	8.98	90.5	6.13	0.23	22.0	15.9			
06/28/2010	06:55							55		
07/27/2010	07:00							22		
07/30/2010	13:01	8.74	91.7	6.34	0.55	35.3	16.0			0.004
08/24/2010	07:07							25	31	
08/27/2010	11:45	9.18	92.7	6.45	0.00	27.8	15.9			
09/22/2010	12:27	9.80	88.9	5.77	0.31	35.7	11.2			
10/29/2010	11:52	10.26	86.0	5.70	0.40	19.6	7.6			

19-ISR, Carters Cut Bridge, Jefferson

Date	Time of Sample	DO (mg/L)	DO (% sat.)	pH	Turbidity (NTUs)	Specific Conductance ($\mu\text{S}/\text{cm}$)	Water Temp. ($^{\circ}\text{C}$)	<i>E. coli</i> (CTS/100mL)	<i>E. coli</i> Geometric Mean	Total Phosphorus (mg/L)
Standard	NA	>5.0	>75% Daily Average	6.5-8.0	<10 NTU above backgrd	835 $\mu\text{S}/\text{cm}^{\text{A}}$	NA	<406	<126	Narrative
06/22/2010	12:03	8.32	84.3	6.41	0.13	24.5	16.1			
06/28/2010	07:03							51		
07/27/2010	07:10							5		
07/30/2010	11:58	9.21	92.3	6.53	0.27	30.3	15.8			0.012
08/24/2010	07:15							19	17	
08/27/2010	11:21	9.90	97.9	6.81	0.00	40.4	14.7			
09/22/2010	12:14	10.08	92.6	6.14	0.34	36.3	11.4			
10/29/2010	11:31	10.21	86.5	5.67	0.67	20.0	7.9			

17-ISR, Bridge at Larcomb Road, Jefferson

Date	Time of Sample	DO (mg/L)	DO (% sat.)	pH	Turbidity (NTUs)	Specific Conductance (µS/cm)	Water Temp. (°C)	E. coli (CTS/100mL)	E.coli Geometric Mean	Total Phosphorus (mg/L)
Standard	NA	>5.0	>75% Daily Average	6.5-8.0	<10 NTU above backgrd	835 µS/cm^A	NA	<406	<126	Narrative
06/22/2010	11:22	10.90	102.6	6.14	0.51	37.7	16.1			
06/28/2010	07:15							54		
07/27/2010	07:28							17		
07/30/2010	11:27	9.59	99.1	6.58	0.39	33.5	17.0			0.005
08/24/2010	07:27							23	28	
08/27/2010	10:35	9.18	92.7	7.06	0.00	55.8	15.6			
09/22/2010	11:35	10.08	94.3	6.44	1.69	48.6	12.3			
10/29/2010	10:57	10.51	90.0	5.70	1.98	35.9	8.2			

16-ISR, Route 115A Bridge, Jefferson

Date	Time of Sample	DO (mg/L)	DO (% sat.)	pH	Turbidity (NTUs)	Specific Conductance (µS/cm)	Water Temp. (°C)	E. coli (CTS/100mL)	E.coli Geometric Mean	Total Phosphorus (mg/L)	Chloride (mg/L)
Standard	NA	>5.0	>75% Daily Average	6.5-8.0	<10 NTU above backgrd	835 µS/cm^A	NA	<406	<126	Narrative	230^B
03/10/2010	12:26										10.3
03/16/2010	10:35										6.4
03/30/2010	00:00										2.9
04/07/2010	9:45										1.1
04/19/2010	9:49										3.7
06/22/2010	11:00	9.56	96.7	6.09	0.76	31.2	16.5				
06/28/2010	07:25							105			
07/27/2010	07:39							17			
07/30/2010	11:05									0.008	
07/31/2010	11:05	9.48	97.1	6.35	0.80	33.2	16.7				
08/24/2010	07:35							19	33		
08/27/2010	10:10	8.66	86.2	6.38	0.00	53.2	15.1				
09/22/2010	11:20	9.88	92.6	6.13	0.48	52.0	12.5				
10/29/2010	10:50	10.04	85.6	5.73	1.51	36.7	8.2				

14-ISR, Route 116 Bridge, Jefferson

Date	Time of Sample	DO (mg/L)	DO (% sat.)	pH	Turbidity (NTUs)	Specific Conductance (µS/cm)	Water Temp. (°C)	E. coli (CTS/100mL)	E.coli Geometric Mean	Total Phosphorus (mg/L)
Standard	NA	>5.0	>75% Daily Average	6.5-8.0	<10 NTU above backgrd	835 µS/cm^A	NA	<406	<126	Narrative
06/22/2010	10:25	9.32	94.3	6.15	0.69	44.0	15.8			
06/28/2010	07:55							121		
07/27/2010	07:54							46		
07/30/2010	10:25	8.20	92.8	6.62	1.46	39.2	17.0			0.010
08/24/2010	07:47							52	66	
08/27/2010	09:32	9.31	93.0	6.50	0.00	55.8	15.4			
09/22/2010	10:59	10.05	96.0	6.31	1.15	55.6	13.1			
10/29/2010	09:58	11.70	96.4	5.47	1.01	38.2	8.2			

10-ISR, Route 2 Bridge, Jefferson

Date	Time of Sample	DO (mg/L)	DO (% sat.)	pH	Turbidity (NTUs)	Specific Conductance (µS/cm)	Water Temp. (°C)	Total Phosphorus (mg/L)	Chloride (mg/L)
Standard	NA	>5.0	>75% Daily Average	6.5-8.0	<10 NTU above backgrd	835 µS/cm^A	NA	Narrative	230^B
03/10/2010	12:05								8.6
03/16/2010	10:14								5.9
03/30/2010	00:00								2.8
04/07/2010	9:26								1.3
04/19/2010	9:30								3.7
06/22/2010	10:05	9.86	100.3	6.31	0.78	45.0	15.8		
07/30/2010	09:58	8.86	92.8	6.70	1.22	39.2	17.2	0.010	
08/27/2010	08:56	9.04	92.3	6.32	0.00	55.5	15.8		
09/22/2010	10:36	9.73	91.6	6.42	1.55	56.9	13.1		
10/29/2010	09:45	10.48	90.0	5.90	0.89	39.1	8.4		

01-GRL, Garland Brook, North Road Bridge, Lancaster

Date	Time of Sample	DO (mg/L)	DO (% sat.)	pH	Turbidity (NTUs)	Specific Conductance (µS/cm)	Water Temp. (°C)	<i>E. coli</i> (CTS/100mL)	<i>E. coli</i> Geometric Mean	Total Phosphorus (mg/L)
Standard	NA	>5.0	>75% Daily Average	6.5-8.0	<10 NTU above backgrd	835 µS/cm^A	NA	<406	<126	Narrative
06/20/2010	11:45	7.47	81.7	6.55	0.41	33.8	19.5			
06/28/2010	08:15							195		
07/27/2010	09:55							33		
07/31/2010	07:35	9.66	91.0	6.50	0.56	34.2	12.6			0.004
08/24/2010	08:02							31	58	
08/26/2010	11:10	9.38	91.3	6.71	0.44	39.0	14.1			
08/28/2010	09:05	9.74	94.3	6.83	0.53	30.2	14.0			
10/30/2010	13:12	10.80	84.3	6.46	0.42	38.5	4.8			

08-ISR, Snowmobile Trail Bridge, Lancaster

Date	Time of Sample	DO (mg/L)	DO (% sat.)	pH	Turbidity (NTUs)	Specific Conductance (µS/cm)	Water Temp. (°C)	Total Phosphorus (mg/L)
Standard	NA	>5.0	>75% Daily Average	6.5-8.0	<10 NTU above backgrd	835 µS/cm^A	NA	Narrative
06/22/2010	09:40	10.13	102.4	6.57	0.99	49.5	16.1	
07/30/2010	9:23	9.01	93.1	6.89	0.96	40.4	16.9	0.010
08/27/2010	08:25	9.79	98.4	6.69	0.07	55.8	15.7	
09/22/2010	10:11	9.62	91.3	6.44	0.80	56.2	13.0	

03-OTT, Otter Brook, Grange Road, Lancaster

Date	Time of Sample	DO (mg/L)	DO (% sat.)	pH	Turbidity (NTUs)	Specific Conductance (µS/cm)	Water Temp. (°C)	<i>E. coli</i> (CTS/100mL)	<i>E. coli</i> Geometric Mean	Total Phosphorus (mg/L)
Standard	NA	>5.0	>75% Daily Average	6.5-8.0	<10 NTU above backgrd	835 µS/cm^A	NA	<406	<126	Narrative
06/20/2010	12:55	7.47	80.0	6.38	1.30	43.1	18.8			
06/28/2010	08:30							185		
07/27/2010	10:18							88		
07/31/2010	08:17	8.15	80.8	6.59	1.76	50.8	15.0			0.009
08/24/2010	08:24							45	90	
08/26/2010	12:30	8.88	86.6	6.48	1.50	51.7	14.2			
08/28/2010	10:20	8.16	80.7	6.80	1.11	39.9	15.0			
10/30/2010	14:50	11.19	89.1	6.03	0.71	43.7	5.6			

01-OTT, Otter Brook, North Road Bridge, Lancaster

Date	Time of Sample	DO (mg/L)	DO (% sat.)	pH	Turbidity (NTUs)	Specific Conductance (µS/cm)	Water Temp. (°C)	<i>E. coli</i> (CTS/100mL)	<i>E. coli</i> Geometric Mean	Total Phosphorus (mg/L)
Standard	NA	>5.0	>75% Daily Average	6.5-8.0	<10 NTU above backgrd	835 µS/cm^A	NA	<406	<126	Narrative
06/20/2010	12:20	7.30	79.0	6.61	2.24	45.2	18.9			
06/28/2010	08:21							1413		
07/27/2010	10:09							115		
07/31/2010	08:46	8.92	85.8	6.43	1.09	41.4	13.2			0.012
08/24/2010	08:17							93	247	
08/26/2010	11:45	9.11	91.2	6.71	1.49	60.2	15.5			
08/28/2010	09:45	9.28	92.9	6.95	1.68	48.4	15.6			
10/30/2010	14:26	10.64	85.2	6.08	1.08	48.1	5.8			

02M-ISR, Israel River, Mechanic Street Covered Bridge, Lancaster

Date	Time of Sample	Chloride (mg/L)
Standard	NA	230^B
03/10/2010	11:44	7.1
03/16/2010	9:54	5.2
03/30/2010	00:00	3.0
04/07/2010	9:15	1.4
04/19/2010	9:16	3.6

02-ISR, Israel River, Route 2/Route 3 Bridge, Lancaster

Date	Time of Sample	DO (mg/L)	DO (% sat.)	pH	Turbidity (NTUs)	Specific Conductance (µS/cm)	Water Temp. (°C)	<i>E. coli</i> (CTS/100mL)	<i>E. coli</i> Geometric Mean	Total Phosphorus (mg/L)
Standard	NA	>5.0	>75% Daily Average	6.5-8.0	<10 NTU above backgrd	835 µS/cm^A	NA	<406	<126	Narrative
06/22/2010	08:55	9.18	97.4	6.67	1.28	48.5	16.2			
07/30/2010	08:45	9.17	93.0	6.75	1.11	44.3	17.2			
08/27/2010	07:35	9.18	93.5	6.62	0.12	59.8	16.2			
09/22/2010	09:30	9.81	95.0	6.72	0.74	96.1	13.2			
10/29/2010	08:55	10.40	90.0	5.82	0.94	40.9	8.6			
06/28/2010	08:43							411		
07/27/2010	08:16							105		
07/30/2010	8:45									0.010
08/24/2010	08:40							83	153	

01-ISR, Israel River Snowmobile Bridge, Lancaster

Date	Time of Sample	Chloride (mg/L)
Standard	NA	230^B
03/10/2010	10:50	7.5
03/16/2010	9:29	5.3
03/30/2010	00:00	2.8
04/07/2010	8:58	1.5
04/19/2010	8:52	3.8

APPENDIX B: Interpreting VRAP Water Quality Monitoring Parameters

Chemical Parameters

Dissolved Oxygen (DO)

- **Unit of Measurement:** concentration in milligrams per liter (mg/L) and percent saturation (%).
- **Description:** A measure of the amount of oxygen in the water: Concentration is a measure of the amount of oxygen in a volume of water; saturation is a measurement of the amount of oxygen in the water compared to the amount of oxygen the water can actually hold at full saturation. Both of these measurements are necessary to accurately determine whether New Hampshire surface water quality standards are met.
- **Importance:** Oxygen is dissolved into the water from the atmosphere, aided by wind and wave action, or by rocky, steep, or uneven stream beds. The presence of dissolved oxygen is vital to bottom-dwelling organisms as well as fish and amphibians. Aquatic plants and algae produce oxygen in the water during the day, and consume oxygen during the night. Bacteria utilize oxygen both day and night when they process organic matter into smaller and smaller particles.

Class A NH Surface Water Quality Standard: 6 mg/L at any place or time, or 75% minimum daily average – (unless naturally occurring).

Class B NH Surface Water Quality Standard: 5 mg/L at any place or time or 75% minimum daily average – (unless naturally occurring).

Several measurements of oxygen saturation taken in a 24-hour period must be averaged to compare to the 75 percent daily average saturation standard. The concentration of dissolved oxygen is dependent on many factors including temperature and sunlight, and tends to fluctuate throughout the day. Saturation values are averaged because a reading taken in the morning may be low due to respiration, while a measurement that afternoon may show that the saturation has recovered to acceptable levels. Water can become saturated with more than 100 percent dissolved oxygen.

pH

- **Unit of Measurement:** units (no abbreviation).
- **Description:** A measure of hydrogen ion activity in water, or, in general terms, the acidity of water. pH is measured on a logarithmic scale of 0 to 14, with 7 being neutral. A high pH indicates alkaline (or basic) conditions and a low pH indicates acidic conditions. pH is influenced by geology and soils, organic acids (decaying leaves and other matter), and human-induced acids from acid rain (which typically has a pH of 3.5 to 5.5).
- **Importance:** pH affects many chemical and biological processes in the water and this is important to the survival and reproduction of fish and other aquatic life. Different organisms flourish within different ranges of pH. Measurements outside of an organism's preferred range can limit growth and reproduction and lead to physiological stress. Low pH can also affect the toxicity of aquatic compounds such as ammonia and certain metals by making them more "available" for uptake by aquatic plants and animals. This can produce conditions that are toxic to aquatic life.

Class A/B NH Surface Water Quality Standard: Between 6.5 and 8.0 (unless naturally occurring).

Sometimes, readings that fall below this range are determined to be naturally occurring. This is often a result of wetlands near the sample station. Wetlands can lower pH because the tannic and humic acids released by decaying plants can cause water to become more acidic.

pH Units	Category
<5.0	High Impact
5.0 – 5.9	Moderate to High Impact
6.0 – 6.4	Normal; Low Impact
6.5 – 8.0	Normal;
6.1 – 8.0	Satisfactory

Specific Conductance or Conductivity

- **Unit of Measurement:** micromhos per centimeter (umhos/cm) or microsiemens per centimeter (uS/cm).
- **Description:** The numerical expression of the ability of water to carry an electrical current at 25° C and a measure of free ion (charged particles) content in the water. These ions can come from natural sources such as bedrock, or human sources such as stormwater runoff. Specific conductance can be used to indicate the presence of chlorides, nitrates, sulfates, phosphates, sodium, magnesium, calcium, iron, and aluminum ions. There is a difference between conductivity and specific conductance. Specific conductance measures the free ion content of water at a *specific* water temperature, whereas conductivity measures the free ion content of water at 25° C. VRAP uses the term “specific conductance” because our conductivity measurements account for temperature. In some studies and programs, the term “conductivity” is used. This term should only be used when the measurement *does not* adjust to a specific temperature.
- **Importance:** Specific conductance readings can help locate potential pollution sources because polluted water usually has a higher specific conductance than unpolluted waters. High specific conductance values often indicate pollution from road salt, septic systems, wastewater treatment plants, or urban/agricultural runoff. Specific conductance can also be related to geology. In unpolluted rivers and streams, geology and groundwater are the primary influences on specific conductance levels.

Class A/B NH Surface Water Quality Standard: No numeric standard.

Although NH surface water quality standards do not contain numeric criteria for specific conductance, the NH Consolidated Assessment and Listing Methodology (CALM) allows for instantaneous specific conductance measurements to be used as a surrogate to predict compliance with numeric water quality criteria for chloride. NHDES has developed a statewide specific conductance to chloride relationship based on simultaneous measurement of specific conductance and chloride.

The Class B New Hampshire surface water quality standard for chloride and corresponding specific conductance measurements are as follows:

- Freshwater chronic criterion 230 mg/l 835 uS/cm
- Freshwater acute criterion 860 mg/l 2755 uS/cm

Specific Conductance (<i>uS/cm</i>)	Category
0 – 100	Normal
101 – 200	Low Impact
201 – 500	Moderate Impact
> 501	High Impact
> 835	Exceeding chronic chloride standard

Turbidity

- **Unit of Measurement:** Nephelometric Turbidity Units (abbreviated as NTU).
- **Description:** A measurement of the amount of suspended material in the water. This material, which is comprised of particles such as clay, silt, algae, suspended sediment, and decaying plant material, causes light to be scattered and absorbed, rather than transmitted in straight lines through the water.
- **Importance:** Higher turbidity increases water temperatures because suspended particles absorb more heat. This, in turn, reduces dissolved oxygen (DO) concentrations because warm water holds less DO than cold water. Higher turbidity also reduces the amount of light that can penetrate the water, which reduces photosynthesis and DO production. Suspended materials can clog fish gills, reducing disease resistance, lowering growth rates, and affecting egg and larval development. As the particles settle, they can blanket the stream bottom, especially in slower waters, and smother fish eggs and benthic macroinvertebrates. Clean waters are generally associated with low turbidity, but there is a high degree of natural variability involved. Rain events can increase turbidity in surface waters by flushing sediment, organic matter and other materials into the water. Human activities such as vegetation removal and soil disruption can also lead to dramatic increases in turbidity levels.

Class A NH Surface Water Quality Standard: As naturally occurs.

Class B NH Surface Water Quality Standard: Shall not exceed naturally occurring conditions by more than 10 NTU.

Physical Parameters

Temperature

- **Unit of Measurement:** Degrees Celsius (° C)
- **Importance:** Water temperature is a critical parameter for aquatic life and has an impact on other water quality parameters such as dissolved oxygen concentrations, and bacteria activity in water. Water temperature controls the metabolic and reproductive processes of aquatic species and can determine which fish and macroinvertebrate species can survive in a given river or stream.

A number of factors can have an impact on water temperature including the quantity and maturity of riparian vegetation, the rate of flow, the percent of impervious surfaces contributing stormwater, thermal discharges, impoundments and groundwater.

Class A NH Surface Water Quality Standard: As naturally occurs.

Class B NH Surface Water Quality Standard: No numeric standard

Although there is currently no numerical water quality criteria for water temperature, NHDES is in the process of collecting biological and water temperature data that will contribute to the development of a procedure for assessing rivers and stream based on water temperature and its corresponding impact to the biological integrity of the waterbody.

Chlorophyll-a (Chlor a)

- **Unit of Measurement:** Milligrams per liter (mg/L).
- **Description:** An indicator of the biomass, or abundance, of planktonic algae in the river. The technical term “biomass” is used to represent “amount by weight.” Chlorophyll-a can be strongly influenced by phosphorus, which is derived by natural and human activities.

Importance: Because algae is a plant and contains the green pigment chlorophyll-a, the concentration of chlorophyll-a found in the water gives an estimation of the concentration of algae. If the chlorophyll-a concentration increases, this indicates an increase in the algal population.

Class A NH Surface Water Quality Standard: No numeric standard.

Class B NH Surface Water Quality Standard: No numeric standard.

Chlorophyll-a (mg/L)	Category
< 3	Excellent
3 – 7	Good
7 – 15	Less than desirable
> 15	Nuisance

Total Phosphorus (TP)

- **Unit of Measurement:** Milligrams per liter (mg/L).
- **Description:** A measure of all forms of phosphorus in the water, including inorganic and organic forms. There are many sources of phosphorus, both natural and human. These include soil and rocks, sewage, animal manure, fertilizer, erosion, and other types of contamination.
- **Importance:** Phosphorus is a nutrient that is essential to plants and animals. However, excess amounts can cause rapid increases in the biological activity in water. Phosphorus is usually the “limiting nutrient” in freshwater streams, which means relatively small amounts can increase algae and chlorophyll-a levels. Algal blooms and/or excessive aquatic plant growth can decrease oxygen levels and make water unattractive. Phosphorus can indicate the presence of septic systems, sewage, animal waste, lawn fertilizer, road and construction erosion, other types of pollution, or natural wetlands and atmospheric deposition.

Class A/B NH Surface Water Quality Standard: There is no numeric standard for total phosphorus for Class A/B waters. The narrative standard states that “unless naturally occurring, shall contain no phosphorus in such concentrations that would impair any existing or designated uses.” New Hampshire’s surface water regulations (Env-Wq 1700) for Class B waters include narrative criteria for phosphorus which state that “unless naturally occurring, shall contain no phosphorus in such concentrations that would impair any existing or designated uses”. New Hampshire does not currently have numeric nutrient criteria for rivers and streams, but is in the process of developing them. Draft numeric nutrient criteria developed for Vermont and Maine surface waters indicate a maximum allowable summer mean phosphorus level of approximately 0.035 mg/L. Although this value is approximately two to three times typical natural background levels in many rivers and streams, it is considered protective of all designated uses (i.e., swimming, aquatic life, etc). in Vermont and Maine. It’s possible that phosphorus criteria for New Hampshire rivers and streams will be similar.

Total Phosphorus (mg/L)	Category
< 0.010	Ideal
0.011 – 0.025	Average
0.026 – 0.049	More than desirable
≥ 0.050	Potential nuisance concentration

Total Kjeldahl Nitrogen (TKN)

- **Unit of Measurement:** Milligrams per liter (mg/L).
- **Description:** A measure of the amount of ammonia and organic nitrogen in the water.
- **Importance:** High nitrogen levels can increase algae and chlorophyll-a levels in the river, but is generally less of a concern in fresh water than phosphorus. Nitrogen can indicate the presence of sewage, animal waste, fertilizer, erosion, or other types of pollution.

Class A NH Surface Water Quality Standard: No numeric standard; as naturally occurs.

Class B NH Surface Water Quality Standard: No numeric standard; as naturally occurring, shall contain no nitrogen in such concentrations that would impair any existing or designated uses.

TKN (mg/L)	Category
< 0.25	Ideal
0.26 – 0.40	Average
0.41 – 0.50	More than desirable
> 0.51	Excessive (potential nuisance concentration)

Other Parameters

Chloride

- **Unit of Measurement:** Milligrams per liter (mg/L).
- **Description:** The chloride ion (Cl⁻) is found naturally in some surface waters and groundwater. It is also found in high concentrations in seawater. Higher-than-normal chloride concentrations in freshwater is detrimental to water quality. In New Hampshire, applying road salt for winter accident prevention is a large source of chloride to the environment. Unfortunately, this has increased over time due to road expansion and increased vehicle traffic. Road salt (most often sodium chloride) readily dissolves and enters aquatic environments in ionic forms. Although chloride can originate from natural sources, most of the chloride that enters the environment is associated with the storage and application of road salt. As such, chloride-containing compounds commonly enter surface water, soil, and groundwater during late-spring snowmelt (since the ground is frozen during much of the late winter and early spring). Sodium chloride is also used on foods as table salt, and consequently is present in human waste. Thus, sometimes chloride in water can indicate sewage pollution. Saltwater intrusion can also elevate groundwater chlorides in drinking water wells near coastlines. Chloride ions are conservative, which means they are not degraded in the environment and tend to remain in solution, once dissolved. Chloride ions that enter ground water can ultimately be expected to reach surface water and, therefore, influence aquatic environments and humans.
- **Importance:** Research shows elevated chloride levels can be toxic to freshwater aquatic life. Among the species tested, freshwater aquatic plants and invertebrates tend to be the most sensitive to chloride. In order to protect freshwater aquatic life in New Hampshire, the state has adopted acute and chronic chloride criteria.

Acute Standard: 860 mg/L.

Chronic Standard: 230 mg/L.

Escherichia Coliform Bacteria (*E. coli*)

- **Unit of Measurement:** Counts per 100 milliliter (cts/100 mL).
- **Description:** An indicator of the potential presence of pathogens in fresh water. *E. coli* bacteria is a normal component in the large intestines of humans and other warm-blooded animals, and can be excreted in their fecal material. Organisms causing infections or disease (pathogens) are often excreted in the fecal material of humans and other warm-blooded animals.
- **Importance:** *E.coli* bacteria is a good indicator of fecal pollution and the possible presence of pathogenic organisms. In freshwater, *E. coli* concentrations help determine if the water is safe for recreational uses such as swimming.

Several factors can contribute to elevated *E. coli* levels, including, but not limited to rain storms, low river flows, the presence of wildlife, and the presence of septic systems along the river.

Class A NH Surface Water Quality Standard: Unless naturally occurring, shall contain not more than either a geometric mean of 47 *E.coli* cts/100 mL based on at least three samples obtained over a sixty-day period, or greater than 153 *E.coli* cts/100 mL in any one sample.

Class B NH Surface Water Quality Standard: Unless naturally occurring, shall contain not more than either a geometric mean of 126 *E.coli* cts/100 mL based on at least three samples obtained over a sixty-day period, or greater than 406 *E.coli* cts/100 mL in any one sample.

Metals

Depending on the metal concentration, its form (dissolved or particulate), and the hardness of the water, trace metals can be toxic to aquatic life. Metals in dissolved form are generally more toxic than metals in the particulate form. The dissolved metal concentration is dependent on pH, as well as the presence of solids and organic matter that can bind with the metal to render it less toxic.

Hardness is primarily a measure of the calcium and magnesium ion concentrations in water, expressed as calcium carbonate. The hardness concentration affects the toxicity of certain metals. New Hampshire water quality regulations include numeric criteria for a variety of metals. Since dissolved metals are typically found in extremely low concentrations, the potential contamination of samples collected for trace metals analyses has become a primary concern of water quality managers. To prevent such contamination and to ensure reliable results, the use of “clean techniques” is becoming more and more frequent when sampling for dissolved metals. Because of this, sampling for metals may be more costly and require additional effort than in the past.

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2008 (Revised 2010)

APPENDIX C:

2010 VRAP Field Audit

On June 22, 2010, VRAP staff visited volunteers from the Israel River VRAP group to conduct a field audit. VRAP staff aim to visit each group annually during a scheduled sampling event to verify that volunteers successfully follow the VRAP protocols. If necessary, volunteers are re-trained during the visit, and the group is notified of the result of the verification visit. During the visit, volunteers were assessed in the following five categories:

1) Overall Sampling Procedures

Appropriate storage of meters, sample collection, laboratory sample collection and transportation, beginning and end of day meter checks, collecting a field replicate, performing QA/QC Meter Checks, and ensuring that all calibration and sampling data are properly documented on the VRAP Field Data Sheet and the Laboratory Services Login & Custody Sheet.

2) Turbidity

Inspecting and cleaning of glass turbidity vials prior to measurement of standards and samples, performing the *Initial Turbidity Meter Check*, calibrating the meter to a known standard at the beginning of the sampling day, recording the value of the DI turbidity blank (*QA/QC Meter Check*) once during the sampling day, and performing the *End of the Day Meter Check* at the conclusion of the sampling day.

3) pH

Inspecting the pH electrode prior to sampling, calibrating to both pH 7.0 and 4.0 buffers prior to each measurement, rinsing and wiping the pH electrode probe prior to and after the measurement of standards and samples, allowing the pH measurement to stabilize prior to recording the measurement, and recording the value of the 6.0 buffer (*QA/QC Meter Check*) once during the sampling day.

4) Water Temperature/Dissolved Oxygen

Ensuring that the meter is allowed an adequate time to stabilize prior to the first calibration, the meter is calibrated prior to each measurement, the calibration value is properly recorded, the chamber reading is properly recorded, that sufficient time is allowed for readings to stabilize, and that a zero oxygen check (*QA/QC Meter Check*) is completed during the sampling day.

5) Specific Conductance

Performing the *Initial Conductivity Meter Check* using a known standard, allowing for the meter to properly stabilize before recording measurements, properly cleaning the probe between stations, and performing the *End of the Day Meter Check* at the conclusion of the sampling day.

During the field sampling procedures assessment, VRAP staff offered important reminders and suggestions to ensure proper sampling techniques and re-trained volunteers in the areas needing improvement. Overall, the Israel River VRAP group did an excellent job. It is important to ensure that all volunteers attend an annual VRAP training workshop prior to the sampling season and to familiarize themselves with proper sampling techniques. Please remember to schedule an annual field audit in 2011.