Newfound Lake Watershed Assessment (2011)

Prepared by

University of New Hampshire Center for Freshwater Biology and University of New Hampshire Cooperative Extension



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TABLE OF CONTENTS

TABLE OF CONTENTS	1
EXECUTIVE SUMMARY	5
Purpose and Objectives	5
Scope	5
Lake Aging (Eutrophication) Overview	5
Deep Sampling Site Water Quality Assessment	6
Headwater Stream Assessment	
Long-Term Water Quality Trends	7
Conclusions and Recommendations	7
NEWFOUND LAKE AND ITS WATERSHED	10
Introduction	10
Sampling Parameters	12
Rationale	12
BACKGROUND DATA	15
Newfound Lake Watershed	15
Geology and Topography	15
Newfound Lake Bathymetry	16
UNDERSTANDING LAKE AGING (EUTROPHICATION)	
DISCUSSION OF LAKE AND STREAM MONITORING MEASUREMENTS	
Thermal Stratification in the Deep Water Sites	21
Water Transparency	21
Chlorophyll a	
Turbidity	
Dissolved Color	
Total Phosphorus (TP)	23
Soluble Reactive Phosphorus (SRP) *	23
Streamflow *	24
pH *	24
Alkalinity	24
Specific Conductivity *	
Sodium and Chloride	
Dissolved Oxygen and Free Carbon Dioxide *	
Indicator Bacteria *	
NEWFOUND LAKE WATER QUALITY MONITORING: 2011	
In-Lake (Reference) Sampling Sites	
Choice Of Deep In-Lake Sampling Stations	
In-Lake Sampling Results	
Total Phosphorus	
Chlorophyll a	

Secchi Disk Transparency	
Dissolved Oxygen	
Carbon Dioxide	
pH	
Specific Conductivity	
Water Quality Summary	
Headwater Stream Study	
Choice of Headwater Stream Sampling Locations	
Headwater Stream Sampling Results	
Rainfall	
Total Phosphorus	
Soluble Reactive Phosphorus	
Turbidity	
Discharge	
Water Quality Summary	
DETERMINING WATER QUALITY CHANGES AND TRENDS	
Box and Whisker Plots	
Quick Overview	
The Details	
Sample Box-and-Whisker Plot Interpretation	
Newfound Lake Data	
Newfound Secchi Disk Trends	
Newfound Lake Chlorophyll <i>a</i> Trends	
Conclusions and Recommendations	
10 Recommendations for Healthy Lakeshore and Streamside Living	
REFERENCES	
APPENDIX A. Newfound Lake and tributary data listing (2011)	
APPENDIX B. Newfound Lake surface water and bottom water total phosphorus bar graphs (201	
APPENDIX C. Newfound Lake temperature and phosphorus profiles (2011)	
APPENDIX C. Newfound Lake temperature and phosphorus promes (2011)	
APPENDIX E. Newfound headwater subwatershed maps	
APPENDIX F. Newfound headwater subwatershed inter-site comparisons (2011)	
APPENDIX G. Newfound headwater subwatershed total phosphorus and soluble reactive ph	-
graphs	G-1

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Table 1: Newfound Lake and Headwater TributaryVolunteer Monitors (2011).

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EXECUTIVE SUMMARY

Purpose and Objectives

The Newfound Lake watershed is located in the Towns of Alexandria, Bristol, Bridgewater, Danbury, Dorchester, Groton, Hebron, Plymouth and Orange. With continued development pressures facing local decision-makers in the nine towns, the need exists for scientifically-based information that will provide support for proactive natural resource based planning within the Newfound Lake watershed.

The 2011 Newfound Lake watershed assessment is an expansion of historical Newfound water quality monitoring efforts that included a Newfound Lake water/phosphorus budget (Craycraft and Schloss, 2008) and a Newfound Lake Watershed Assessment (Craycraft and Schloss, May 2009). This intensive water quality monitoring project is a component of the larger watershed master planning initiative that relies on expertise in land-use and watershed planning, survey design and interpretation, education and outreach. The collective expertise of the professionals involved in this project will help educate local municipal officials and will foster informed land-use planning decisions that will benefit future generations.

Scope

The 2011 Newfound Lake Watershed Assessment monitoring effort is the second of a two year study that expands upon Newfound Lake base-line data and will provide additional insight into the identification of potential problem areas within the Newfound Lake watershed. This effort is designed to generate data that will provide local decision makers and the public with a better understanding of the potential impacts of development, population growth, and land use change on the Newfound Lake and its drainage basin (watershed). The focus of this two-year monitoring effort includes:

- Conduct in-lake water quality sampling at historical deep sampling locations that will add to the long-term database, will facilitate continued trend detection and will continue to assess Newfound Lake's trophic status.
- Conduct tributary sampling at pre-existing and expanded headwater sampling sites to document water quality variations among sampling locations and to screen for problem areas within the Newfound Lake watershed.

Lake Aging (Eutrophication) Overview

A common concern among New Hampshire lakefront property owners is a perceived increase in the density and abundance of aquatic plants in the shallows, increases in the amount of microscopic plant "algae" growth (detected as greener water), and water transparency decreases collectively known as eutrophication. Eutrophication is a natural process that takes place on a geological time frame of thousands of years, during which lakes progress from clear pristine lakes to green, nutrient enriched lakes. Much like the fertilizers applied to our lawns,

nutrients that enter our lakes stimulate plant growth and culminate in greener (and in turn, less clear) waters. Some lakes age at a faster rate than others due to naturally occurring attributes: watershed area relative to lake area, slope of the land surrounding the lake, soil type, mean lake depth, etc. Since our New Hampshire lakes were created during the last ice-age, which ended about 12,000 years ago, we should have a natural continuum of lakes ranging from pristine to nutrient enriched.

Deep Sampling Site Water Quality Assessment

The overall condition of each of the Newfound Lake deep sampling stations was excellent prior to the August 26 tropical storm event, Irene, based on a review of the 2011 water quality data. The water transparency ranged from 24.4 to 27.4 feet prior to August 26 while the amount of microscopic plant growth was generally low and well below nuisance concentrations. Total phosphorus (nutrient) concentrations were also low while the dissolved oxygen concentrations (necessary for a self-sustaining cold water fishery) were high throughout the water column for all but the southernmost sampling location, Site 2 Mayhew, located south of Mayhew Island (Appendix C). However, the water visibility was diminished to a minimum of 5.3 feet, immediately following Tropical Storm Irene, during which the lake was colored brown with silt. The water transparency gradually improved in the subsequent weeks and likely reflects the settling of particulate debris out of the water column. The overall condition of Newfound Lake, prior to Tropical Strom Irene, remained excellent and was characteristic of a relatively young, oligotrophic lake, although there was a clear difference between the Mayhew sampling station and the remaining Newfound Lake sites. Furthermore, the water transparency measurements collected after the August 26 storm event are a reminder that the entire lake remains susceptible to short-term periods of diminished water quality

The Mayhew Site, the only site located south of Mayhew Island, was characterized by the lowest dissolved oxygen concentrations near the lake bottom (Appendix C). This likely restricted the cold water fishery to other areas of Newfound Lake during the summer and fall months. Likewise, the water clarity was shallower (Figure 7), the amount of algal (microscopic plant) growth was higher (Figure 6) and the total phosphorus (nutrient) concentrations were higher (Appendix B). The Mayhew site is located in the most developed segment of Newfound Lake and might be reflecting localized nutrient inputs associated with a more intense level of residential development (Craycraft and Schloss, 2009). As indicated above, the overall water quality is excellent but the Mayhew sampling site is exhibiting the early symptoms of nutrient enrichment that are not evident at the other Newfound Lake sampling sites.

Headwater Stream Assessment

The overall Newfound headwater tributary water quality was excellent although sampling during higher flow periods and following heavy periods of rainfall reaffirms the threat of phosphorus and sediment loading from upland sources. A period of elevated total phosphorus concentrations among sampling stations was documented on May 19 and corresponded to a period of elevated spring runoff. Elevated stream turbidity was also documented in Brock Brook and Atwell Brook on August 30 and October 3 and suggests localized erosion that was confined to select tributaries. Data collected during this study identified low concentrations of soluble reactive phosphorus in both the Fowler River and Black Brook watershed and, coupled with previously collected soluble reactive phosphorus data (Craycraft and Schloss, 2009), suggest the majority of the phosphorus entering Newfound Lake through the tributary network is in the form of particulate-bound phosphorus. Thus, measures that stabilize the uplands (i.e. retention of riparian buffers, minimizing impervious surfaces) will help reduce future water quality problems associated with runoff and nutrient loading.

Long-Term Water Quality Trends

A review of twenty three years of water quality sampling in Pasquaney Bay indicates a long-term trend of decreasing water clarity since 1986 (Figure 18). The amount of algal (microscopic plant) growth exhibits a trend of increasing concentrations in both Pasquaney Bay and south of Mayhew Island since 1986 (Figures 19 and 20). Thus, while the overall water quality remained excellent in Newfound Lake, there are signs that the water quality has been degraded over time (even at the deep centrally located reference stations) and may be influenced by land use changes within the Newfound Lake watershed.

Conclusions and Recommendations

One may consider the saying, "a lake is a reflection of its watershed," which ties lake and stream quality to watershed wide land use patterns. A watershed-wide effort is essential to the preservation of the exceptional Newfound Lake and tributary water quality that is characteristic of the region. Short-term and localized water quality variations, identified through the extensive Newfound Lake and tributary sampling and discussed previously, are a reminder that threats exist within the watershed. If these threats are ignored, they will ultimately have an adverse impact on the Newfound Lake and stream quality.

Many Newfound Lake tributary inlets are characterized by extensive bank-undercutting associated with the erosive force of stream flow. Elevated turbidity and total phosphorus concentrations documented during intense storm events reflect the displacement of sediments from the stream bank and upland sources. On a more positive note, extensive streamside (riparian) forests extend along most of the tributary inlets and help stabilize the stream banks, prevent excessive erosion and in turn protect water quality and critical fishery habitat. Healthy riparian buffers can also serve as travel corridors for upland wildlife species. Streamside vegetative buffer requirements that fall under the jurisdiction of the Shoreland Water Quality Protection Act (SWQPA) are currently limited to the lower reaches of the Cockermouth and Fowler Rivers (DES, 2011).

Residents within the Newfound Lake watershed should be educated on measures that can be undertaken to control soil erosion and that will reduce the amount of fertile, nutrient enriched, soils that erode into the lake. The NH DES recently published a guide, <u>New Hampshire Homeowner's Guide to Stormwater Management: Do-It-Yourself Stormwater Solutions for Your Home</u> (McCarthy, 2011), that provides stormwater management advice to homeowners aimed at minimizing the amount of pollutant laden runoff into surface waters and wetlands. Considering the amount of forestland within the watershed and the potential for sediment and nutrient runoff associated with poorly managed forestry operations, residents who are managing their woodlots for timber production should be knowledgeable in timber harvest laws and may also consider reviewing the recommendations outlined in the document, <u>Good Forestry in the Granite State:</u> <u>Recommended Voluntary Forest Management Practices for New Hampshire</u>, second edition (Bennett, 2010). This document provides various forestry management options and includes sections that pertain to water quality protection.

Those involved with future land-use planning efforts should consider minimizing the percentage of impervious surfaces, such as roads and out-buildings, that tend to concentrate and accelerate overland water flow and thus increase the potential for erosion. Much of the Newfound Lake watershed is steep sloped and is particularly susceptible to water quality problems due to rapid runoff. Increases in impervious cover and removal of natural forest canopy, associated with home site development, can alter natural hydrology and can increase the discharge velocities of streams and the erosion potential of overland water flow. Rainwater that runs over the impervious surface and associated developed areas can also pick up pollutants such as pet waste and lawn fertilizers that may enter water courses and adversely impact water quality. Impervious surfaces also reduce groundwater recharge and can result in atypically low in-stream water levels during summer low-flow (summer base flow) periods. The lack of in-stream flow can have adverse impacts on the local fishery and may also coincide with atypically low or dry dug wells for local residents.

Municipalities might want to consider creating, reviewing or amending their storm water management regulations that provide temporary and permanent storm water management requirements. Strong stormwater management requirements can simultaneously protect water quality and reduce highway maintenance costs associated with inadequately engineered storm water management measures. Municipalities might further consider incorporating low impact development (LID) principals into their subdivision, site plan and zoning ordinances that will help retain natural hydrology and that will protect water quality. Recent publications by the DES, <u>New Hampshire Stormwater Manual Volume 2: Post-Construction Best Management Practices Selection and Design</u> (DES, 2008) and <u>Innovative Land Use Planning Handbook</u> (DES, 2008) discuss LID principles and provide model ordinances and regulations that can assist communities in their environmental planning efforts.

The Newfound Lake Watershed Master Plan, <u>http://www.newfoundlake.org/watershedmasterplan.html</u>, is a good source of land use planning suggestions for those seeking further land use planning

suggestions. The Watershed Master Plan was developed with a mind towards balancing the protection of natural resources, fostering the retention of rural character, promoting economic vitality and meeting the needs of changing demographics and increasing population.

NEWFOUND LAKE AND ITS WATERSHED

Introduction

The Newfound Lake Watershed, the geographic area in which all water drains into Newfound Lake, is closely tied to water quality and quantity in Newfound Lake. Stated another way, a lake is a reflection of its watershed; what occurs in the watershed can have significant impacts on whether the water quality improves, degrades or remains the same. As population growth occurs in our region and the resulting pressures from development and recreational use ensue, there is growing concern over the potential for degradation of lake water quality. The resulting symptoms of these impacts can include algal blooms, establishment of nuisance aquatic weeds, shoreline scums, declining fishery (as well as a decline in the lake's overall ecological integrity) and increased sedimentation. Of primary concern are the impacts of increased nutrient loading caused by human activities in the watershed that result in accelerated plant growth (submerged and emergent vascular plants and algae) within the lake. Nutrients can come from many sources and include surface runoff resulting from precipitation upon the natural and developed areas of the lake's watershed (drainage basin). Additional nutrients are transported into the lake through stream inflow, groundwater, septic system effluent that leaches into groundwater and even from precipitation and dry fallout (dust particles). Activities within the watershed, such as the construction of residential subdivisions, result in removing or damaging vegetation, duff layers (leaf litter) and soils that, when left in an undisturbed and natural state, trap nutrients before they reach wetlands, streams, lakes and ponds. Roads, driveways and drainage ways increase channelized flow that tends to transport more runoff and nutrient laden materials through the watershed. Improper and unneeded fertilizer applications for agriculture and homeowner landscaping can also add to the nutrient load that reaches the lake.

Of the two nutrients most important to the growth of aquatic plants, nitrogen and phosphorus, it is generally observed that phosphorus is the more limiting to plant growth in lakes, and therefore the more important to monitor and control. Phosphorus is generally present in lower concentrations than nitrogen, and its sources arise primarily through human activity in a watershed. The total phosphorus discussed in this report includes dissolved phosphorus as well as phosphorus contained in or adhered to suspended particles such as sediment and plankton.

As little as 10 parts per billion of phosphorus in a lake can cause an algal bloom. Using a full Olympic swimming pool as an example, it would take 10 drops of water added to the approximately 130,000 gallons of water to equal 10 parts per billion. Extensive blooms will block sunlight and can depress oxygen levels in the water due to the death and subsequent microbial decomposition of plant and algal matter. Reduced oxygen concentrations can be detrimental to fish, plants and wildlife of the lake and can also result in the degradation of aesthetic quality due to events such as fish kills and accumulations of decaying material (muck) along the lake bottom. When the oxygen, dissolved in the water over the sediments, becomes

reduced below two milligrams per liter, phosphorus, the majority of which usually binds to the lake sediments and remains unreactive, can be released. Thus, it is important to obtain an understanding of the sources and amounts of phosphorus supplied to a lake from its watershed in order to control its input to the surface waters. The best method to achieve this is to conduct field sampling and derive a water and phosphorus budget, which has been reported in a previous report (Craycraft and Schloss, 2008). The information summarized in this report builds upon the Newfound Lake water and phosphorus budget and a follow up Newfound Lake Watershed Assessment (Craycraft and Schloss, 2009) that characterized the water quality conditions within Newfound Lake and the surrounding tributary inlets. The 2011 water quality results summarized in this report continue to emphasize the collection of total phosphorus measurements while supporting measurements, highlighted and discussed in Table 2, were also collected to better assess current lake and tributary conditions.

The comprehensive water quality sampling approach outlined in this report is a component of a larger Watershed Master Planning project that will facilitate natural resource management at the watershed scale. Educational outreach efforts that evolve as part of this effort will involve numerous entities that include the NLRA, Jeffrey Taylor and Associates, Plymouth State University, NH DES, the University of New Hampshire and UNH Cooperative Extension, the Society for the Protection of New Hampshire Forests, the watershed community, concerned citizens, and local decision-makers.

Sampling Parameters	Rationale
Total Phosphorus	Phosphorus (P) tends to be the limiting nutrient in lakes. Total phosphorus is the sum of phosphorus in all its forms (dissolved or particulate) and can be used to determine a lake's trophic (nutrient enrichment) state. Quantifying the phosphorus load is of paramount importance in lake management and is highly correlated to the amount of microscopic plant growth that can be measured as chlorophyll <i>a</i> .
Soluble Reactive Phosphorus	Soluble reactive phosphorus (SRP) is a dissolved fraction of the total phosphorus and the SRP is readily available for algal growth. Soluble reactive phosphorus is formed naturally through the decomposition of organic matter but can also be associated with fertilizer applications and septic system effluent.
Turbidity	Turbidity reflects the amount of particulate matter suspended in the water column and can also help determine the areas within the Newfound watershed where sediment erosion is the greatest concern. Turbidity can also be used as a surrogate for "total phosphorus" loading into Newfound Lake since phosphorus tends to attach to sediment particles and is also part of organic debris that enter Newfound Lake.
Temperature	Temperature is correlated to what types of aquatic organisms can survive in the lake and the streams. Temperature variations can also reflect differences in the amount of (shoreside) riparian cover in the Newfound Lake sub-watersheds. Temperature may also be correlated with the amount of impervious surface (surfaces that do not allow water infiltration such as roofs, roads, etc).
Light	Sunlight is a necessary component to the photosynthetic activity of both aquatic and terrestrial plants. The amount of light penetration can influence the amount of aquatic vascular plant and algal growth. Much like terrestrial plants, many aquatic species require high light levels to successfully grow, reproduce and flourish.
Specific Conductivity	Specific Conductivity is the capacity of water to carry an electrical current. It provides insight into local geological variations among the sampling stations, as well as insight into regions where road salt runoff, nutrient runoff, etc. might be impacting the water quality. Specific conductivity is highly correlated with sodium and chloride concentrations and thus is a good surrogate measurement of road salt runoff.

Table 2: Primary sampling parameters and sampling rationale

Sampling Parameters	Rationale
Total Alkalinity	Alkalinity is a measure of the water's capacity to neutralize acids. The alkalinity is generally low in New Hampshire Lakes and provides insight into the susceptibility of Newfound Lake to acid precipitation.
рН	pH is an indicator of the acidity of the lake and streamwater. pH influences nutrient availability from the sediments and impacts the fitness and distribution of aquatic organisms.
Dissolved Oxygen	Dissolved oxygen concentrations are essential for a healthy fishery and are also associated with the eutrophication (lake aging) process. During the summer months, deep north temperate lakes stratify into three distinct zones; an upper warm water zone (epilimnion), a zone of rapid temperature decrease (thermocline/metalimnion) and a deep cold water zone (hypolimnion). During the summer months, the zones are partitioned and oxygen is not readily replenished to the bottom waters. Oxygen deprived (anoxic) conditions, near the lake bottom, are commonly associated with more nutrient enriched lake that may also be experiencing internal nutrient loading, a process by which nutrients are "released" from the sediments into the water column.
Carbon Dioxide	Carbon Dioxide is a by-product of microbial decomposition and can build-up in the deeper areas of Newfound Lake during the summer stratification period. When dissolved in the water, carbon dioxide is in equilibrium with carbonic acid, which can naturally impact the lake acidity (pH) during the course of the day as well as among the thermal layers in the water column.
Secchi Disk Transparency	Water transparency integrates the impacts of sediments, microscopic plant "algal" cells, colored water and detrital (decomposing) debris that are flushed into the lake. The Secchi Disk transparency measurements provide water transparency data that can be compared among sampling locations and among years to assess the spatial and temporal variation.
Chlorophyll a	Chlorophyll a serves as a good estimator of microscopic plant "algal" biomass. Generally speaking, the greener the water, the more microscopic plant/chlorophyll <i>a</i> in the water column. The collection and analysis of chlorophyll samples are relatively simple and provide insight into the trophic condition of Newfound Lake.

Sampling Parameters	Rationale
True Color	True color is a measure of the natural color of the water after particulate debris has been filtered out. For instance, wetland systems tend to be darkly stained and when these waters enter the lake, they can also result in more tea stained waters. True color can have a significant impact on the water clarity, particularly in localized areas of the Newfound Lake watershed where considerable wetland drainage exists. True color measurements provide insight into the causes of water transparency variations as well as insight into the seasonal variations in the amount of wetland drainage into Newfound Lake.
Sodium and Chloride	Sodium and Chloride are constituents of road salt and can become elevated in more developed watersheds where increased salt applications occur. Sodium and chloride are closely correlated with Specific Conductivity measurements and this study will examine those relationships within the Newfound Lake watershed.

BACKGROUND DATA

Newfound Lake Watershed

The Newfound Lake watershed encompasses all or part of the towns of Alexandria, Bristol, Bridgewater, Danbury, Dorchester, Groton, Hebron, Plymouth and Orange. Newfound

Lake is located south of Plymouth and east of Mount Cardigan at a mean elevation of 179 meters (586 feet) above sea level. The Newfound River, which drains the lake, flows southerly through the Town of Bristol to the Pemigewasset River that forms the Merrimack its confluence with River at the Winnipesaukee River in Franklin (Table 3). In the 1930s, Newfound Lake was artificially raised by a dam that is currently operated by the New Hampshire DES Dam Bureau. Newfound Lake is considered the deepest lake in New Hampshire with a maximum recorded

Latitude	43°39'46"
Longitude	71°46'31"
Lake Elevation	586 feet
Lake Area	4,451 acres
Maximum Depth	182 feet
Watershed Area	56,825 acres
Lake type	Natural with Dam
River Basin	Merrimack

Table 3. Newfound Lake Summary Data

Newfound Lake surface area and Watershed area were derived from 7.5 minute US Geological Survey mapping data that was digitized into a Geological Information System.

depth of 55.5 meters (182 feet) and ranks fifth among the largest New Hampshire Lakes. The watershed is predominantly forested and includes two larger wetland complexes that drain into two of the larger streams: Georges Brook to the north and Bog Brook to the west. The watershed, delineated to the Newfound Lake Dam (outlet) at the Newfound River, totals 56,825 acres (Table 3 and Figure 1).

Geology and Topography

The bedrock geology of the Newfound Lake watershed, as typical of most New Hampshire watersheds, is predominantly granite and metamorphic rocks. Its topography is highly variable, with some of the flatter land located adjacent to the main stems of the Cockermouth and Fowler Rivers (Figure 1), and the Bog Brook tributary that is fed by a large meandering wetland complex. There is also flatter land around the perimeter of Newfound Lake, although steep sloped regions are interspersed and include "the Ledges" located northwest of Wellington State Park. Viewing the surrounding landscape, one sees hills and mountains in the distance that delineate the headwaters of Newfound Lake and the watershed divide with Mount Cardigan forming the highest land elevation of 3,155 feet along the westerly watershed boundary. The bedrock geology and thin soils that do not retain much water, coupled with relatively steep slopes, cause the tributaries to experience rapid runoff during storm and

snowmelt events. During these short-duration and high intensity runoff periods, rainfall and/or melt-waters tend to rapidly flow off the landscape and concentrate to form well-defined stream channels. The channels of many Newfound Lake tributary inlets are characterized by cobble and boulders as is expected in steep-sloped watersheds where finer materials are flushed downstream due to the erosive force of the water.



Figure 1. Shaded Relief map of the Newfound Lake Watershed

Source: Society for the Protection of NH Forests

Newfound Lake Bathymetry

The Newfound Lake bathymetry refers to the depth contours characteristic of the lake, much like the topographic contours of the Newfound Lake watershed. The deepest point of the lake is located east of "the Ledges" well away from the shoreline while a second deep basin, over 120 feet deep, is located in the more northerly section of Newfound Lake (Figure 1). Some of the larger areas of continuous shallow water are located in Hebron Marsh and near the outflows of the two largest tributary inlets: the Cockermouth and Fowler Rivers. A shallow and relatively sandy strip runs from the Fowler River south to Mayhew Island on the southwest side of the lake. While shallower than the other deep basins, a third basin of approximately 60 feet is located south of Mayhew Island. The Newfound bathymetry, coupled with coves and bays, partitions the

lake in such a way that local watershed influences (i.e. differences in the amount of development or forest-cover) may influence water quality differently among sampling locations.

UNDERSTANDING LAKE AGING (EUTROPHICATION)

A common concern among New Hampshire lakefront property owners is a perceived increase in the density and abundance of aquatic plants in the shallows, increases in the amount of microscopic plant "algae" growth (detected as greener water), and water transparency decreases; what is known as **eutrophication**. Eutrophication is a natural process by which all lakes age and progress from clear pristine lakes to green, nutrient enriched lakes on a geological time frame of thousands of years. Much like the fertilizers applied to our lawns, nutrients that enter our lakes stimulate plant growth and culminate in greener (and in turn less clear) waters. Some lakes age at a faster rate than others due to naturally occurring attributes: watershed area relative to lake area, slope of the land surrounding the lake, soil type, mean lake depth, etc. Since our New Hampshire lakes were created during the last ice-age, which ended about 12,000 years ago, we should have a natural continuum of lakes ranging from extremely pristine to very enriched.

Classification criteria are often used to categorize lakes into what are known as **trophic states**, in other words, levels of lake plant and algae productivity or "greenness" (Refer to Table 4 below for a summary eutrophication parameters used to assess water quality through the CFB).

Parameter	Oligotrophic	Mesotrophic	Eutrophic
	"pristine"	"transitional"	"enriched"
Chlorophyll a (ug/l) *	<3.0	3.0-7.0	>7.0
Water Transparency (meters) *	>4.0	2.5-4.0	<2.5
Total Phosphorus (ug/l) *	<15.0	15.0-25.0	>25.0
Dissolved Oxygen (saturation) #	high to moderate	moderate to low	low to zero
Macroscopic Plant (Weed) Abundance	low	moderate	high

 Table 4: Eutrophication Parameters and Trophic Categorization

* Denotes classification criteria employed by Forsberg and Ryding (1980).

Denotes dissolved oxygen concentrations near the lake bottom.

Oligotrophic lakes are considered "unproductive" pristine systems and are characterized by high water clarities, low nutrient concentrations, low algae concentrations, minimal levels of aquatic plant "weed" growth, and high dissolved oxygen concentrations near the lake bottom. **Eutrophic** lakes are considered "highly productive" enriched systems characterized by low water transparencies, high nutrient concentrations, high algae concentrations, large stands of aquatic plants and very low dissolved oxygen concentrations near the lake bottom. **Mesotrophic** lakes have qualities between those of oligotrophic and eutrophic lakes and are characterized by moderate water transparencies, moderate nutrient concentrations, moderate algae growth, moderate aquatic plant "weed" growth and decreasing dissolved oxygen concentrations near the lake bottom (Figure 2).

Is a pristine, oligotrophic, lake "better than" an enriched, eutrophic, lake? Not necessarily! As indicated above, lakes will naturally exhibit varying degrees of productivity. Some lakes will naturally be more susceptible to eutrophication than others due to their

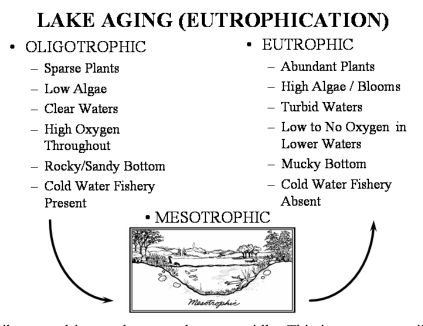


Figure 2

natural attributes and in turn have aged more rapidly. This is not necessarily a bad thing as our best bass fishing lakes tend to be more mesotrophic to eutrophic than oligotrophic; an ultra-oligotrophic lake (extremely pristine) will not support a very healthy cold water fishery. However, human related activities can augment the aging process (what is known as cultural eutrophication) and result in a transition from a pristine system to an enriched system in tens of years rather than the natural transitional period that should take thousands of years. Cultural eutrophication is particularly a concern for northern New England lakes where large tracts of once forested and agricultural lands are being developed.

The DES is currently working on formalizing aquatic life use nutrient criteria to determine whether lakes are impaired based upon the ability to support aquatic life. The draft

DES criteria for an oligotrophic lake are < 8.0 micrograms per liter (*ug*/l) for total phosphorus and < 3.3 *ug*/l for chlorophyll *a*. Data collected through the Newfound Lake Watershed Assessment (2007 & 2008) and collected by the Newfound Lake volunteer monitors and CFB (1986-2006), indicate Newfound Lake is best classified as an Oligotrophic Lake based upon the draft DES aquatic life use nutrient criteria.

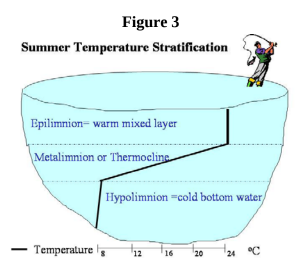
DISCUSSION OF LAKE AND STREAM MONITORING MEASUREMENTS

The section below details the important concepts involved for the various testing procedures used in the **New Hampshire Lakes Lay Monitoring Program**. Certain tests or sampling performed at the time of the optional **Center for Freshwater Biology** field trip are indicated by an asterisk (*).

Thermal Stratification in the Deep Water Sites

Lakes in New Hampshire display distinct patterns of temperature stratification, that

develop as the summer months progress, where a layer of warmer water (the **epilimnion**) overlies a deeper layer of cold water (**hypolimnion**). The layer that separates the two regions characterized by a sharp drop in temperature with depth is called the **thermocline** or **metalimnion** (Figure 3). Some shallow lakes may be continually mixed by wind action and will never stratify. Other lakes may only contain a developed epilimnion and metalimnion.



Water Transparency

Secchi Disk depth is a measure of the water transparency. The deeper the depth of Secchi Disk disappearance, the more transparent the lake water; light penetrates deeper if there is little dissolved and/or particulate matter (which includes both living and non-living particles) to absorb and scatter it.

In the shallow areas of many lakes, the Secchi Disk will hit bottom before it is able to disappear from view (what is referred to as a "Bottom Out" condition). Thus, Secchi Disk measurements are generally taken over the deepest sites of a lake. Transparency values greater than 4 meters are typical of clear, unproductive lakes while transparency values less than 2.5 meters are generally an indication of highly productive lakes. Water transparency values between 2.5 meters and 4 meters are generally considered indicative of moderately productive lakes.

Chlorophyll a

The chlorophyll *a* concentration is a measurement of the standing crop of phytoplankton and is often used to classify lakes into categories of productivity called trophic states. Eutrophic lakes are highly productive with large concentrations of algae and aquatic plants due to nutrient enrichment. Characteristics include accumulated organic matter in the lake basin and lower dissolved oxygen in the bottom waters. Summer chlorophyll a concentrations average above 7 mg m³ (7 milligrams per cubic meter; 7 parts per billion). **Oligotrophic** lakes have low productivity and low nutrient levels and average summer chlorophyll a concentrations that are generally less than 3 mg m³. These lakes generally have cleaner bottoms and high dissolved oxygen levels throughout. Mesotrophic lakes are intermediate in productivity with concentrations of chlorophyll *a* generally between 3 mg m^3 and 7 mg m^3 . Testing is sometimes done to check for metalimnetic algal populations, algae that layer out at the thermocline and generally go undetected if only epilimnetic (point or integrated) sampling is undertaken. Chlorophyll concentrations of a water sample collected in the thermocline is compared to the integrated epilimnetic sample. Greater chlorophyll levels of the point sample, in conjunction with microscopic examination of the samples (see Phytoplankton section below), confirm the presence of such a population of algae. These populations should be monitored as they may be an early indication of increased nutrient loading into the lake.

Turbidity

Turbidity is a measure of suspended material in the water column such as sediments and planktonic organisms. The greater the turbidity of a given water body the lower the Secchi Disk transparency and the greater the amount of particulate matter present. Turbidity is measured as nephelometric turbidity units (NTU), a standardized method among researchers. Turbidity levels are generally low in New Hampshire reflecting the pristine condition of the majority of our lakes and ponds. Increasing turbidity values can be an indication of increasing lake productivity or can reflect improper land use practices within the watershed, which destabilize the surrounding landscape and allow sediment runoff into the lake.

While Secchi Disk measurements will integrate the clarity of the water column from the surface waters down to the depth of disappearance, turbidity measurements are collected at discrete depths from the surface down to the lake bottom. Such discrete sampling can identify layering algal populations (previously discussed) that are undetectable when measuring Secchi Disk transparency alone.

Dissolved Color

The dissolved color of lakes is generally due to dissolved organic matter from **humic substances**, which are naturally-occurring polyphenolic compounds leached from decayed vegetation. Highly colored or "stained" lakes have a "tea" color. Such substances generally do not threaten water quality except as they diminish sunlight penetration into deep waters.

Increases in dissolved watercolor can be an indication of increased development within the watershed as many land clearing activities (construction, deforestation, and the resulting increased run-off) add additional organic material to lakes. Natural fluctuations of dissolved color occur when storm events increase drainage from wetlands areas within the watershed. As suspended sediment is a difficult and expensive test to undertake, <u>both</u> dissolved color and chlorophyll information are important when interpreting the Secchi Disk transparency

Dissolved color is measured on a comparative scale that uses standard chloroplatinate dyes and is designated as a color unit or ptu. Lakes with color below 10 ptu are very clear, 10 to 20 ptu are slightly colored, 20 to 40 ptu are lightly tea colored, 40 to 80 ptu are tea colored and greater than 80 ptu indicates highly colored waters. Generally the majority of New Hampshire lakes have color between 20 to 30 ptu.

Total Phosphorus (TP)

Of the two "nutrients" most important to the growth of aquatic plants, nitrogen and phosphorus, it is generally observed that phosphorus is the more limiting to plant growth, and therefore the more important to monitor and control. Phosphorus is generally present in lower concentrations, and its sources arise primarily through human related activity in a watershed. Nitrogen can be fixed from the atmosphere by many bloom-forming blue-green bacteria, and thus it is difficult to control. The total phosphorus includes all dissolved phosphorus as well as phosphorus contained in or adhered to suspended particulates such as sediment and plankton. As little as 10 parts per billion of phosphorus in a lake can cause an algal bloom.

Generally, in the more pristine lakes, phosphorus values are higher after spring melt when the lake receives the majority of runoff from its surrounding watershed. The nutrient is used by the algae and plants, which in turn die and sink to the lake bottom causing surface water phosphorus concentrations to decrease as the summer progresses. Lakes with nutrient loading from human activities and sources (agriculture, logging, sediment erosion, septic systems, etc.) will show greater concentrations of nutrients as the summer progresses or after major storm events.

Soluble Reactive Phosphorus (SRP) *

Soluble reactive phosphorus is a fraction of the (total) phosphorus that consists largely of orthophosphate, the form of phosphorus that is directly taken up by algae and that stimulates growth. Soluble reactive phosphorus is obtained by filtering a water sample through a fine mesh filter, generally a 0.45 micron membrane filter, which effectively removes the particulate matter from the sample. Thus, soluble reactive phosphorus concentrations are less than, or equal to, the measured total phosphorus concentrations for a water sample.

Soluble reactive phosphorus typically occurs in trace concentrations while applications of fertilizers as well as septic system effluent can be associated with elevated concentrations. Knowledge of both the total phosphorus and the soluble reactive phosphorus is important to

understanding the sources of phosphorus into a lake and to understanding the lake's response to the phosphorus loading. For instance, a lake experiencing soluble reactive phosphorus runoff from a fertilized field may exhibit immediate water quality decline (i.e. increased algal growth) while lakes experiencing elevated total phosphorus concentrations associated with sediment washout may not exhibit clear symptoms of increased nutrient loading for years.

Streamflow *

Streamflow, when collected in conjunction with stream cross-section information, is a measure of the volume of water traversing a given stream stretch over a period of time and is often expressed as cubic meters per second. Knowledge of the streamflow is important when determining the amount of nutrients and other pollutants that enter a lake. Knowledge of the streamflow in conjunction with nutrient concentrations, for instance, will provide the information necessary to calculate phosphorus loading values and will in turn be useful in discerning the more impacted areas within a watershed.

pH *

The pH is a way of expressing the acidic level of lake water and is generally measured with an electrical probe sensitive to hydrogen ion activity. The pH scale has a range of 1 (very acidic) to 14 (very "basic" or alkaline) and is logarithmic (i.e.: changes in 1 pH unit reflect a ten times difference in hydrogen ion concentration). Most aquatic organisms tolerate a limited range of pH and most fish species require a pH of 5.5 or higher for successful growth and reproduction.

Alkalinity

Alkalinity is a measure of the buffering capacity of the lake water. The higher the alkalinity value, the more acid that can be neutralized. Typically lakes in New Hampshire have low alkalinities due to the absence of carbonates and other natural buffering minerals in the bedrock and soils of lake watersheds.

Decreasing alkalinity over a period of a few years can have serious effects on the lake ecosystem. In a study on an experimental acidified lake in Canada by Schindler, gradual lowering of the pH from 6.8 to 5.0 in an 8-year period resulted in the disappearance of some aquatic species, an increase in nuisance species of algae and a decline in the condition and reproduction rate of fish. During the first year of Schindler's study the pH remained unchanged while the alkalinity declined to 20 percent of the pre-treatment value. The decline in alkalinity was sufficient to trigger the disappearance of zooplankton species, which in turn caused a decline in the "condition" of fish species that fed on the zooplankton.

The analysis of alkalinity employed by the **CFB** includes use of a dilute titrant allowing an order of magnitude greater sensitivity and precision than the standard method. Two endpoints are recorded during each analysis. The first endpoint (gray color of dye; pH endpoint of 5.1) approximates low level alkalinity values, while the second endpoint (pink dye color; pH endpoint of 4.6) approximates the alkalinity values recorded historically, such as NH Fish and Game data, with the methyl-orange endpoint method.

The average alkalinity of lakes throughout New Hampshire is low, approximately 6.5 mg per liter (calcium carbonate alkalinity). When alkalinity falls below 2 mg per liter the pH of waters can greatly fluctuate. Alkalinity levels are most critical in the spring when acid loadings from snowmelt and run-off are high, and many aquatic species are in their early, and most susceptible, stages of their life cycle.

Specific Conductivity *

The specific conductance of a water sample indicates concentrations of dissolved salts. Leaking septic systems and deicing salt runoff from highways can cause high conductivity values. Fertilizers and other pollutants can also increase the conductivity of the water. Conductivity is measured in **micromhos** (the opposite of the measurement of resistance **ohms**) per centimeter, more commonly referred to as micro-Siemans (uS). Specific conductivity implies the measurements are standardized to the equivalent room temperature reading as conductivity will increase with increasing temperature.

Sodium and Chloride *

Low levels of sodium and chloride are found naturally in some freshwater and groundwater systems while high sodium and chloride concentrations are characteristic of the open ocean and are elevated in estuarine systems as well. Elevated sodium and chloride concentrations in freshwater or groundwater systems, that exceed the natural baseline concentrations, are commonly associated with the application of road salt. Sodium and particularly chloride are highly mobile and, relatively speaking, move into the surface and groundwater relatively unimpeded. Sodium and chloride concentrations can become elevated during periods of heavy snow pack melt when the salts are flushed into surface waters and have also been observed in elevated concentrations during the summer months when low flow conditions concentrate the sodium and chloride.

Road salt runoff is known to adversely impact roadside vegetation as is oftentimes evidenced by bleached (discolored) leaves and needles and in more extreme instances dead trees and shrubs. The United States Environmental Protection Agency (EPA) has set the standard for protection of aquatic life, both plants and animals, at 230 milligrams per liter (mg/l). The EPA has also established a secondary maximum contaminant level of 250 mg/l for both sodium and chloride, predominantly for taste, while the sodium advisory limit for persons with hypertention is 20 mg/l

Dissolved Oxygen and Free Carbon Dioxide *

Oxygen is an essential component for the survival of aquatic life. Submergent plants and algae take in carbon dioxide and create oxygen through **photosynthesis** by day. **Respiration** by both animals and plants uses up oxygen continually and creates **carbon dioxide**. Dissolved oxygen profiles determine the extent of declining oxygen concentrations in the lower waters. High carbon dioxide values are indicative of low oxygen conditions and accumulating organic matter. For both gases, as the temperature of the water decreases, more gas can be dissolved in the water.

The typical pattern of clear, unproductive lakes is a slight decline in hypolimnetic oxygen as the summer progresses. Oxygen in the lower waters is important for maintaining a fit, reproducing, cold water fishery. Trout and salmon generally require oxygen concentrations above 5 mg per liter (parts per million) in the cool deep waters. On the other hand, carp and catfish can survive very low oxygen conditions. Oxygen above the lake bottom is important in limiting the release of nutrients from the sediments and minimizing the collection of undecomposed organic matter.

Bacteria, fungi and other **decomposers** in the bottom waters break down organic matter originating from the watershed or generated by the lake. This process uses up oxygen and produces carbon dioxide. In lakes where organic matter accumulation is high, oxygen depletion can occur. In highly stratified eutrophic lakes the entire hypolimnion can remain unoxygenated or **anaerobic** until fall mixing occurs.

The oxygen peaks occurring at surface and mid-lake depths during the day are quite common in many lakes. These characteristic **heterograde oxygen curves** are the result of the large amounts of oxygen, the by-product of photosynthesis, collecting in regions of high algal concentrations. If the peak occurs in the thermocline of the lake, metalimnetic algal populations (discussed above) may be present.

Indicator Bacteria *

Certain disease causing organisms such as pathogenic bacteria, viruses and parasites, can be spread through contact with polluted waters. Faulty septic systems, sewer leaks, combined sewer overflows and the illegal dumping of wastes from boats can contribute fecal material containing these pathogens. Typical water testing for pathogens involves the use of detecting coliform bacteria. These bacteria are not usually considered harmful themselves but they are relatively easy to detect and can be screened for quickly. Thus, they make good surrogates for the more difficult to detect pathogens.

Total coliform includes all coliform bacteria that arise from the gut of animals or from vegetative materials. **Fecal coliform** are those specific organisms that inhabit the gut of warm blooded animals. Another indicator organism **Fecal streptococcus** (sometimes referred to as **enterococcus**) also can be monitored. The ratio of fecal coliform to fecal strep may be useful in suggesting the type of animal source responsible for the contamination. In 1991, the State of

New Hampshire changed the indicator organism of preference to *E. coli*, which is a specific type of fecal coliform bacteria thought to be a better indicator of human contamination. The new state standard requires Class A "bathing waters" to be under 88 organisms (referred to as colony forming units; cfu) per 100 milliliters of lake water.

Ducks and geese are often a common cause of high coliform concentrations at specific lake sites. While waterfowl are important components to the natural and aesthetic qualities of lakes that we all enjoy, it is poor management practice to encourage these birds by feeding them. The lake and surrounding area provides enough healthy and natural food for the birds and feeding them stale bread or crackers does nothing more than import additional nutrients into the lake and allows for increased plant growth. As birds also are a host to the parasite that causes "swimmers itch", waterfowl roosting areas offer a greater chance for infestation to occur. Thus, while leaving offerings for our feathered friends is enticing, the results can prove to be detrimental to the lake system and to human health.

NEWFOUND LAKE WATER QUALITY MONITORING: 2011

The WMP project is part of a pro-active effort dedicated to assisting local decision makers in their long-term planning efforts. The in-lake and tributary monitoring components of this project provide the watershed communities with quantitative baseline data that have identified potential problems and areas of concern that can be mitigated through a combination of education/outreach efforts with a long-term land use planning initiative directed at controlling pollutant runoff into Newfound Lake. The primary pollutant of concern is phosphorus (the lake stressor variable) in the context of how it will impact lake productivity as measured by chlorophyll concentration (lake reaction variable), while supplemental turbidity and total suspended solids data provide additional insight into the degree of sediment runoff into Newfound Lake. Specific conductivity data were also collected and serve as a surrogate for the amount of road salt runoff (i.e. sodium and chloride) into the tributary inlets. All data collected through this project will assist in the creation of the Watershed Management Plan.

The water quality monitoring effort is designed to complete two independent, but interrelated objectives that provide a better understanding of the impacts of development, population growth, and land use change on the Newfound Lake watershed. Water quality monitoring results are discussed by task in the following section:

- Conduct In-lake water quality sampling to assist in trend detection and water quality assessment.
- Expand stream sampling into the Newfound Lake watershed headwaters to better characterize the condition of the feeder streams and to screen for potential problem areas within the watershed.

Extensive details of the project's sampling design and methods can be found in the Quality Assurance Project Plan: Newfound Lake Watershed Assessment (Schloss, J.A and R. Craycraft, 2007) and the Newfound Watershed Assistance Quality Assurance Project Plan Amendment (Craycraft, R and J. Schloss, March 2010).

In-Lake (Reference) Sampling Sites

Choice Of Deep In-Lake Sampling Stations

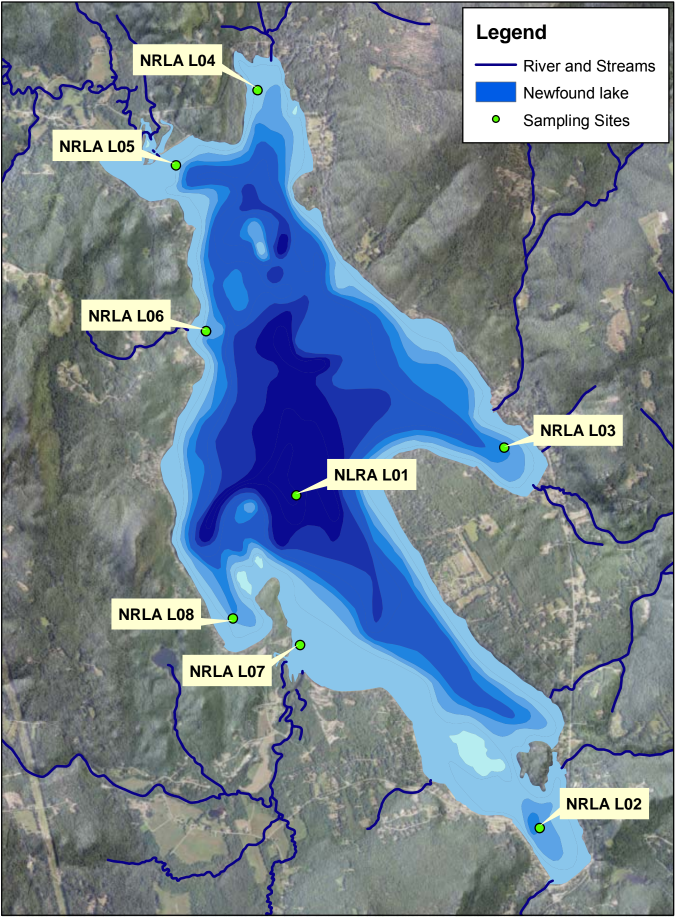
The seven in-lake sampling locations included in this study have been included in past sampling efforts for Newfound Lake undertaken by the CFB and the NH LLMP (LLMP). Historical data have been documented in the annual volunteer monitoring reports provided since 1986 (LLMP, 1986-2006) and in the Newfound Lake Water Quality Assessment (Craycraft and Schloss, 2009). The seven sampling sites are positioned at deeper points around Newfound Lake and reflect localized water quality variations found among the more centrally located sampling stations in both the open waters and more confined basins (Table 5 and Figure 4). The monitoring of the seven in-lake sampling locations also provides insight into the differences and similarities among the sites that could be important when considering future remedial actions for the lake as well as the susceptibility of the seven Newfound Lake sampling stations to water quality degradation. Furthermore, during the period of thermal stratification, sampling locations such as L01 Deep and L02 Mayhew can effectively function as two "independent lakes" where the chemical, physical and biological characteristics vary between sampling locations.

Lake Sites	Site ID	Location: Latitude Longitude	Sampling Site Description / Rationale
Deep	NLRA L01	43°39'24.7" 71°46'24.5"	Near the deepest point in Newfound Lake, reflects the overall condition of Newfound Lake
Mayhew	NLRA L02	43°37'26.0" 71°44'24.4"	Southern Lake basin with heavy first-tier lakeshore development that might impact water quality.
Pasquaney Bay	NLRA L03	43°39'41.8" 71°44'42.1"	Sampling station located in Pasquaney Bay where watershed runoff might impact local water quality.
Loon Island	NLRA L04	43°41'49.3" 71°46'43.8"	Sampling station located in the northeasterly bay. Water quality will reflect sub-watershed inputs.
Cockermouth	NLRA L05	43°41'22.5" 71°47'24.0"	Sampling station located in the northwesterly bay that is "fed" by the Cockermouth River. Water quality will reflect the Cockermouth River drainage and other local watershed inputs.
Beachwood	NLRA L06	43°40'23.3" 71°47'09.1"	Sampling station located along the westerly shoreline.
Follansbee Cove	NLRA L08	43°38'40.7" 71°46'55.6"	Sampling location located in a westerly basin located near Wellington state park. Water quality reflects the sub-watershed inputs.

Table 5	5. 3	Newfoun	d L	ake	Study	Sites
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Figure 4. Newfound Lake Sites

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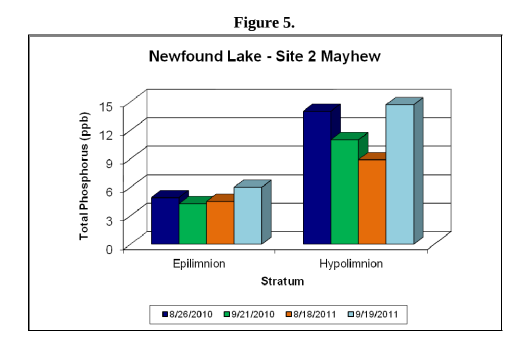
0		0.4		0.8				1.6 Miles
1	1	1	1	1	1	1	1	1

In-Lake Sampling Results

The Newfound Lake water quality data were variable among sampling locations as well as among sampling dates. The following section summarizes the 2011 water quality data that were collected by the UNH CFB field team, while 2010 CFB data are also highlighted when appropriate. The summary also reviews supplemental volunteer monitor Secchi Disk transparency data, which provide a better assessment of the seasonality of water transparency measurements and the impact of an extreme weather event. This section includes a brief discussion of the water quality monitoring results for each analytical water quality parameter followed by a summary of the water quality results.

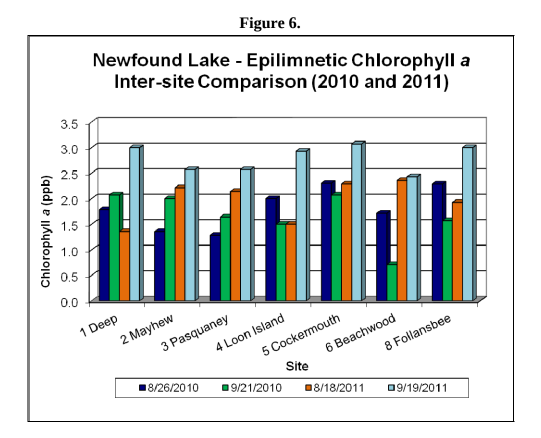
Total Phosphorus

Total phosphorus concentrations were low at all sampling sites. The composite epilimnetic samples ranged from 2.5 to 9.5 parts per billion (ppb) among seven sampling dates during the summers of 2010 and 2011 (Appendix B). Deep water (hypolimnetic) phosphorus samples were also low and ranged from 2.7 to 14.7 ppb among the seven sampling locations (Appendix B). The hypolimnetic total phosphorus concentrations documented at Site L02 Mayhew were consistently higher than the corresponding surface water (composite) samples (Figure 5). Most of the epilimnetic total phosphorus concentrations were below 8 ppb that is considered the DES aquatic life threshold for an oligotrophic lake.



Chlorophyll a

Chlorophyll a concentrations were variable among sampling dates and ranged from 0.7 to 3.1 parts per billion (ppb), while most values remained below 3.0 ppb (Figure 6). The chlorophyll a concentrations documented at Site L05 Cockermouth were generally the highest concentrations measured among the sampling stations (Figure 6). The chlorophyll a concentrations consistently fell below 3.3 ppb that is considered the DES aquatic life threshold for an oligotrophic lake.

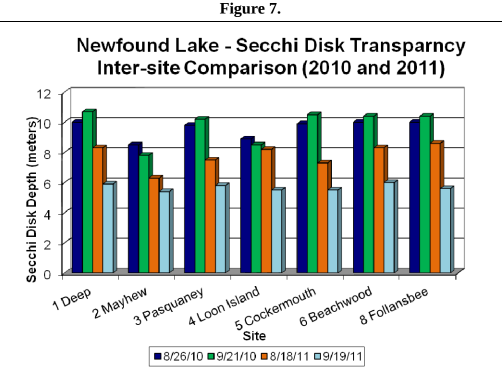


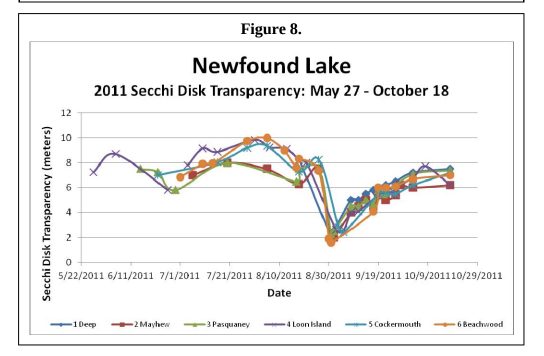
Secchi Disk Transparency

The paired Secchi Disk transparency readings measured by the UNH CFB ranged from 17.8 feet (5.4 meters) to 35.3 feet (10.7 meters) and varied among sampling dates (Figure 7). The shallowest water transparency measurements were documented at Site L02 Mayhew on all sampling dates. *Note: Site 4 Loon Island was removed from the Secchi Disk transparency comparison due to the shallowness of the site and the Secchi Disk resting on the lakebottom before disappearing from view.*

A review of both the 2011 volunteer monitor and CFB data reveals a large contrast in Secchi Disk transparency measurements recorded before and after the August 28 tropical storm

event, Irene (Figure 8). Secchi Disk transparency data collected on August 26, prior to Tropical Storm Irene, ranged from 7.4 to 8.3 meters while the measurements collected on August 31 ranged from 1.6 to 2.3 meters. Continued Secchi Disk transparency measurements collected in September and October documented a gradual increase in Secchi Disk transparency over time.





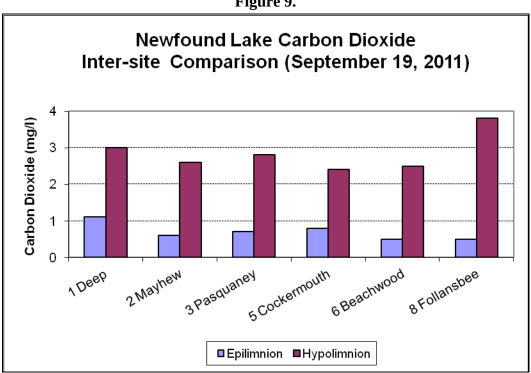


Dissolved Oxygen

Dissolved oxygen concentrations generally remained above 5 milligrams per liter (mg/l), which is commonly considered the minimum oxygen concentration required for successful growth and reproduction in a coldwater fishery (Appendix C). The single exception was documented at Site L02 Mayhew where the bottom water (hypolimnetic) oxygen concentrations were near or below 5 mg/l by August 18, 2011 (Appendix C). Sampling on September 19, 2011 revealed that the L02 Mayhew dissolved oxygen concentrations remained below 5 mg/l in the hypolimnion and that the dissolved oxygen concentrations were decreasing in the metalimnion as well (Appendix C).

Carbon Dioxide

Carbon dioxide concentrations were consistently low in the surface waters and increased with depth as one would expect (Figure 9). Higher carbon dioxide concentrations near the lake bottom are commonly associated with the decomposition of organic matter by microbes and the corresponding respiration (production of the carbon dioxide by-product). The highest carbon dioxide concentration was documented near the lakebottom in Follansbee Cove. Figure 8 provides a visual representation of the late season (September 21) pattern of carbon dioxide concentrations among sampling stations.





Total Alkalinity

Total alkalinity measurements ranged from 3.3 to 4.3 and averaged 3.6 milligrams per liter (mg/l) in 2011. While low, the Newfound Lake alkalinity remained capable of neutralizing acid inputs and avoiding large pH (acidity) swings that can be toxic to aquatic organisms.

<u>pH</u>

The 2011 pH measurements varied from 6.6 to 7.0 in the surface waters (epilimnion) during the study period and generally exhibited a decrease in pH with depth. The most acidic water was documented near the lake bottom, in the hypolimnion, where a pH minimum of 5.8 units was logged. Carbonic acid, a natural acid that forms when carbon dioxide is dissolved in lake water, is common among New Hampshire lakes.

Specific Conductivity

Specific conductivity measurements were low and ranged from 32.0 to 40.0 micro-Siemans per centimeter (uS/cm) among the seven sampling stations and among sampling dates. The highest specific conductivity measurement of 40.0 uS/cm was documented near the lakebottom of Site L02 Mayhew on September 19, 2011. The elevated specific conductivity corresponded to low dissolved oxygen concentrations near the lake bottom.

Water Quality Summary

The water quality remained high at all Newfound Lake sampling Stations in 2011 and the data were characteristic of a high quality water body. A comparison among the seven Newfound Lake sampling stations indicates that the southerly sampling station, Site L02 Mayhew, is characterized by lower water transparency, higher total phosphorus concentrations as well as declining late season dissolved oxygen concentrations in the deep, hypolimnetic and metalimnetic, waters. The data indicate that the southern sampling station is more nutrient enriched than the sampling stations to the north and may reflect the influence of a higher level of watershed development in the southern segment of Newfound Lake. While the L02 Mayhew sampling station was clearly the most nutrient enriched among the deep sampling locations, the water quality conditions were characteristic of an oligotrophic lake that is approaching more nutrient enriched, mesotrophic, status. Extensive water quality monitoring during the 2011 sampling season also captured the impact of Tropical Storm Irene on Newfound Lake. Following the tropical storm event, Irene, the water transparency was only approximately one fourth pre-Tropical Storm Irene levels (Figure 8) and based on comments recorded among the volunteer monitors, the water was brown and suggested extensive suspended sediments within the water column. While the water transparency readings gradually increased following the intense storm event, the short-term impact is a reminder that the entire Lake remains susceptible to pollutant loads during intense runoff periods. Continued water quality monitoring of the Newfound Lake

deep sites is recommended to continue to track both short-term and longer-term trends. Future sampling should include:

- Continued weekly to bi-weekly epilimnetic chlorophyll *a* and dissolved color sampling at the seven historical sampling stations. Secchi Disk transparency measurements should also be collected during each site visit.
- Implementation of bi-weekly epilimnetic total phosphorus sampling at each of the seven historical sampling stations.
- Implementation of hypolimnetic total phosphorus sampling at Site L02 Mayhew during the months of July, August and September.
- Continued collection of late season (mid-August/September) dissolved oxygen and metalimnetic chlorophyll *a* samples at each of the historical sampling sites.

Headwater Stream Study

Choice of Headwater Stream Sampling Locations

Thirty-five stream sampling sites were selected for the headwater stream sampling component of this study (Table 6 and Appendix E). In-stream water quality will vary depending upon natural factors (i.e. topography, vegetative cover, etc) as well as anthropogenic factors. The tributary monitoring sites were selected to include historical sampling locations that are part of a longerterm database, as well as new and expanded sampling of headwater stream reaches to further characterize the water quality in small-scale Newfound Lake sub-watersheds. The headwater tributary sampling focused on the collection of total phosphorus, which includes both dissolved and particulate forms, to track variations among watersheds and to provide insight into whether the phosphorus transported to the Newfound Stream network is in a dissolved or particulate form. Dissolved phosphorus may be an indication of septic effluent or excessive fertilizer applications that are discharged into the surface waters, while the total phosphorus can also be associated with periods of erosion that can transport nutrient laden soils into the Newfound tributaries and subsequently into Newfound Lake. Accessory measurements were also collected to better characterize the condition of the respective sampling locations and include Turbidity and total suspended solids that can provide insight into sediment and particulate debris within the streams. Supplemental temperature, dissolved oxygen, specific conductivity and pH measurements were also collected to provide baseline chemical and physical measurements.

The following summary reviews the water quality data that were collected by both the UNH CFB and the volunteer monitors during the 2011 sampling season, which spanned March 30 to December 6. Total phosphorus, temperature and specific conductivity data were collected by both the volunteers and the CFB field team, while the remaining accessory parameters were only collected by the UNH CFB field team. Thus, many of the accessory parameters were not measured on all sampling dates.

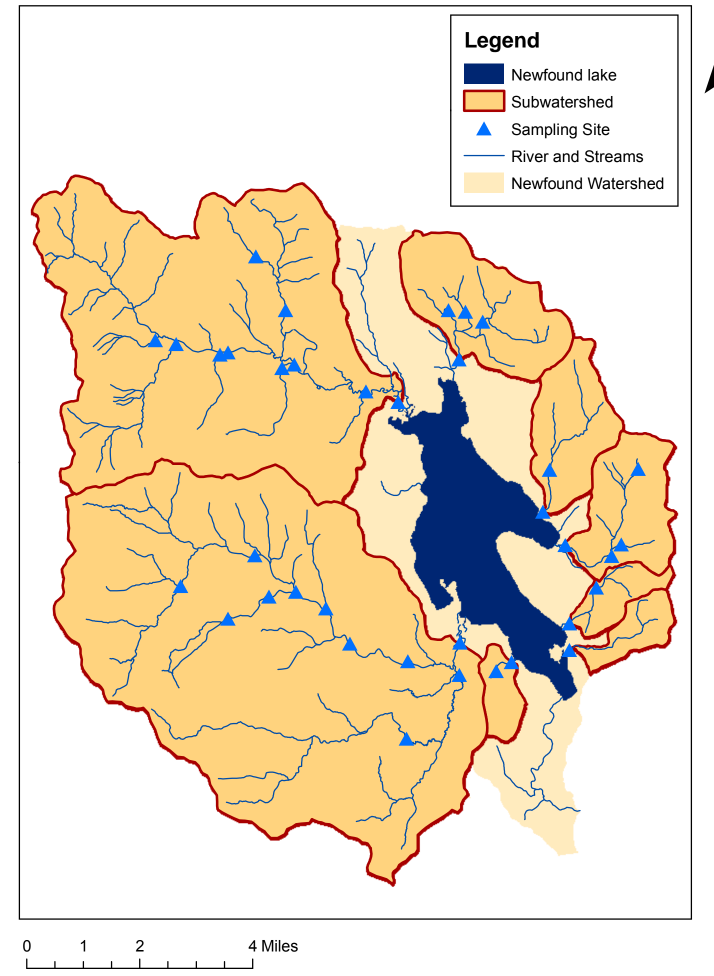
Subwatershed	Tributary Name	Site ID	Location: Latitude Longitude (dd:mm:ss.s)	Sampling Location	Sampled in 2011
Black Brook	Black Brook	BB H23	43°37'40.2" 71°45'22.7"	Intersection of Black Brook and Westh Shore Road near Browns Beach Road.	Yes
Black Brook	Black Brook	BB U10	43°37'32.0" 71°45'42.1"	Intersection of Black Brook and Upper Birch Drive.	Yes
Cockermouth River	Cockermouth River	CR H11	43°41'39.9" 71°47'47.2"	Intersection of the Cockermouth River and North Shore Road.	Yes
Cockermouth River	Cockermouth River	CR H12	43°41'49.4" 71°48'28.8"	Intersection of the Cockermouth River and Braley Road.	Yes
Cockermouth River	Cockermouth River	CR H14	43°42'14.1" 71°49'59.8"	Intersection of the Cockermouth River and North Groton Road.	Yes
Cockermouth River	Hardy Brook	CR U10	43°42'10.9" 71°50'15.6"	Intersection of Sculptured Rock Road and Hardy Brook near Hayward Lane.	Yes
Cockermouth River	Cockermouth River	CR U20	43°42'25.2" 71°51'24.2"	Cockermouth River off Sculptured Rock Road and adjacent to the Sculptured Rock Geologic Site Parking area.	Yes
Cockermouth River	Unnamed Brook	CR U25	43°42'24.8" 71°51'36.0"	Intersection of Unnamed Brook and Sculptured Rock Road.	Yes
Cockermouth River	Atwell Brook	CR U30	43°42'32.7" 71°52'30.2"	Intersection of Atwell Brook and Sculptured Rock Road near Orange Road.	Yes
Cockermouth River	Unnamed Brook	CR U40	43°42'36.4" 71°52'56.9"	Intersection of unnamed brook and Sculptured Rock Road approximately 150 feet before the blacktop transitions to gravel.	Yes
Cockermouth River	Unnamed Brook	CR U70	43°43'04.4" 71°50'11.0"	Intersection of Unnamed Brook and North Grotton Road near Rogers Road.	Yes
Cockermouth River	Unnamed Brook	CR U80	43°43'54.0" 71°50'49.3"	Intersection of Unnamed Brook and North Grotton Road south of Orchard Hill Lane	Yes
Dick Brown Brook	Dick Brown Brook	DBB H03	43°39'28.4" 71°44'14.7"	Intersection of Dick Brown Brook and Route 3A near Whittemore Point Road North	Yes
Dick Brown Brook	Unnamed Brook	DBB U05	43°39'28.9" 71°43'03.0"	Intersection of Unnamed Brook and Dick Brown Road.	Yes
Dick Brown Brook	Dick Brown Brook	DBB U10	43°39'18.3" 71°43'15.5"	Intersection of Dick Brown Brook and John Smith Hill Road approximately 400 feet north of Dick Brown Road	Yes
Dick Brown Brook	Dick Brown Brook	DBB U20	43°40'38.7" 71°42'42.1"	Intersection of Dick Brown Brook and Brock Hill Road Brock Hill Road Immediately downstream of Dick Brown Pond	Yes
Fowler River	Fowler River	FR H20	43°37'58.1" 71°46'28.1"	Intersection of the Fowler River and West Shore Road	Yes
Fowler River	Bog Brook	FR H21	43°37'28.5" 71°46'29.0"	Intersection of Bog Brook and Fowler River Road	Yes
Fowler River	Fowler River	FR H22	43°37'41.0" 71°47'34.4"	Intersection of the Fowler River and Fowler River Road	Yes

Table 6. Newfound Lake Headwater Streams.

Subwatershed	Tributary Name	Site ID	Location: Latitude Longitude	Sampling Location	Sampled In 2011
Fowler River	Fowler River	FR U05	43°37'56.6" 71°48'48.5"	Intersection of the Fowler River and Cole Hill Road.	No
Fowler River	Unnamed Brook	FR U10	43°38'29.4" 71°49'19.1"	Intersection of Unnamed Brook and Fowler River Road about 0.3 mi South East of Robie Road.	Yes
Fowler River	Clark Brook	FR U20	43°38'44.9" 71°49'57.4"	Intersection of Clark Brook and Fowler River Road about 500 feet west of Healey Road.	Yes
Fowler River	Clark Brook	FR U25	43°39'18.6" 71°50'49.7"	Intersection of Clark Brook and Welton Falls Road.	Yes
Fowler River	Brock Brook	FR U30	43°38'40.3" 71°50'31.6"	Intersection of Brock Brook and Brook Road near Copatch Road, arched culvert.	Yes
Fowler River	Brock Brook	FR U40	43°38'19.8" 71°51'23.7"	Intersection of Brock Brook and Shem Valley Road near Knowles Hill Road East.	Yes
Fowler River	Tributary Confluence	FR U50	43°38'50.0" 71°52'23.8"	Intersection of tributary confluence and Shem Valley Road near the AMC hut.	Yes
Fowler River	Patten Brook	FR U60	43°36'29.8" 71°47'36.0"	Intersection of Patten Brook and Bog Road.	Yes
Georges Brook	Georges Brook	GB H10	43°42'19.0" 71°46'30.0"	Intersection of Georges Brook and Cooper Road near Sarah Lane.	Yes
Georges Brook	Georges Brook	GB U10	43°42'54.1" 71°46'00.0"	Intersection of Georges Brook and Georges Road about 0.3 miles west of Route 3A.	Yes
Georges Brook	Cilley Brook	GB U20	43°43'03.1" 71°46'21.8"	Intersection of Cilley Brook and Georges Road near Cilley Brook Lane.	Yes
Georges Brook	Fretts Brook	GB U30	43°43'04.5" 71°46'43.5"	Intersection of Fretts Brook and Georges Road about 0.9 miles west of Route 3A.	Yes
Hemlock Brook	Hemlock Brook	HB H01	43°37'51.4" 71°44'09.3"	Intersection of Hemlock Brook and Route 3A.	Yes
Tilton Brook	Tilton Brook	TB H02	43°38'15.8" 71°44'09.1"	Intersection of Tilton Brook and Route 3A near Whittemore Point Road South.	Yes
Whittemore Brook	Whittemore Brook	WTB H04	43°39'58.8" 71°43'35.2"	Intersection of Whittemore Brook and Route 3A near Brook Road	Yes
Whittemore Brook	Whittemore Brook	WTB U10	43°40'37.6" 71°44'34.5"	Intersection of Whittemore Brook and High Meadow Road	Yes

Figure 9. Newfound Lake Subwatersheds

Ν



<u>Rainfall</u>

Rainfall totals were reviewed from the National Climatic Data Center climatological sampling station, Alexandria 4, located within the Newfound Lake watershed (latitude: 43:38, longitude: 71:48, elevation: 1160.1 feet). Rainfall quantities can be correlated to periods of heavy runoff and concurrent periods of heavy sediment erosion, and are thus important to the interpretation of water quality data. The UNH CFB conducted tributary sampling on 12 dates that included dry periods, minimal rainfall periods and following periods of heavy rainfall and runoff (Table 7). Daily rainfall totals, collected at 7:00 AM each day, are reported for each tributary sampling date, while a further description of the streamflow characteristics are provided in the accompanying comments section to provide an assessment of the general conditions at the time of sampling.

Sampling	Rainfall	Commenter .
Date *	(Inches)	Comments
3/30/11	0.00	Significant snowpack accumulation but baseflow conditions were
5/50/11	0.00	associated with the cold weather and lack of appreciable snowmelt.
4/13/11	unknown	Period of elevated runoff associated with elevated daytime temperatures
4/15/11	unknown	and melting snowpack. Precipitation data not available for Alexandria.
5/19/11	1.84	Period of elevated runoff associated with recent rainfall.
6/20/11	0.00	Baseflow conditions at the time of sampling, over two inches of rainfall
6/30/11	0.00	between June 23 and June 25.
7/12/11	0.00	Baseflow conditions, less than one inch of total rainfall over the past two
7/13/11	0.00	weeks.
		Streamflow elevated in some tributaries, 5.01 inches of rainfall on
8/30/11	0.00	August 29 that was associated with Tropical Storm Irene. Significant
8/30/11	0.00	road washout was visible, particularly in the Fowler River and
		Cockermouth River subwatersheds.
10/2/11	0.92	Period of elevated streamflow, over 0.5 inches of rainfall recorded each
10/3/11	0.82	of the past five days totaling over 4 inches of rainfall.
10/19/11	unknown	Rainfall on October 15 (quantity unknown)
11/15/11	0.28	Relatively dry period the past two weeks
12/12/11	0.00	1.69 inches of rainfall on December 8.

Table 7. Alexandria 4 Climatological Sampling Station daily rainfall totals (when available)

* sampling periods characterized by elevated stream discharge are highlighted in **bold font**.

Note: some rainfall measurements were missing for the Alexandria 4 climatological sampling station and are reported as unknown.

Total Phosphorus

Total phosphorus concentrations were variable among sampling dates and among sampling locations. Total phosphorus concentrations were elevated among sites on May 15, 2011 and reached a maximum concentration of 78.7 parts per billion (Appendix F). On the other hand, some of the lower total phosphorus concentrations were documented on March 30, 2011 among the sampling stations.

Soluble Reactive Phosphorus

Soluble reactive phosphorus concentrations were low during the study period and ranged from < 1.0 to 3.9 parts per billion (ppb). The soluble reactive phosphorus concentrations were consistently lower than the corresponding total phosphorus concentrations (Appendix G).

Turbidity

Turbidity measurements were generally low and were typically below one nephlometric turbidity unit (NTU); The turbidity measurements ranged from less than 0.2 to 14.5 NTU (Appendix F). The turbidity patterns were variable among subwatersheds and do not exhibit a clear pattern of turbidity among sampling dates. The Fowler River subwatershed sampling locations along Brock Brook, Sites FR U30 and FR U40, as well as well as the Cockermouth River subwatershed sampling location along Atwell Brook, Site CR U30, were characterized by elevated turbidity levels on August 30 and October 3, 2011 both following intense and or sustained periods of rainfall (Appendix F).

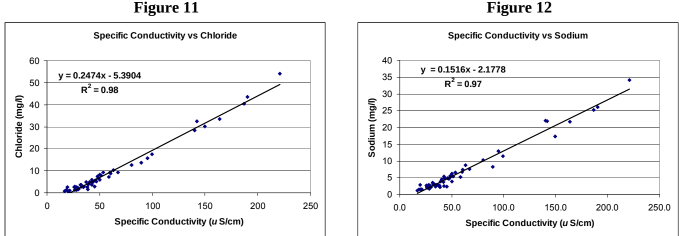
Discharge

Stream discharge, estimated visually by Bob Craycraft during CFB field team visits, was highest on May 19, 2011 Discharge volumes were also elevated on April 13, 2011 and corresponded to a period of snow pack melt that recharged the tributary inlets (Appendix A). Discharge volumes were significantly lower during the dry sampling dates while elevated discharge estimates were documented on August 30 and October 3, 2011 following periods of sustained and/or heavy rainfall (Appendix A). *Note: discharge values were recorded to characterize general variations in discharge among sampling dates and among sites and should not be mis-interpreted as quantitative data that can be used for nutrient loading calculations*.

Specific Conductivity

The specific conductivity measurements ranged from 9.8 micro-Siemans per centimeter (uS/cm) to 264.1 uS/cm during the study period (Appendix F). Previous water quality

sampling in the Newfound Lake watershed (Craycraft and Schloss, 2009) documented a strong correlation between the constituents of road salt, sodium and chloride, and specific conductivity (Figures 11 and 12).



Temperature

The Temperature results were related to the seasons and the ambient air temperatures with a general pattern of the highest temperature readings during the summer months and lower readings documented earlier and later in the season (Appendix F). The temperature readings observed during this study ranged from 0.0° to 27.8° Celsius.

Dissolved Oxygen

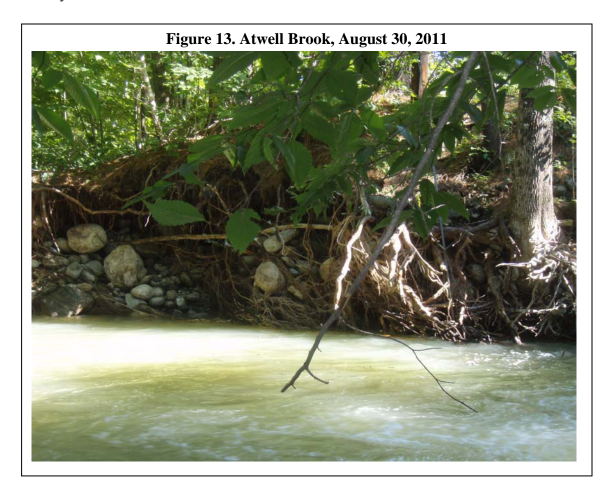
Dissolved Oxygen concentrations ranged from 5.8 to 14.9 milligrams per liter during the study period and the dissolved oxygen concentrations were generally higher in the spring and fall months when the water temperatures were cooler (Appendix F). Dissolved oxygen was also assessed as percent saturation with a range of 67.3% to 107.9% saturation (Appendix F).

pН

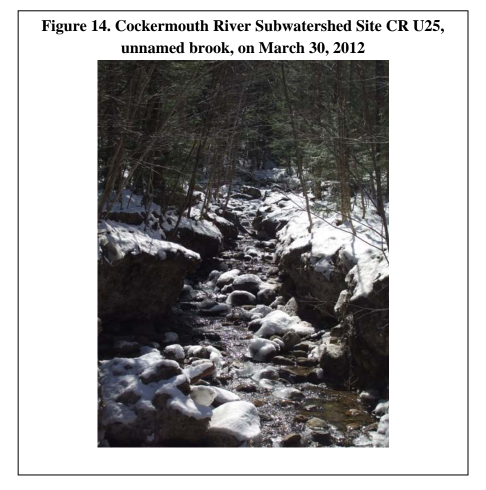
The pH levels ranged from 4.7 to 7.1 during the study period and were highly variable among dates and among sampling locations (Appendix F). The pH measurements were consistently lower among sites on April 13, relative to other sampling periods, while the Black Brook, Cockermouth River, Fowler River and Georges Brook sites also exhibited lower pH values on May 19, relative to the other sampling dates (Appendix F).

Water Quality Summary

While the Newfound Tributary water quality is generally excellent, water quality sampling during higher flow periods and following heavy periods of rainfall reaffirms the threat of phosphorus and sediment loading from upland sources. Sampling included total phosphorus spikes during a period of elevated spring runoff on May 19 and is a reminder that increased phosphorus load can occur during periods of heavy watershed runoff. Headwater tributary sampling that followed the August 26, 2011 Tropical Strom Irene and a late September/early October period of five days of sustained rainfall documented elevated turbidity levels in both Brock Brook of the Fowler River subwatershed and Atwell Brook of the Cockermouth River subwatershed that suggest elevated sediment loading at those times. A visual examination of both Brock Brook (particularly Site FR U30) and Atwell Brook on both August 30 (Figure 13) and October 3 indicated elevated particulate debris in the water and there were also clear signs of recent bank undercutting. Bank undercutting upstream of the sampling locations may have at least partially been associated with the increased instream turbidity levels.



A photograph taken on March 30, 2011 also captured the impact of a runoff event that occurred prior to the initiation of the 2011 sampling season (Figure 14). The photo illustrates the deposition of debris along the approximately 5 foot high snowbanks; a fresh blanket of snow covered up a ploom of deposited sediment that extended approximately 10 feet along either side of the brook and that included both organic, including larger stand grains, and inorganic debris. Depositional material was not recorded at the other sampling locations on the March 30 sampling date and suggests Site CR U25 may be prone to increased sediment and nutrient loading during periods of heavy runoff. More widespread washout was observed on August 30, following Tropical Storm Irene, and reflects the potential impacts for unusually powerful storm events.



Data collected during this study identified low concentrations of soluble reactive phosphorus in both the Fowler River and Black Brook watershed. Coupled with previously collected soluble reactive phosphorus data (Craycraft and Schloss, 2009) it also suggests the majority of the phosphorus entering Newfound Lake through the tributary network is in the form of particulate-bound phosphorus. Thus, measures that stabilize the uplands (i.e. retention of

riparian buffers, minimizing impervious surfaces) will help reduce future water quality problems associated with runoff and nutrient loading.

DETERMINING WATER QUALITY CHANGES AND TRENDS

Box and Whisker Plots

Quick Overview

A trend analysis for the L02 Mayhew and L03 Pasquaney sampling sites is included in this section using *box-and-whisker* plots that provide a visual representation of how the data are spread out and how much variation exists on an annual basis. The *box-and-whisker* plots also provide a summary of how your data have varied among years and a trendline has been inserted into the graphs to visualize the long-term water quality trend.

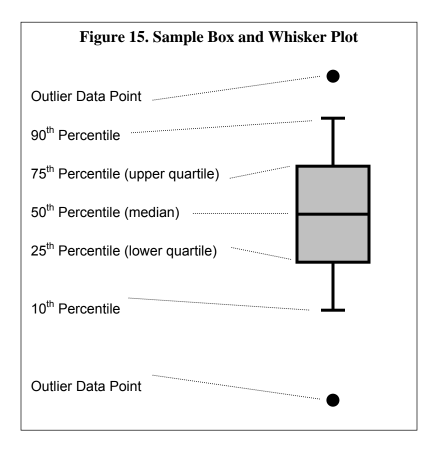
These plots illustrate how the data group together for a given year. The line in the "box" represents the sample median, the extent of the "box" represents a statistical range for comparison to another year, the "whiskers" show the boundaries of what could be considered the representative range of all the samples, and any points above or below the whiskers show atypical readings or "outliers" that represent an extreme condition or difference from that year's data range. An algae bloom event may cause this type of outlier to occur in the chlorophyll data (high point) or Secchi disk clarity (low point).

We recommend that each **NH LLMP** participating group plan on collecting weekly or biweekly measurements throughout the sampling season to ensure that enough data are available for this type of statistical analysis. We suggest that at least 8 data collections per year occur and generally set 10 measurements per year as a sampling effort goal per site.

The Details

In the sections below we further describe the use of the box and whisker plot for those that are interested on how they are determined and how they are interpreted:

The **box-and-whisker plot** is good at showing the **extreme values** and the range of middle values of your data (Figure 15). The box depicts the middle values of a variable, while the **whiskers** stretch to demonstrate the values between which 80% of the data points will fall. The filled circles then reflect the "outlier" data points that fall outside of the whiskers and reflect values that are atypically high or atypically low relative to the other data measured for a given year.



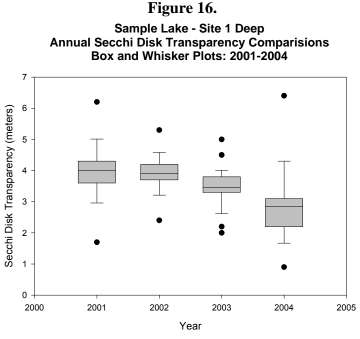
The box-and-whisker plots can be summarized as a graphic that displays the following important features of the data when they are arranged in order from least to greatest:

- Median $(50^{\text{th}} \text{ percentile})$ the middle of the data
- Lower Quartile (25th percentile) the point below which 25% of the data points are located.
- Upper Quartile (75th percentile) the point below which 75% of the data points are located.
- 90^{th} Percentile the point below which 90% of the data points are located.
- 10^{th} Percentile the point below which 10% of the data points are located.
- Outlier Data points data points that represent the upper 10% or the lowest 10% of the data collected for a specific year.

Note: A minimum number of data points is required to compute each feature documented above. At least three points are required to compute the Lower and the Upper Quartiles, five points are needed to compute the 10th percentile, and six points are needed to compute the 90th percentile. In the event that insufficient data points have been collected features will not be graphed due to the inability to reliably calculate the respective attribute.

Sample Box-and-Whisker Plot Interpretation

A sample *box-and-whisker* plot depicted in Figure 16 provides an opportunity to assess the usefulness of this type of plot at interpreting water quality monitoring data. The imaginary data depicted in Figure 16 reflect the annual water transparency measurements between the years 2001 and 2004. As you can glean from Figure 16, the distribution of the water clarity measurements has shifted to less clear conditions between 2001 and 2004. The median values, as well as the upper and lower quartiles (what is represented by the gray shaded box) have gradually shifted to less clear conditions over the four year span. The data points that lie between the upper and lower quartiles reflect 50% of the data collected for a given year and can provide insight into whether or not the water quality data are varying significantly between or among years. In extreme cases, when the gray shaded regions do not overlap between successive years or among years, one can quickly determine that the data distribution is significantly different for those years where the middle data (gray shading) does not overlap. Such differences can reflect long-term trends or can be a reflection of extreme climatic conditions for a given year such as atypically wet or atypically dry conditions that can have a profound impact on water quality.



Note: The number of outlier data points is dependant on the size of the dataset.

Additional evaluation of the data can include a review of the 10th and the 90th percentiles (the whiskers) that provide additional insight into the distribution of the data. In this case, the trends exhibited by the 10th and the 90th percentiles are following the pattern of decreasing Secchi Disk Transparency as is exhibited by boxes (gray shaded regions). Outlier data points

that fall outside of the "whiskers" can also be insightful. Such extreme values can be an early indicator of coming trends or can be an early warning sign of potential water quality problems. For instance, when Secchi Disk transparency measurements occasionally become significantly reduced (i.e. shallower water) such phenomenon can be an indication of short-term water quality problems such as excessive sediment or an algal bloom. If such problems are not contended with, but are instead left unattended, the longer-term impact could result in an increase in the magnitude and frequency of the water transparency reductions that, in turn, would result in a decreasing trend as evidenced by a shift of the "Boxes" to shallower water transparencies. There might also be occasions when the Secchi Disk transparency outliers reflect atypically clear water clarity. Such outliers can be a sign that conditions are improving or, as is often the case, the water quality is responding to short-term climatic variations that can have a profound impact on the water quality data. For instance, the outlier data point of 6.4 meters that was documented in 2004 (Figure 16) is counter intuitive to the long term trend of decreasing water quality. Plausible explanations for such an anomaly could be due to short term overgrazing of algae by zooplankton (typical for moderate to highly productive lakes), an abrupt shift in climate that might have favored clearer water (cloudy days or cooler water) or perhaps there was some sort of human intervention, such as a fish stocking or lake treatment that would have resulted in clearer water claries.

Newfound Lake Long-term Trends

Newfound Lake Data

Water quality data have been collected annually at the L02 Mayhew and the L03 Pasquaney sampling sites since 1986 during which samples have been collected as early as May 22 and as late as October 21. The majority of the data have been collected between June 1 and September 15, among years, and the following trend analysis is based upon the June 1 - September 15 sampling period to ensure the results reflect variations among years rather than variations introduced by the timing of data collection. For instance, measurements collected in the spring and fall oftentimes differ appreciably from the summer samples. If the samples are not consistently collected during the same time period among years, the results might reflect the impact of seasonal water quality fluctuations that can mask the actual long-term trends. Samples have not been consistently collected prior to June or after September 15 in Newfound Lake. The long-term trend graphs are based on volunteer monitor and CFB data collected between 1986 and 2011.

Newfound Secchi Disk Trends

The 26 year long-term Secchi Disk trend indicates a slight decrease in water transparency data collected at L02 Mayhew which is largely driven by the atypically low Secchi Disk transparencies documented during the 2011 sampling season (Figure 17). On the other hand,

the Secchi Disk transparency documented at L03 Pasquaney Bay (Figure 18) has more gradually decreased over the past 26 years. The Pasquaney Bay sampling site is located in a relatively isolated segment of Newfound Lake and may reflect localized land-use alterations along the shoreline or extending further into the watershed. Both the Mayhew and Pasquaney Bay sampling sites are characterized by significant water transparency values between years and within a single year. Such water transparency variations can be an indication of annual variations in rainfall that tend to have an impact on water quality. Many lakes experience less water clarity during heavy rainfall years relative to years with below average rainfall. Water transparency reductions during heavy rainfall years would tend to be exacerbated when land clearing and construction activities within the watershed do not follow proper erosion control practices and when development occurs on environmentally sensitive areas such as on steep slopes, immediately adjacent to Newfound Lake and adjacent to the stream inlets.

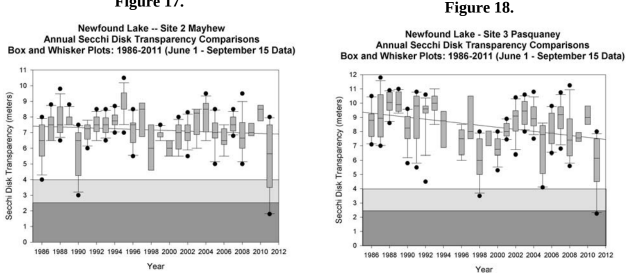


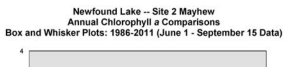
Figure 17.

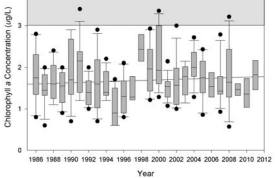
Newfound Lake Chlorophyll *a* Trends

Sites L02 Mayhew and L03 Pasquaney both exhibit a gradual trend of increasing chlorophyll a concentrations over the 26 year period (Figures 19 and 20). Similar to the annual Secchi Disk transparency graphs, the chlorophyll a graphs indicate a large degree of annual variation that may reflect fluctuations in rainfall among years, as well as, the influence of development that has the potential to increase the sediment and nutrient runoff into Newfound Lake.

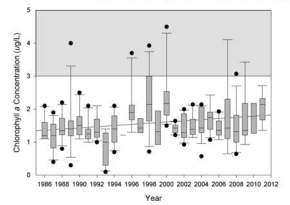
Figure 19

Figure 20





Newfound Lake -- Site 3 Pasquaney Annual Chlorophyll a Comparisons Box and Whisker Plots: 1986-2011 (June 1 - September 15 Data)



CONCLUSIONS AND RECOMMENDATIONS

Everyone in the watershed has a stake in Newfound Lake. Some enjoy the lake and tributaries directly by participating in recreational opportunities including swimming, boating and fishing, while others benefit indirectly through increased revenues associated with tourism and an expanded tax base associated with waterfront property. This report highlights threats to the lake as well as action that can be taken by municipal officials and members of the public who are stewards of the lake and the surrounding uplands.

The overall condition of Newfound Lake, measured at open water deep sampling sites, is excellent and the lake is characterized by some of the clearer water in New Hampshire. However, upon closer examination, one will observe a gradient of clearer water north of Mayhew Island and less clear and more nutrient enriched water south of Mayhew Island. Such variations in water quality can be naturally occurring but can also be a reflection of human activities. In the case of Newfound Lake, the poorest (relatively speaking) water quality was documented in the more developed region located south of Mayhew Island.

Total Phosphorus

Total phosphorus (nutrient) concentrations were generally low in Newfound Lake and within the Newfound Headwater tributaries but included periodic spikes along some stream reaches. The highest tributary total phosphorus concentrations have typically been documented during periods of elevated streamflow (Craycraft and Schloss, 2009); data suggest the majority of the total phosphorus entering the lake is delivered in a particulate form. Thus, protecting the lake and its headwater tributaries should include measures that avoid, and when appropriate mitigate, erosion through the stabilization of the upland soils.

Some General Considerations Include:

Steep Slopes create increased runoff water velocities, which cause increased sediment (and concurrent phosphorus) mobilization. Shoreline areas, such as the area near Follansbee Cove, are characterized by steep sloped terrain, while the Newfound Lake watershed is comprised of an extensive network of feeder streams that are largely characterized by relatively steep-sloped sub-watersheds highly susceptible to perturbation. Future land use management efforts should be directed towards maximizing riparian (shoreline) vegetation, which will reduce the water velocity and will both physically (i.e. filter) and chemically (i.e. plant uptake) remove nutrients. Slopes of 15% and greater compose 56.2% of the Newfound Lake watershed and characterize the headwaters of most tributary inlets (Craycraft and Schloss, 2008). Steep sloped

regions should be carefully managed to preserve vegetation and prevent soil erosion.

Riparian (shoreside) **Buffers** provide many natural functions that include the protection of water quality and the preservation and enhancement of in-stream and in-lake fishery and wildlife habitat. The New Hampshire Shoreland Water Quality Protection Act (SWQPA) regulates land clearing, development and fertilization activities within a 250 foot jurisdictional area adjacent to Newfound Lake and Spectacle Pond, as well as, specified segments of the Cockermouth and Fowler Rivers. The SWQPA should be consulted prior to removing any shoreside vegetation within 250 feet of the aforementioned water bodies. However, most of the steep sloped regions are not regulated by the SWQPA and thus it falls upon local municipalities and landowners to minimize unintended environmental impacts in steep-sloped terrain.

When construction is undertaken, riparian cover should be maintained and diverted stormwater runoff should be directed towards vegetated regions where water will infiltrate the ground and minimize water quality impacts. Foresight should also be given to ensure that any implemented Best Management Practices (BMPs) are properly designed for the site-specific conditions and that a long-term maintenance plan, that includes regular inspections and corrective actions (when necessary), is followed.

Impervious Surfaces such as roads, driveways, houses and out-buildings tend to concentrate, and accelerate overland waterflow, and thus increase the potential for sediment and phosphorus loading. Roads, homes and other structures cover the soil with impenetrable materials that reduce the natural infiltration and purification of water. Instead, the water often flows directly to the lake and tributaries as channelized and/or sheet runoff, which can carry with it a significant phosphorus and sediment load. Homeowners should consider implementing erosion control measures including check dams, plunge pools, water bars and vegetated buffers that will attenuate stormwater runoff from impervious surfaces. Any existing pipes and culverts that bring concentrated flow directly to the shore should be daylighted and the water diverted or infiltrated. An inspection and long-term maintenance plan is a critical component of ensuring the long-term effectiveness of all erosion control measures. Again, the SWQPA contains regulations that are in effect within 250 feet of the shorelines of Newfound Lake and the lower reaches of the Cockermouth and the Fowler Rivers.

Town officials should consider adopting a strategy to minimize water quality impacts associated with road construction. As the population grows, the road network will likely be improved. Improvements to existing roads and construction of new roads require implementation of proper erosion control measures to minimize the adverse impacts to surface water and to minimize the expenses associated with long-term road maintenance. Drainage systems that were adequate for rough and semi-pervious gravel roads will not be able to handle the increased velocities and water volumes of paved roads; many more water turnouts and diversions will be required when roads are paved. The size of culverts may need to be increased to carry heavier storm flows. Road runoff should never go directly into the lake or any tributary but instead should be directed to a vegetated area that can reduce the velocity and increase infiltration.

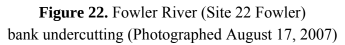
Wetland Complexes are found within the Newfound watershed and include extensive wetland complexes in the Georges Brook and in the Bog Brook sub-watersheds. Wetland systems play a large role in mitigating flow and shunting nutrients but can also be highly susceptible to perturbation. Care needs to be taken when roads and driveways are improved so they do not interrupt these networks nor create excessive water loadings or sedimentation into these systems that can greatly reduce the wetland functionality as well as destroy critical wildlife habitat.

Septic System effluent is laden with phosphorus and is thought to constitute a significant portion of the phosphorus reaching many of our New Hampshire lakes. Aging septic systems, along with the conversion of homes from seasonal to year round use (which increases the annual load), often exacerbate the problems. While the scope of this study did not measure the impacts of septic systems bordering the lake shore and the tributaries, direct measurements of groundwater seepage in Mendums Pond (Schloss et al., 2009) identified septic systems as one of the major phosphorus sources that occur during the dry summer months. For the Newfound watershed, any marginal systems will continue to pose a threat due to the well to excessivelydrained soils around the lake and the close proximity of lakeshore homes to the lake. Septic systems have been shown to contribute a significant phosphorus load to Flint Pond (Hollis) where a combination of sandy soils, aging septic systems and conversions from seasonal to year round use existed. Even a well functioning septic system can contribute a significant phosphorus load to the lake (Conner and Bowser, 1997). Thus, residents within the Newfound Lake watershed might consider installing low volume fixtures to limit the water used and thus reduce the phosphorus load. Local building codes could be amended to incorporate water-conserving appliances and fixtures. The NLRA might consider working with interested Towns to facilitate a timely septic tank inspection and pumping schedule that will facilitate a bulk-rate discount for watershed residents.

Stream Bank Undercutting and Destabilization (Watershed-wide Erosion Concerns) The Newfound watershed, as previously discussed, is characterized by steep slopes that accelerate water flow and in extreme cases scour substrate materials such as cobble and boulders during high flow periods. Evidence of extensive bank undercutting has been observed in numerous tributaries (Figures 13 and 21 - 22). The figures also reflect the stabilizing capacity of the riparian vegetation and root systems that are prevalent along most stream channels. Some might consider the root systems as natural "re-bar" that effectively stabilizes the shoreline and minimizes erosion into our New Hampshire streams and lakes. As previously discussed, the majority of the Newfound Lake watershed is forested and includes extensive riparian vegetation along the tributary network. Future conservation efforts should foster the retention of riparian vegetation and, when possible, the reestablishment of riparian vegetation in regions where it has been removed. Riparian cover not only minimizes the phosphorus and sediment loading into surface waters but it also enhances fishery habitat and provides travel corridors for wildlife species.

Figure 21. Whittemore Brook bank undercutting (August 30, 2007)







The following pages contain some more generic recommendations for maintaining healthy lakes that can be copied and distributed to watershed residents to let them know what can be done to protect their valued water resources.

10 Recommendations for Healthy Lakeshore and Streamside Living

- 1. <u>Encourage shoreside vegetation and protect wetlands</u> Shoreside vegetation (also known as **riparian vegetation**) and wetlands provide a protective buffer that "traps" pollutants before reaching the lake. These buffers remove materials both chemically (through biological uptake) and physically (settling materials out). As riparian buffers are removed and wetlands lost, pollutant materials are more likely to enter the lake and in turn, favor declining water quality. Tall shoreline vegetation will also discourage geese invasions and shade the water reducing the possibility of aquatic weed recruitment including the dreaded invasive milfoil.
- 2. <u>Limit fertilizer applications</u> Fertilizers entering the lake can stimulate aquatic plant and algal growth and in extreme cases result in noxious algal blooms. Increases in algal growth tend to diminish water transparency and in extreme cases culminate in surface "scums" that can wash up on the shoreline and can also produce unpleasant smells as the material decomposes. Excessive nutrient concentrations also favor algal forms known to produce toxins which irritate the skin and under extreme conditions, are dangerous when ingested. Use low maintenance grasses such as fescues that require less nutrients and water to grow. Do not apply any fertilizers until you have had your soils tested. Oftentimes a simple pH adjustment will do more good and release nutrients already in the soils. After a lawn is established a single application of fertilizer in the late fall is generally more than adequate to maintain a healthy growth from year to year.
- 3. <u>Prevent organic matter loading</u> Excessive organic matter (leaves, grass clippings, etc.) are a major source of nutrients in the aquatic environment. As the vegetative matter decomposes, nutrients are "freed up" and can become available for aquatic plant and algal growth. In general, we are not concerned with this material entering the lake naturally (leaf senescence in the fall) but rather excessive loading of this material as occurs when residents dump or rake leaf litter and grass clippings into the lake. This material not only provides large nutrient reserves which can stimulate aquatic plant and algal growth but also makes great habitat for leaches and other potentially undesirable organisms in swimming areas.
- 4. Limit the loss of vegetative cover and the creation of impervious surfaces A forested watershed offers the best protection against pollutant runoff. Trees and tall vegetation intercept heavy rains that can erode soils and surface materials. The roots of these plants keep the soils in place, process nutrients and absorb moisture so the soils do not wash out. Impervious surfaces (paved roads, parking lots, building roofs, etc.) reduce the water's capacity to infiltrate into the ground, and in turn, go through nature's water purification system, our soils. As water seeps into the soil, pollutants are removed from the runoff through absorption onto soil particles. Biological processes detoxify substances and/or immobilize substances. Surface water runoff over impervious surfaces also increases water velocities which favor the transport of a greater load of suspended and dissolved pollutants into your lake.
- 5. <u>Follow the Flow</u> Try to landscape and re-develop with consideration of how water flows on and off your property. Divert runoff from driveways, roofs and gutters to a level

vegetated area or a rain garden so the water can be slowed, filtered and hopefully absorbed as recharge.

- 6. <u>Discourage the feeding of ducks and geese</u> Ducks and geese that are locally fed tend to concentrate in higher densities around the known food source and can result in localized water quality problems. Waterfowl quickly process food into nutrients that can stimulate microscopic plant ("algal") growth. Ducks and geese are also host to the parasite responsible for swimmers itch. While not a serious health threat, swimmers itch is very uncomfortable especially for young children.
- 7. <u>Maintain septic systems</u> Faulty septic systems are a big concern as they can be a primary source of water pollution around our lakes in the summer. Septic systems are loaded with nutrients and can also be a health threat when not functioning properly. Inspect your system on a timely basis and pump out the septic tank every three to five years depending on tank capacity and household water use. Since the septic system is such an expensive investment often costing a minimum of \$10,000 for a complete overhaul, it is advantageous to assure proper care is taken to prolong the system's life. Additionally, following proper maintenance practices will reduce water quality degradation.
- 8. <u>Take care when using and storing pesticides, toxic substances and fuels</u> as it only takes a small amount to pollute lake, stream and ground water. Store, handle and use with attention paid to the label instructions.
- 9. <u>Stabilize access areas and beaches</u> Perched beaches (cribbed areas) that keep sand and rocks in-place are preferred if you have to have that type of access. Do not create or enhance beach areas with sand because sand contains phosphorus, smothers aquatic habitat, fills in the lake as it gets transported away by currents and wind and encourages invasive plants and algal blooms.
- <u>Review the updated New Hampshire Shoreland Water Quality Protection Act (SWQPA)</u> if you have shoreland property. The SWQPA sets legal regulations aimed at protecting water quality. If you have any questions regarding the act or need further information contact the SWQPA Coordinator at (603) 271-3503.

Note: Consult materials such as those listed below, for further guidance on assessing and implementing corrective actions that can maintain or improve the quality of surface and subsurface (septic) runoff that may otherwise impact water quality.

- Pipeline: Summer 2008. Vol. 19, No. 1. Septic Systems and Source Water Protection: Homeowners can help improved community water quality. <u>http://www.nesc.wvu.edu/pdf/WW/publications/pipline/PL_SU08.pdf</u>
- Landscaping at the Water's Edge: an Ecological Approach. \$20.00/ea University of New Hampshire Cooperative Extension Publications Center, Nesmith Hall, 131 Main Street, Durham NH 03824. <u>http://extension.unh.edu/resources/</u> to order a hard copy. <u>http://extension.unh.edu/resources/files/Resource001799_Rep2518.pdf</u> - to obtain a digital copy of the entire manual.

- Good Forestry in the Granite State: Recommended Voluntary Practices for New Hampshire (second edition). University of New Hampshire Cooperative Extension, Durham, N.H. <u>http://extension.unh.edu/goodforestry/index.htm</u>
- Integrated Landscaping: Following Nature's Lead. \$20.00/ea University of New Hampshire Cooperative Extension Publications Center, Nesmith Hall, 131 Main Street, Durham NH 03824. <u>http://extension.unh.edu/resources/</u>
- The Best Plants for New Hampshire Gardens and Landscapes How to Choose Annuals, Perennials, Small Trees & Shrubs to Thrive in Your Garden. University of New Hampshire Cooperative Extension Publications Center, Nesmith Hall, 131 Main Street, Durham NH 03824. <u>http://extension.unh.edu/resources/</u>
- Buffers for Wetlands and Surface Waters: A Guidebook for New Hampshire Municipalities. Audubon Society of New Hampshire. 1997. http://www.nh.gov/oep/resourcelibrary/referencelibrary/b/buffers/documents/handbook.pdf
- New Hampshire Homeowner's Guide to Stormwater Management: Do-It-Yourself Stormwater Solutions for Your Home. March 2011. New Hampshire Department of Environmental Services. 29 Hazen Drive. Concord NH 03301. http://des.nh.gov/organization/commissioner/pip/publications/wd/documents/wd-11-11.pdf

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- New Hampshire GRANIT. 2001. New Hampshire Land Cover Assessment. New Hampshire GRANIT, Durham, NH

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http://des.nh.gov/organization/commissioner/pip/factsheets/sp/documents/sp-4.pdf
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- New Hampshire Department of Environmental Services. December 2008. New Hampshire Stormwater Manual Volume 1: Stormwater and Antidegradation. http://des.nh.gov/organization/divisions/water/stormwater/manual.htm
- New Hampshire Department of Environmental Services. December 2008. New Hampshire Stormwater Manual Volume 2: Post-Construction Best Management Practices Selection and Design. http://des.nh.gov/organization/divisions/water/stormwater/manual.htm

- New Hampshire Department of Environmental Services. December 2008. New Hampshire Stormwater Manual Volume 3: Erosion and Sediment Controls During Construction. http://des.nh.gov/organization/divisions/water/stormwater/manual.htm
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APPENDIX A

Tabular listings of the 2011 Newfound Lake and Newfound Headwater Tributary water quality monitoring data.

Appendix A: Newfound In-Lake water quality sampling summar
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Lake	Site	Date	Start time	End time	Depth	Chlorophyll a	Dissolved	Total	Total	Carbon	Alkalinity	Alkalinity	Turbidity	Turbidity
			time				Color	Phosphorus	Phosphorus	Dioxide	gray end pt.	pink end pt.	Replicate 1	Replicate 2
									Duplicate		@ pH 5.1	@ pH 4.6		
			(24:00 hr)	(24:00 hr)	(meters)	(ug/l)	(CPU)	(ug/l)	(ug/l)	(mg/l)	(mg/l)	(mg/l)	(NTU)	(NTU)
Newfound	1 Deep	8/18/2011	10:04	10:40	0.5	1.3	8.1			1.5	3.6			
Newfound	1 Deep	8/18/2011	10:04	10:40	8.5	3.3	14.4	4.5		2.1	3.5	4.0		
Newfound	1 Deep	8/18/2011	10:04	10:40	30.0			2.7		3.6	3.5	4.1		-
Newfound	1 Deep	8/18/2011	10:04	10:40	0-7.0	1.4	8.1	2.6			3.5	4.0		
Newfound	2 Mayhew	8/18/2011	11:44	12:13	0.5	1.6	9.0			0.6	3.7			
Newfound	2 Mayhew	8/18/2011	11:44	12:13	9.5	4.0	11.7	8.5			4.2	4.7		
Newfound	2 Mayhew	8/18/2011	11:44	12:13	17.0			8.9		10.9	4.3	4.9		
Newfound	2 Mayhew	8/18/2011	11:44	12:13	0-6.0	2.2	9.9	4.5			3.6			
Newfound	3 Pasquaney	8/18/2011	10:49	11:10	0.5	1.6	9.0			0.4	3.8			
Newfound	3 Pasquaney	8/18/2011	10:49	11:10	8.5	3.2	12.6	5.7		1.0	4.0			
Newfound	3 Pasquaney	8/18/2011	10:49	11:10	13.5			14.5		2.5	3.5			
Newfound	3 Pasquaney	8/18/2011	10:49	11:10	0-7.0	2.1	9.0	2.8			3.5	4.1		
Newfound	4 Loon Island	8/18/2011	13:41	14:01	0.5	2.1	9.0		ļ	0.4	4.0			
Newfound	4 Loon Island	8/18/2011	13:41	14:01	9.0	3.8	9.9	4.3		1.1	3.7			-
Newfound	4 Loon Island	8/18/2011	13:41	14:01	9.5			4.5		1.6	3.7			
Newfound	4 Loon Island	8/18/2011	13:41	14:01	0-6.5	1.5	9.9	3.8			3.7	4.2		
Newfound	5 Cockermouth	8/18/2011	9:15	9:51	0.5	1.9	9.0			0.4	3.5			
Newfound	5 Cockermouth	8/18/2011	9:15	9:51	8.5	2.2	12.6	3.7		1.1	3.8			-
Newfound	5 Cockermouth	8/18/2011	9:15	9:51	20.0			3.2		3.2	3.5			
Newfound	5 Cockermouth	8/18/2011	9:15	9:51	0-7.0	2.3	9.0	3.0			3.6			
Newfound	6 Beachwood	8/18/2011	13:12	13:35	0.5	1.5	8.1			0.5	3.5			
Newfound	6 Beachwood	8/18/2011	13:12	13:35	8.0	3.1	13.5	5.0		1.2	3.5		-	-
Newfound	6 Beachwood	8/18/2011	13:12	13:35	16.0			4.3		3.0	3.4	3.8		
Newfound	6 Beachwood	8/18/2011	13:12	13:35	0-6.5	2.4	9.0	4.4			3.6			
Newfound	8 Follansbee	8/18/2011	12:35	13:03	0.5	1.2	8.1			0.6	3.5	4.1		
Newfound	8 Follansbee	8/18/2011	12:35	13:03	8.0	3.0	12.6	4.4		1.1	3.6			
Newfound	8 Follansbee	8/18/2011	12:35	13:03	13.5			5.3		2.1	3.4	3.9		
Newfound	8 Follansbee	8/18/2011	12:35	13:03	0-6.5	1.9	8.1	3.2			3.7	4.3		0.0
Newfound	1 Deep	9/19/2011	10:51	11:38	0.5	2.7	18.3			0.7	3.4	3.9		
Newfound	1 Deep	9/19/2011	10:51	11:38	0.5	2.6				1.1	3.4	3.9		
Newfound	1 Deep	9/19/2011	10:51	11:38	10.5	2.2	17.4	7.6		2.3	3.2	3.7		
Newfound	1 Deep	9/19/2011	10:51	11:38	29.0			6.3		3.0	3.3	3.8		-
Newfound	1 Deep	9/19/2011	10:51	11:38	0-9.0	3.0	18.3	5.6			3.3	3.9		
Newfound	2 Mayhew	9/19/2011	13:04	13:47	0.5	2.6	18.3			0.6	3.5	3.9		
Newfound	2 Mayhew	9/19/2011	13:04	13:47	8.5	2.3	16.5	8.2		1.3	4.0	4.5		
Newfound	2 Mayhew	9/19/2011	13:04	13:47	17.0			14.7		2.6	5.5	6.0		-
Newfound	2 Mayhew	9/19/2011	13:04	13:47	0-7.5	2.6	18.3	6.0			3.5	4.0		
Newfound	3 Pasquaney	9/19/2011	14:06	14:36	0.5	2.1	17.4			0.7	3.4	4.0		
Newfound	3 Pasquaney	9/19/2011	14:06	14:36	10.0	2.4	19.2	7.4		1.0	3.6	4.1		-
Newfound	3 Pasquaney	9/19/2011	14:06	14:36	10.0	2.6	19.2	7.1		1.0	3.5	4.0		-
Newfound	3 Pasquaney	9/19/2011	14:06	14:36	14.5			6.7		2.8	3.5	4.0		
Newfound	3 Pasquaney	9/19/2011	14:06	14:36	0-9.0	2.6	19.2	4.5			3.5	4.0		
Newfound	4 Loon Island	9/19/2011	15:21	15:41	0.5	2.9	18.3			0.7	3.5	4.0		
Newfound	4 Loon Island	9/19/2011	15:21	15:41	0-8.5	2.9	18.3	11.9			4.3	5.0		-
Newfound	5 Cockermouth	9/19/2011	9:51	10:38	0.5	2.9	19.2			0.8	3.4	3.9	0.7	0.6

Lake	Site	Date	Start time	End time	Depth	Chlorophyll a	Dissolved	Total	Total	Carbon	Alkalinity	Alkalinity	Turbidity	Turbidity
			time				Color	Phosphorus	Phosphorus	Dioxide	gray end pt.	pink end pt.	Replicate 1	Replicate 2
									Duplicate		@ pH 5.1	@ pH 4.6		
			(24:00 hr)	(24:00 hr)	(meters)	(ug/l)	(CPU)	(ug/l)	(ug/l)	(mg/l)	(mg/l)	(mg/l)	(NTU)	(NTU)
Newfound	5 Cockermouth	9/19/2011	9:51	10:38	9.0	3.3	18.3	7.4		1.0	3.7	4.2	0.8	0.6
Newfound	5 Cockermouth	9/19/2011	9:51	10:38	17.5			8.1	7.6	2.4	3.5	4.0	1.2	0.9
Newfound	5 Cockermouth	9/19/2011	9:51	10:38	0-8.0	3.1	19.2	6.0			3.6	4.3	1.2	0.9
Newfound	6 Beachwood	9/19/2011	14:45	15:12	0.5	2.1	18.5			0.5	3.5	4.0	0.6	0.6
Newfound	6 Beachwood	9/19/2011	14:45	15:12	10.0	2.5	18.3	5.4		1.1	3.4	3.9	0.8	8 0.7
Newfound	6 Beachwood	9/19/2011	14:45	15:12	10.0	1.9	20.1	7.8		1.1	3.4	3.9	0.8	3 0.8
Newfound	6 Beachwood	9/19/2011	14:45	15:12	15.0			5.5		2.5	3.3	3.9	0.8	3 0.8
Newfound	6 Beachwood	9/19/2011	14:45	15:12	0-9.0	2.4	18.3	5.0			3.4	3.9	1.3	0.9
Newfound	8 Follansbee	9/19/2011	11:50	12:27	0.5	3.2	19.2			0.5	3.5	4.0	0.6	0.6
Newfound	8 Follansbee	9/19/2011	11:50	12:27	9.5	2.1	18.3	5.4		0.9	3.2	3.7	0.8	3 0.8
Newfound	8 Follansbee	9/19/2011	11:50	12:27	15.5			8.2		3.8	3.5	3.9	0.8	3 0.5
Newfound	8 Follansbee	9/19/2011	11:50	12:27	0-8.0	3.0	18.3	9.5			3.4	3.9	1.3	8 0.8

Appendix A: Newfound In-Lake water quality sampling summary: 2011 CFB Data

Appendix A: Newfound In-lake water quality sampling data summary: 2011 CFB Secchi Disk Transparency Data

Site	Date	Secchi	Sky	Lake	Wind											
		Disk	Conditions	Surface	Conditions											
		Transparency		Condicitions												
		Shady	Shady	Shady	Shady	Shady	Shady	Sunny	Sunny	Sunny	Sunny	Sunny	Sunny			
		Side														
		without	without	without	with	with	with	without	without	without	with	with	with			
		View Scope														
		replicate 1	replicate 2	replicate 3	replicate 1	replicate 2	replicate 3	replicate 1	replicate 2	replicate 3	replicate 1	replicate 2	replicate 3			
		(meters)														
1 Deep	8/18/2011	7.7	7.6	7.6	8.4	8.3	8.3	6.4	6.5	6.5	7.5	7.6	7.7	Clear	Calm	Calm
1 Deep	9/19/2011	5.5	5.6	5.6	5.9	5.9	5.9	4.5	4.6	4.6	5.1	5.2	5.1			
2 Mayhew	8/18/2011	5.3	5.4	5.3	6.4	6.3	6.3	5.1	5.3	5.1	5.9	5.9	6.0	Clear	Ripples	Breezy
2 Mayhew	9/19/2011	4.2	4.3	4.3	5.3	5.4	5.5	4.1	4.2	4.2	4.7	4.8	4.9			
3 Pasquaney	8/18/2011	6.5	6.4	6.5	7.4	7.6	7.5	6.3	6.4	6.3	6.9	6.8	6.8	Clear	Ripples	Calm
3 Pasquaney	9/19/2011				5.7	5.8	5.9				5.3	5.4	5.3			
4 Loon Island	8/18/2011	7.7	7.6	7.8	8.2	8.1	8.2	5.4	5.6	5.5	7.7	7.7	7.6	Cloudy	Ripples	Breezy
4 Loon Island	9/19/2011				5.5	5.4					4.8		4.9			
5 Cockermouth	8/18/2011	6.3	6.4	6.3	7.4	7.4	7.2	5.4	5.3	5.2	7.0	7.2	7.2	Clear	Calm	Calm
5 Cockermouth	9/19/2011	4.8	4.8	4.7	5.6		5.4	3.9	3.9		4.7	4.8	4.8	Clear	Ripples	Calm
6 Beachwood	8/18/2011	6.4	6.4	6.5	8.2	8.3	8.4	6.1	6.0	6.0	6.8	6.9	6.7	Clear	Ripples	Breezy
6 Beachwood	9/19/2011				5.9	6.0	6.0				5.9	6.0				
8 Follansbee	8/18/2011	7.7	7.6	7.7		8.6	8.6		6.6	6.6	7.2	7.3	7.2	Clear	Ripples	Calm
8 Follansbee	9/19/2011				5.6	5.6	5.6				5.0	5.1	5.1			

Lake	Site	Date	Secchi Disk Transparency	Chlorophyll a	Dissolved Color	Total Phosphorus	Alkalinity gray end pt. @ pH 5.1	Alkalinity pink end pt. @ pH 4.6
			(meters)	(ug/l)	(CPU)	(<i>u</i> g/l)	(mg/l)	(mg/l)
Newfound	1 Deep	8/31/2011	2.1					
Newfound	1 Deep	9/1/2011	2.5					
Newfound	1 Deep	9/8/2011	5.0					
Newfound	1 Deep	9/11/2011	5.0					
Newfound	1 Deep	9/14/2011	5.5					
Newfound	1 Deep	9/17/2011	5.8					
Newfound	1 Deep	9/22/2011	6.2					
Newfound	1 Deep	9/26/2011	6.5					
Newfound	1 Deep	10/3/2011	7.2					
Newfound	1 Deep	10/18/2011	7.5					
Newfound	2 Mayhew	7/6/2011	7.0	3.2	13.4			
Newfound	2 Mayhew	7/20/2011	8.0	1.4	13.4			
Newfound	2 Mayhew	8/5/2011	7.5	1.3	11.7			
Newfound	2 Mayhew	8/26/2011	7.5	1.8	14.7			
Newfound	2 Mayhew	8/31/2011	1.8					
Newfound	2 Mayhew	9/1/2011	2.0	1.8	16.8			
Newfound	2 Mayhew	9/8/2011	4.0	1.9	22.4			
Newfound	2 Mayhew	9/11/2011	4.5					
Newfound	2 Mayhew	9/14/2011	5.0	2.0	19.6			
Newfound	2 Mayhew	9/17/2011	4.5					
Newfound	2 Mayhew	9/22/2011	5.0					
Newfound	2 Mayhew	9/26/2011	5.4					
Newfound	2 Mayhew	9/28/2011	6.2	1.9	19.4			
Newfound	2 Mayhew	10/3/2011	6.0					
Newfound	2 Mayhew	10/18/2011	6.2	2.6	22.7			
Newfound	3 Pasquaney	6/15/2011	7.5	2.1	14.3			
Newfound	3 Pasquaney	6/22/2011	7.3	2.4	13.4			
Newfound	3 Pasquaney	6/29/2011	5.8	2.3	11.6			
Newfound	3 Pasquaney	7/20/2011	8.0	1.4	12.9			
Newfound	3 Pasquaney	8/17/2011	6.5	1.8	15.6			
Newfound	3 Pasquaney	8/26/2011	7.5	1.6	13.8			

Lake	Site	Date	Secchi Disk Transparency	Chlorophyll a	Dissolved Color	Total Phosphorus	Alkalinity gray end pt. @ pH 5.1	Alkalinity pink end pt. @ pH 4.6
			(meters)	(ug/l)	(CPU)	(<i>u</i> g/l)	(mg/l)	(mg/l)
Newfound	3 Pasquaney	8/31/2011	2.3	2.3	19.6			
Newfound	3 Pasquaney	9/1/2011	2.5					
Newfound	3 Pasquaney	9/8/2011	4.5					
Newfound	3 Pasquaney	9/11/2011	4.5	2.7	22.4			
Newfound	3 Pasquaney	9/14/2011	5.0					
Newfound	3 Pasquaney	9/17/2011	4.7					
Newfound	3 Pasquaney	9/21/2011	5.5	0.7	29.6			
Newfound	3 Pasquaney	9/22/2011	5.6					
Newfound	3 Pasquaney	10/3/2011	7.1					
Newfound	3 Pasquaney	10/18/2011	7.4					
Newfound	4 Loon Island	5/27/2011	7.2	1.5	16.7			
Newfound	4 Loon Island	6/5/2011	8.7	1.2	14.1	4.9		
Newfound	4 Loon Island	6/26/2011	5.8	2.8	16.3	7.5		
Newfound	4 Loon Island	6/28/2011				7.5		
Newfound	4 Loon Island	7/4/2011	7.8	1.6	11.6	3.8		
Newfound	4 Loon Island	7/10/2011	9.2	1.3	12.5	3.8		
Newfound	4 Loon Island	7/16/2011	8.9	1.4	12.5	4.7		
Newfound	4 Loon Island	7/31/2011	9.9	1.4	13.8	6.2		
Newfound	4 Loon Island	8/6/2011	9.2	0.7	12.9	4.4		
Newfound	4 Loon Island	8/13/2011	9.1	0.9	11.9	3.7		
Newfound	4 Loon Island	8/21/2011	8.0	1.4	10.3	3.8		
Newfound	4 Loon Island	9/2/2011	2.6	1.7	16.8	7.9		
Newfound	4 Loon Island	9/5/2011	2.6					
Newfound	4 Loon Island	9/8/2011	4.0					
Newfound	4 Loon Island	9/11/2011	4.1	1.6	22.4	6.9		
Newfound	4 Loon Island	9/18/2011	5.3	1.9	20.5	5.5		
Newfound	4 Loon Island	9/25/2011	5.7	2.1	20.0	7.5		
Newfound	4 Loon Island	9/26/2011	6.0					
Newfound	4 Loon Island	10/3/2011	6.8					
Newfound	4 Loon Island	10/8/2011	7.7	1.7	21.8	6.2		
Newfound	4 Loon Island	10/18/2011	6.2					

Lake	Site	Date	Secchi Disk Transparency	Chlorophyll a	Dissolved Color	Total Phosphorus	Alkalinity gray end pt. @ pH 5.1	Alkalinity pink end pt. @ pH 4.6
		C/22/2011	(meters)	(ug/l)	(CPU)	(<i>u</i> g/l)	(mg/l)	(mg/l)
Newfound	5 Cockermouth	6/22/2011	7.0		16.8		3.4	4.2
Newfound	5 Cockermouth	7/16/2011	8.1	1.0	20.5		3.5	4.2
Newfound	5 Cockermouth	7/28/2011	9.2	0.8			3.6	
Newfound	5 Cockermouth	8/5/2011	9.4	0.6	14.0		3.3	4.1
Newfound	5 Cockermouth	8/26/2011	8.3	1.4	13.1		3.4	4.2
Newfound	5 Cockermouth	9/3/2011	2.8	0.9	19.6		3.4	3.9
Newfound	5 Cockermouth	9/5/2011	2.4					
Newfound	5 Cockermouth	9/22/2011	5.6					
Newfound	5 Cockermouth	9/26/2011	5.5					
Newfound	5 Cockermouth	10/3/2011	6.2					
Newfound	5 Cockermouth	10/18/2011	7.2					
Newfound	6 Beachwood	7/1/2011	6.9	1.9	15.9		2.8	3.2
Newfound	6 Beachwood	7/10/2011	7.9	1.5	13.1		2.8	3.7
Newfound	6 Beachwood	7/14/2011	8.0	1.8	12.1		3.0	3.9
Newfound	6 Beachwood	7/28/2011	9.8	1.2	10.3		3.0	3.6
Newfound	6 Beachwood	8/5/2011	10.0	0.9	10.3		2.9	3.4
Newfound	6 Beachwood	8/12/2011	9.0	1.1	9.3		3.0	3.6
Newfound	6 Beachwood	8/17/2011	7.6	1.1	9.3		2.9	3.5
Newfound	6 Beachwood	8/26/2011	7.4	1.4	12.1		2.9	3.7
Newfound	6 Beachwood	8/30/2011	1.9	1.9	23.3		2.7	3.5
Newfound	6 Beachwood	8/31/2011	1.6					
Newfound	6 Beachwood	9/17/2011	4.1					
Newfound	6 Beachwood	9/22/2011	6.0					
Newfound	6 Beachwood	9/26/2011	6.1					
Newfound	6 Beachwood	10/3/2011	6.7					
Newfound	6 Beachwood	10/18/2011	7.0					
Newfound	7 Fowler	6/27/2011		1.9	17.9			
Newfound	7 Fowler	7/16/2011		1.4	14.3			
Newfound	7 Fowler	8/7/2011		1.4	11.6			
Newfound	7 Fowler	9/2/2011		4.2	33.1			
Newfound	7 Fowler	9/25/2011		2.5	24.2			

Lake	Site	Date	Secchi Disk Transparency (meters)	Chlorophyll a	Dissolved Color (CPU)	Total Phosphorus	Alkalinity gray end pt. @ pH 5.1 (mg/l)	Alkalinity pink end pt. @ pH 4.6 (mg/l)
Newfound	7 Fowler	10/9/2011		(ug/l) 1.9	25.1	(<i>u</i> g/l)	(mg/l)	(mg/l)
Newfound	8 Follansbee	8/4/2011			9.8	3.5		
Newfound	8 Follansbee	9/1/2011						
Newfound	8 Follansbee	9/8/2011						
Newfound	8 Follansbee	9/11/2011	4.5					
Newfound	8 Follansbee	9/14/2011	5.0					
Newfound	8 Follansbee	9/17/2011	5.2					
Newfound	8 Follansbee	9/22/2011	5.5					
Newfound	8 Follansbee	9/26/2011	6.1					
Newfound	8 Follansbee	10/3/2011	7.1					
Newfound	8 Follansbee	10/18/2011	7.2					

Site ID	Date	Tributary	Time	Depth	Temperature	Temperature replicate	Dissolved Oxygen	Dissolved Oxygen replicate	Dissolved Oxygen	Dissolved Oxygen replicate	Specific Conductivity	Specific Conductivity replicate	рН	pH Replicate	Total Phosphorus	Total Phosphorus duplicate	Soluble Reactive Phosphorus	Soluble Reactive Phosphorus duplicate	Total Suspended Solids
			(24:00 hrs)	(meters)	(°C)	(°C)	(mg/l)	(mg/l)	(% sat)	(% sat)	(<i>u</i> S/cm)	(<i>u</i> S/cm)	(std units)	(std units)	(<i>u</i> g/l)	(<i>u</i> g/l)	(<i>u</i> g/l)	(<i>u</i> g/l)	(mg/l)
BB H23		Black Brook	16:53	0.1	3.1 3.0	3.0	12.4	12.5	92.5	93.2	132.8	132.4	6.8	6.7		22.5	< 1.0	.10	4.0
BB H23 BB H23	4/13/2011 5/19/2011		16:48 8:53	0.1		3.0	12.8 11.0	12.8 11.0	95.0 97.8	95.3 97.7	54.3 43.5	54.2 43.6	6.0 6.0	6.1 6.0	23.2 72.6	22.5	1.0	< 1.0	7.0
BB H23	6/30/2011	Black Brook	10:08	0.1	15.5	15.5	8.6	8.6	88.0	87.0	130.1	129.9	6.5	6.6	11.2				
BB H23	7/13/2011	Black Brook	10:01	0.1		18.2	6.4	6.5	70.2	70.6	264.1	264.0	6.6	6.6	58.3	34.3			
BB H23 BB H23	8/30/2011 10/3/2011	Black Brook Black Brook	9:02 9:02	0.1		14.5					75.1 54.5				12.6 15.0	13.0 15.7	2.4	2.9	4.0
BB H23		Black Brook	9:10	0.1		9.4	9.7	9.7	84.6	85.0	89.1	88.8	6.4	6.4	11.7	12.1	2.4	2.5	4.0
BB H23	11/15/2011	Black Brook	8:27	0.1		8.1	=	11.1	95.1	94.3	65.9		6.3	6.3		13.2			
BB H23 BB U10		Black Brook Black Brook	7:25 17:05	0.1		0.1		12.9 13.6	87.9 96.2	88.4 96.1	72.1	72.1 76.8	6.4 6.8	6.4 6.6	7.9	8.3 9.4	1.9	2.1	< 2.0 < 2.0
BB U10	3/30/2011 4/13/2011	Black Brook	17:05	0.1		2.5		13.5	90.2	96.1	59.6	59.3	5.9	5.8	9.0	9.4	< 1.0		< 2.0
BB U10	5/19/2011	Black Brook	9:10	0.1		10.0		11.5	101.4	101.4	55.9	55.5	5.9	5.8	32.1		1.0		0.0
BB U10	6/30/2011	Black Brook	10:25	0.1		15.3	8.9	8.9	90.6	91.6	111.6	111.4	6.5	6.4	14.0	13.1			
BB U10 BB U10	7/13/2011	Black Brook Black Brook	10:18 9:17	0.1		14.7					39.2	38.5			14.4				ł
BB U10	8/30/2011 10/3/2011	Black Brook	9:17	0.1		14.7					39.2	33.6			14.4		3.5		< 2.0
BB U10	10/19/2011	Black Brook	9:25	0.1	9.5	9.5		10.6	93.5	93.1	46.5	40.9	6.4	6.4	16.6		0.0		
BB U10	11/15/2011	Black Brook	8:45	0.1	8.2	8.2		12.1	103.2	102.4	35.9	35.9	6.2	6.2	16.2				
BB U10 CR H11	12/12/2011 3/30/2011	Black Brook Cockermouth River	7:48 11:05	0.1		0.1		14.4 13.4	98.4 94.7	98.8 94.2	30.5 39.7		6.4 6.4	6.4 6.2			2.4		< 2.0
CR H11		Cockermouth River	11:05	0.1		3.0			94.7	94.2	50.8		5.8			10.2	1		
CR H11	5/19/2011	Cockermouth River	15:21	0.1		10.7	11.3	11.1	101.4	99.6	49.4	49.3	5.9	5.8	24.6				
CR H11	6/30/2011	Cockermouth River	15:19	0.1		17.7	7.7	7.8	82.7	84.0	42.3		6.2	6.2					
CR H11 CR H11	7/13/2011 8/30/2011	Cockermouth River Cockermouth River	15:19 16:11	0.1		21.2 16.5	6.5	6.4	74.4	75.3	97.3 26.2	98.2 26.3	6.3	6.3	6.1 8.6				
CR H11	10/3/2011	Cockermouth River	14:03	0.1		13.8					19.4	19.4			9.4				
CR H11	10/19/2011	Cockermouth River	14:42	0.1		10.1	9.6	9.6	84.9	85.5	28.9	28.9	6.2	6.2	3.9				
CR H11 CR H11	11/15/2011 12/12/2011	Cockermouth River	14:46 13:53	0.1		1.5	11.5 13.2	13.2	99.2 94.2	94.0	26.8 27.6	28.0	6.2 6.3	6.2	5.4 2.7				ł
CR H11 CR H12	1/25/2011	Cockermouth River Cockermouth River	13:53	0.1		1.5	13.2	13.2	94.2	94.0	27.6	28.0	6.3	b.2	3.1				
CR H12	3/30/2011	Cockermouth River	11:20	0.1		1.3	13.6	13.5	96.6	95.9	39.1	39.1	6.4	6.3	3.0	3.7			
CR H12	4/13/2011	Cockermouth River	11:35	0.1		3.0		3.1	97.7	97.5	22.4	23.5	6.0	6.0					
CR H12 CR H12	5/19/2011 6/30/2011	Cockermouth River Cockermouth River	12:50 13:22	0.1		10.2	11.4 8.7	11.4 8.7	101.7 92.8	101.6 92.8	50.1 97.3	50.2 97.2	6.0 6.2	6.0 6.2					i I
CR H12	7/13/2011	Cockermouth River	13:30	0.1		20.8	7.1	7.1	92.0	92.8	56.7	56.4	6.1	6.1	4.9				
CR H12	8/30/2011	Cockermouth River	13:49	0.1		16.3					25.6				10.0				
CR H12	10/3/2011	Cockermouth River	12:24	0.1		13.8					19.4	19.4			10.7				
CR H12 CR H12	10/19/2011 11/15/2011	Cockermouth River Cockermouth River	12:27 13:01	0.1		9.9 8.8	10.0 11.9	9.8 11.8	88.5	86.9 101.8	27.8 26.5	21.6 26.3	6.2 6.2	6.1 6.1	3.8 5.2	4.0			
CR H12	12/12/2011	Cockermouth River	11:43	0.1		0.9		13.6	95.7	95.8	26.5	26.5	6.1			4.7			
CR H14	3/30/2011	Cockermouth River	12:03	0.1		1.5		13.9	99.0	98.9	34.9	35.2	6.7	6.7	3.2				
CR H14 CR H14	4/13/2011 5/19/2011	Cockermouth River Cockermouth River	11:45 13:09	0.1		2.9 10.3	13.6 11.6	13.6 11.6	101.1	100.7 103.9	50.3 49.4	49.5 49.0	5.9 5.8	5.9 5.9	5.8 20.6				
CR H14 CR H14	6/30/2011	Cockermouth River	13:34	0.1		17.5		8.4	90.3	90.6	88.3		6.2	6.2					
CR H14	7/13/2011		13:42	0.1	19.6	19.6	8.0		89.8	90.1	43.9	44.9	6.0	6.0	3.4	3.0			
CR H14	8/30/2011	Cockermouth River	15:26	0.1		16.5					22.6				9.1				l
CR H14 CR H14	10/3/2011 10/19/2011	Cockermouth River Cockermouth River	13:24 12:41	0.1		13.8 9.9		9.7	87.7	85.9	18.4 23.9		6.4	6.3	7.6				
CR H14	11/15/2011	Cockermouth River	13:59	0.1		9.4		11.1	100.4	97.0	20.4	24.0	6.5	6.4	4.3		1		
CR H14	12/12/2011	Cockermouth River	12:51	0.1		0.9	13.9	13.9	97.6	97.6	20.7		6.2	6.2					
CR U10 CR U10	3/30/2011 4/13/2011		12:49 12:23	0.1		1.1 2.7		13.8 13.5	97.9 99.1	97.4 99.2	21.7 16.7		6.7 5.9	6.6 5.9	3.2 6.0				
CR U10	5/19/2011	Hardy Brook	12:23	0.1		10.2		13.5	104.2	103.2	40.5		5.9	5.9	13.6				
CR U10	6/30/2011	Hardy Brook	14:12	0.1	17.2	17.2	8.8	8.7	93.3	92.9	66.9	66.9	6.6	6.5	5.9				
CR U10	7/13/2011	Hardy Brook	15:15	0.1		40.0													
CR U10 CR U10		Hardy Brook Hardy Brook	14:12 12:35	0.1		16.0 13.6					14.1 13.2	14.1 13.2			5.5 11.2				
CR U10		Hardy Brook	13:25	0.1		10.0	10.6	10.6	94.2	93.7	15.4	15.4	6.5	6.4	4.7				
CR U10	11/15/2011	Hardy Brook	13:13	0.1		9.5		12.2	103.1	107.1	15.7		6.4	6.4	6.2				
CR U10 CR U20	12/12/2011 3/30/2011	Hardy Brook Cockermouth River	11:55 13:04	0.1		0.4	14.3 13.4	14.1 13.4	98.6 100.1	97.3 100.0	15.2 27.3	15.1 27.4	6.3 6.5	6.3 6.6	3.4				
CR U20 CR U20	4/13/2011	Cockermouth River	13:04	0.1		3.3	13.4	13.4	100.1	100.0	27.3	27.4	6.5	6.0	2.5				
CR U20	5/19/2011	Cockermouth River	14:12	0.1	10.4	10.4	11.7	11.7	104.4	104.5	43.7	43.7	6.0	5.9	13.5		<u> </u>		
CR U20	6/30/2011		14:24	0.1		18.1	9.3	9.2	101.5	100.5	77.7		6.9	6.9	5.3				
CR U20 CR U20	7/13/2011 8/30/2011	Cockermouth River	14:25 14:32	0.1		20.7 16.0	8.5	8.5	97.5	97.9	32.5 18.0	32.4 17.9	7.1	7.1	5.0 8.4				
CR U20 CR U20	10/3/2011	Cockermouth River	14:32	0.1		13.5					15.8	17.9			8.4 10.9				
CR U20	10/19/2011	Cockermouth River	13:36	0.1	9.9	9.9	10.9	10.8	96.0	95.9	18.4	18.4	6.5	6.5	3.4				
CR U20	11/15/2011		13:22	0.1		9.4		12.1	103.9	105.8	18.2		6.6	6.5]
CR U20	12/12/2011	Cockermouth River	12:08	0.1	0.8	0.8	14.4	14.2	100.4	99.5	17.8	17.8	6.5	6.4	2.4		1		I

Site ID	Date	Tributary	Time	Depth	Temperature	Temperature replicate	Dissolved Oxygen	Dissolved Oxygen replicate	Dissolved Oxygen	Dissolved Oxygen replicate	Specific Conductivity	Specific Conductivity replicate	рН	pH Replicate	Total Phosphorus	Total Phosphorus duplicate	Soluble Reactive Phosphorus	Soluble Reactive Phosphorus duplicate	Total Suspended Solids
			(24:00 hrs)	(meters)	(°C)	(°C)	(mg/l)	(mg/l)	(% sat)	(% sat)	(<i>u</i> S/cm)	(uS/cm)	(std units)	(std units)	(<i>u</i> g/l)	(<i>u</i> g/l)	(<i>u</i> g/l)	(<i>u</i> g/l)	(mg/l)
CR U25 CR U25	3/30/2011 4/13/2011	Unnamed Brook Unnamed Brook	13:13 12:47	0.1	0.3 2.5	0.3		14.4 13.8	99.5 100.4	99.1 100.9	26.4	26.6 19.4	6.6	6.7 6.3	4.0				Į/
CR U25 CR U25	4/13/2011 5/19/2011	Unnamed Brook	12:47	0.1	2.5 10.5	2.5		13.8	100.4	100.9	17.6	19.4	6.0	5.9	14.8				┟────┦
CR U25	6/30/2011	Unnamed Brook	14:32	0.1	15.9	15.9	9.4	9.4	97.9	98.2	77.6	77.6	6.6	6.5	3.0				
CR U25	7/13/2011	Unnamed Brook	14:36	0.1	18.1	18.1		8.6	90.1	94.1	24.0	27.0	6.6	6.4	4.8				
CR U25 CR U25	8/30/2011	Unnamed Brook Unnamed Brook	14:40 12:52	0.1	15.6 13.5	15.6 13.5					17.3 16.3	17.3			9.8				∤ ────┦
CR U25	10/19/2011	Unnamed Brook	13:48	0.1	9.6	9.6		10.9	95.5	95.8	19.8	19.8	6.6	6.6	3.7				┦───┦
CR U25	11/15/2011	Unnamed Brook	13:31	0.1	9.3	9.3		12.0	104.5	104.4	20.3	20.3			4.0				
CR U25 CR U30	12/12/2011	Unnamed Brook Atwell Brook	12:19 13:31	0.1	0.0	0.0		14.3 14.3	98.4 99.6	98.2 99.5	19.9 21.8	19.9		6.4 6.5	2.6				┟────┤
CR U30		Atwell Brook	13:08	0.1	2.4	2.4		14.3	99.0	99.3	17.4	16.8		6.2	18.1				
CR U30	5/19/2011	Atwell Brook	14:48	0.1	10.0	10.0		11.5	102.6	101.8	40.3		6.1	6.2	16.9				
CR U30	6/30/2011	Atwell Brook	14:43	0.1	16.0	16.0	9.5	9.6	99.4	99.8	20.5	20.4		6.7	5.7				
CR U30 CR U30	7/13/2011 8/30/2011	Atwell Brook Atwell Brook	14:48 14:54	0.1	18.7 15.8	18.7 15.7		8.4	93.3	93.4	21.8 14.8	21.8		6.7	4.0				↓ /
CR U30	10/3/2011	Atwell Brook	13:01	0.1	13.3	13.3					14.0	14.0			23.0				
CR U30	10/19/2011	Atwell Brook	13:56	0.1	9.7	9.7	11.0	10.9	96.5	96.1	15.1	15.7	6.6	6.7	4.6				
CR U30		Atwell Brook	13:39	0.1	9.1	9.1		12.0	105.6	104.3	15.5	15.6			3.4				┟──────────
CR U30 CR U40	3/30/2011	Atwell Brook Unnamed Brook	12:24 13:44	0.1	0.0 3.6	0.0		14.4 12.9	99.3 97.7	98.6 97.5	15.6 24.4	15.6			3.3	3.0			╂────┤
CR U40	4/13/2011	Unnamed Brook	13:24	0.1	2.9	2.9	13.5	13.5	100.2	100.2	18.9	19.2	6.3	6.3	14.1				
CR U40	5/19/2011	Unnamed Brook	15:03	0.1	10.5	10.5		11.4	102.9	102.2	45.3	45.1	6.5	6.5	16.2				
CR U40 CR U40	6/30/2011 7/13/2011	Unnamed Brook Unnamed Brook	14:51 15:00	0.1	15.3 17.4	15.3 17.4	9.4	9.2 8.5	96.3 92.0	96.1 91.8	26.6 76.5	26.6 76.3	6.7 6.7	6.7 6.6	4.5				────┦
CR U40 CR U40	8/30/2011	Unnamed Brook	15:00	0.1	17.4	17.4		6.5	92.0	91.0	18.8	18.8	0.7	0.0	3.8				╂────┦
CR U40	0.00.20	Unnamed Brook	13:10	0.1	13.4	13.3					18.1	18.1			5.4				
CR U40	10/19/2011	Unnamed Brook	14:12	0.1	10.2	10.2		10.3	91.2	91.3	20.3	20.3	6.7	6.7	4.4				
CR U40 CR U40	11/15/2011 12/12/2011	Unnamed Brook Unnamed Brook	13:48 12:41	0.1	9.2 1.6	9.2 1.6		11.8 13.7	104.4 98.4	102.5 98.3	18.7	18.8 19.2		6.6 6.6	3.9				
CR U70	1/25/2011	Unnamed Brook	12:41	0.1	1.0	1.0	13.6	13.7	90.4	90.3	19.2	19.2	. 0.0	0.0	3.6				
CR U70	3/30/2011	Unnamed Brook	12:22	0.1	1.9	1.9		13.6	97.8	97.9	51.3	51.3			< 2.0				
CR U70 CR U70	4/13/2011	Unnamed Brook	11:57	0.1	2.8	2.8		13.3	98.9	98.5	32.6	32.8			5.4				
CR U70 CR U70	5/19/2011 6/30/2011	Unnamed Brook	13:30 13:49	0.1	10.8 16.2	10.8 16.3		11.4 9.4	103.1 100.1	103.0 98.6	61.1 105.8	61.2 106.2	5.7 6.6	5.8 6.5	14.3				∤ ────┦
CR U70	7/13/2011	Unnamed Brook	13:55	0.1	19.7	19.7		8.9	100.1	100.4	67.1	67.1		6.8	4.0				
CR U70	8/30/2011	Unnamed Brook	15:40	0.1	16.5	16.4	ŀ				28.6	28.6	i		7.3				
CR U70 CR U70	10/3/2011 10/19/2011	Unnamed Brook Unnamed Brook	13:35 12:58	0.1	13.7 10.1	13.7	10.6	10.7	94.5	94.7	26.1 34.1	26.1 34.1	6.5	6.5	9.7 5.5				┟────┤
CR U70	11/15/2011	Unnamed Brook	12:38	0.1	9.4	9.4		11.1	100.4	94.7	20.4	20.5	6.5	6.4	3.9				
CR U70	12/12/2011	Unnamed Brook	13:03	0.1	1.6	1.6	13.8	13.8	98.9	98.4	26.3	26.4	6.5	6.5	2.8				
CR U80	3/30/2011	Unnamed Brook	12:35	0.1	1.8	1.8		13.6	98.6	98.0	88.5	88.9	6.6	6.5	2.4				ļ
CR U80 CR U80	4/13/2011 5/19/2011	Unnamed Brook Unnamed Brook	12:10 13:42	0.1	2.3 10.6	2.3		13.5 11.5	98.6 103.7	98.4 103.2	53.1 78.1	53.1 78.4		5.9 5.8	6.7 10.1				┥───┤
CR U80		Unnamed Brook	14:00	0.1	15.0	15.0			100.4	99.6	125.4	124.9			4.7				
CR U80	7/13/2011	Unnamed Brook	14:05	0.1	18.1	18.1		8.6	92.1	95.6	117.4	117.2		6.8	5.5				
CR U80 CR U80	8/30/2011 10/3/2011	Unnamed Brook Unnamed Brook	15:54 13:45	0.1	16.2 13.2	16.2					56.9 44.1	56.9 44.1			5.3				
CR U80 CR U80	10/3/2011	Unnamed Brook	13:45	0.1	13.2	9.8		10.6	94.2	93.6	36.7	44.1		6.6	10.1				╂────┦
CR U80	11/15/2011	Unnamed Brook	14:21	0.1	9.1	9.1	11.7	11.6	101.7	100.2	36.1	36.7	6.6	6.6	7.6				
CR U80	12/12/2011	Unnamed Brook	13:14	0.1	1.2	1.2	13.6	13.6	95.9	96.3	40.9	41.1	6.5	6.5	4.3				↓]
DBB H03 DBB H03	1/25/2011 3/30/2011	Dick Brown Brook Dick Brown Brook	14:30 9:40	0.1	0.4	0.4	14.1	14.1	97.2	97.6	49.2	50.5	6.4	6.4	4.6				╂────┦
DBB H03	4/13/2011	Dick Brown Brook	9:27	0.1	2.8	2.8		13.5	100.6	100.0	33.4	39.3	6.3	6.2	8.0				
DBB H03	5/19/2011	Dick Brown Brook	17:05	0.1	12.0	12.0		11.0	102.4	102.2	32.3	32.0	6.5	6.4	12.4				
DBB H03 DBB H03	6/30/2011 7/13/2011	Dick Brown Brook	17:02 17:00	0.1	16.6 19.7	16.6 19.7			92.4 92.0	91.9 91.7	97.1 57.0	96.8 57.0		6.7 6.6	7.4				┟────┤
DBB H03 DBB H03	8/30/2011	Dick Brown Brook Dick Brown Brook	17:00	0.1	19.7	19.7		0.2	92.0	91.7	37.7	37.8		0.0	8.1				╂────┦
DBB H03	10/3/2011	Dick Brown Brook	15:16	0.1	13.9	13.9					32.8	32.8	6		13.8				
DBB H03	10/19/2011	Dick Brown Brook	16:05	0.1	10.2	10.2		10.3	92.0	91.5	28.5	28.6		6.6	7.6				
DBB H03 DBB H03	11/15/2011 12/12/2011	Dick Brown Brook Dick Brown Brook	15:48 15:58	0.1	9.2 1.9	9.2		11.8 13.7	102.6 98.6	102.3 98.8	34.4 35.5	27.7 35.6	6.5 6.5	6.4 6.4	5.9 6.7				
DBB H03 DBB U05	6/30/2011	Unnamed Brook	15.56	0.1	1.9	1.9		9.3	96.7	96.0	77.0	77.1		6.6	4.9				<u>∤</u> /
DBB U05	7/13/2011	Unnamed Brook	17:30	0.1				0.0					0.1	0.0					
DBB U05	8/30/2011	Unnamed Brook	17:44	0.1	16.0	16.0					20.2	20.2			5.0				
DBB U05 DBB U05	10/3/2011 10/19/2011	Unnamed Brook Unnamed Brook	15:45 16:29	0.1	13.4 9.9	13.4		10.7	94.5	94.5	18.0 19.4	18.0 19.5	6.7	6.7	9.2				┟────┤
DBB 005	11/15/2011	Unnamed Brook	16:07	0.1	9.9	9.2		11.9	103.5	103.7	18.5	20.3			13.5		1		łł
DBB U05	12/12/2011	Unnamed Brook	15:32	0.1	1.7	1.7	13.6	13.7	97.8	98.5	18.9	18.5	6.4	6.4	4.3				
DBB U10	3/30/2011	Dick Brown Brook	9:26	0.1	0.3	0.3		14.1	96.9	97.4	33.9	33.8	6.6	6.6	2.6				└──────
DBB U10	4/13/2011	Dick Brown Brook	9:07	0.1	2.5	2.5	13.5	13.5	98.9	98.8	24.5	24.5	6.0	6.0	9.4	1	I	1	1

Site ID	Date	Tributary	Time	Depth	Temperature	Temperature replicate	Dissolved Oxygen	Dissolved Oxygen replicate	Dissolved Oxygen	Dissolved Oxygen replicate	Specific Conductivity	Specific Conductivity replicate	рН	pH Replicate	Total Phosphorus	Total Phosphorus duplicate	Soluble Reactive Phosphorus	Soluble Reactive Phosphorus duplicate	Total Suspended Solids
			(24:00 hrs)	(meters)	(°C)	(°C)	(mg/l)	(mg/l)	(% sat)	(% sat)	(<i>u</i> S/cm)	(<i>u</i> S/cm)	(std units)	(std units)	(<i>u</i> g/l)	(<i>u</i> g/l)	(<i>u</i> g/l)	(<i>u</i> g/l)	(mg/l)
DBB U10 DBB U10	5/19/2011 6/30/2011	Dick Brown Brook Dick Brown Brook	17:20 17:13	0.1	11.9 16.5	11.9 16.5	11.0 8.8	10.9 8.7	101.9 92.4	100.6 92.1	24.7 83.3	24.6 83.3	6.5 6.7	6.4 6.6	11.7 9.4	9.3			
DBB U10	7/13/2011	Dick Brown Brook	17:20	0.1	19.2	19.2		8.3	92.9	93.1	84.7	84.5	6.6	6.6	14.4	0.0	,		
DBB U10		Dick Brown Brook	17:36	0.1		17.2					25.8				9.8	10.3	1		
DBB U10 DBB U10	10/3/2011 10/19/2011	Dick Brown Brook Dick Brown Brook	15:33 16:17	0.1	13.8 10.3	13.8 10.3	10.3	10.2	91.7	91.2	23.9 28.6	23.9 29.9	6.6	6.6	12.8 7.7				
DBB U10	11/15/2011	Dick Brown Brook	16:00	0.1	9.1	9.1		11.7	100.7	101.3	27.6	27.5	6.4	6.5	5.1				
DBB U10 DBB U20		Dick Brown Brook Dick Brown Brook	15:23 14:06	0.1		2.1	13.4	13.5	97.1	97.5	24.2	23.9	6.5	6.4	4.5				
DBB U20 DBB U20		Dick Brown Brook	9:09	0.1		0.9	11.9	12.0	83.9	84.2	27.4	27.2	6.4	6.4	3.9	4.1			
DBB U20	4/13/2011	Dick Brown Brook	8:50	0.1	2.5	2.5	13.1	13.1	96.4	96.1	45.3	47.0	5.6	5.6	4.4				
DBB U20 DBB U20	5/19/2011 6/30/2011	Dick Brown Brook Dick Brown Brook	17:36 17:38	0.1	13.0 22.9	13.0 22.9	10.8	10.8 7.9	102.4 94.0	102.4 95.2	50.2 65.2	50.3 65.3	6.4 6.6	6.3 6.5	7.5				
DBB U20	7/13/2011	Dick Brown Brook	17:35	0.1	27.8	27.7	6.7	6.7	89.7	89.5	63.9	63.6	6.7	6.7	25.1				
DBB U20		Dick Brown Brook	17:52	0.1		20.5					19.3	19.3 22.7			92.6 10.9				
DBB U20 DBB U20	10/3/2011 10/19/2011	Dick Brown Brook	15:55 16:38	0.1	14.7	14.7 11.1	9.2	9.2	83.4	83.3	22.8 20.0	22.7	6.6	6.5	10.9				
DBB U20	11/15/2011	Dick Brown Brook	16:16	0.1	7.2	7.2	11.4	11.4	94.1	94.2	23.6	23.7	6.3	6.3	9.3				
		Dick Brown Brook	15:41	0.1		3.7		12.2	92.6	91.9	19.9		6.4	6.4	7.6		12		
FR H20 FR H20		Fowler River Fowler River	14:08 13:56	0.1		2.8		13.0 12.5	96.2 94.4	96.2 94.3	46.2 58.8		6.5 5.6	6.4 5.5			1.2		< 2.0
FR H20	5/19/2011	Fowler River	12:30	0.1	9.8	9.8	11.2	11.2	98.6	98.8	50.1	50.0	5.5	5.5	42.5				. 2.0
FR H20 FR H20	6/30/2011 7/13/2011	Fowler River Fowler River	13:03 13:01	0.1	17.8 22.5	17.8	7.7	7.8	83.1 69.2	83.5	88.2 94.2		5.9 6.1	5.9	10.8 15.7				
FR H20	8/30/2011	Fowler River	13:01	0.1	17.3	17.2	0.0		09.Z		94.2	24.8	0.1		15.7				
FR H20	10/3/2011	Fowler River	12:02	0.1	13.9	13.9					20.1	20.1			9.4		1.9		< 2.0
		Fowler River	11:59 12:43	0.1	9.8 8.4	9.8 8.4	9.2 11.3	9.2 11.3	81.4 96.4		27.9 28.5		5.9 5.8	5.9 5.8	9.2				
	11/15/2011	Fowler River Fowler River	12:43	0.1	8.4	8.4		11.3	96.4	96.0	28.5	28.6	5.8	5.8	5.8		< 1.0		< 2.0
FR H21		Bog Brook	9:40	0.1											5.5				
FR H21 FR H21		Bog Brook	14:19 14:11	0.1		2.5 4.8		12.5 11.0	91.9 85.9	91.8 85.4	54.9 31.6		6.4 5.6	6.3 5.6			1.0		< 2.0
FR H21	4/13/2011 5/19/2011		9:23	0.1		10.3		9.3	82.9		59.6		5.6				2.1		3.0
FR H21	6/30/2011	Bog Brook	10:37	0.1	17.5	17.5	7.7	7.8	82.5	82.7	86.5	86.6	6.2	6.2	11.6	12.4			
FR H21 FR H21		Bog Brook Bog Brook	10:20 9:28	0.1	21.6 16.6	21.6 16.6	6.8	6.8	79.5	79.0	51.6 26.7	51.5 26.6	6.4	6.2	19.3 26.2				
FR H21		Bog Brook	9:28	0.1	13.9	13.9					26.0	25.9			16.2	16.4	1.5	1.7	2.0
	10/19/2011	Bog Brook	9:39	0.1	10.1	10.1	8.2	8.1	72.7	72.3	31.6	31.7	5.9	5.8	12.3	11.9)		
	11/15/2011 12/12/2011	Bog Brook Bog Brook	9:00 8:21	0.1	6.9 0.0	6.9 0.0	10.6 12.3	10.6 12.3	86.7 84.1	87.1 84.2	28.7 26.1	27.6	5.8 5.9	5.7 5.8	7.5 6.4	6.2	< 1.0		< 2.0
FR H22		Fowler River	14:32	0.1	3.5	3.5		13.3	100.4	100.1	31.0		6.6	6.5		0.2	< 1.0		< 2.0
FR H22		Fowler River	14:20	0.1	2.8	2.8		13.7	101.5	101.6	22.7	22.6	5.6	5.4	8.9		< 1.0		3.0
FR H22 FR H22		Fowler River Fowler River	9:42 10:47	0.1		9.0 16.4		12.5 9.7	107.7	108.0 101.0	42.3 73.4		4.9	5.0	53.4 5.5	56.0 5.1			
FR H22		Fowler River	10:32	0.1	20.4	20.4			96.4		33.2	32.9	6.7	6.6	4.3	4.8			
FR H22	0/00/2011	Fowler River	9:39	0.1		13.9					17.1				11.4 12.3				
FR H22 FR H22	10/3/2011 10/19/2011	Fowler River Fowler River	9:38 9:52	0.1		<u>13.4</u> 9.1		10.9	95.1	94.9	14.7 18.8		6.1	6.1	12.3	12.7 9.1			2.0
FR H22	11/15/2011	Fowler River	9:10	0.1	8.2	8.2	12.4	12.4	104.9	104.8	19.0	18.9	6.2	6.2	10.3				1
FR H22 FR U05	12/12/2011	Fowler River	8:41	0.1		0.0 2.9		14.8	102.3 99.7	100.9 99.4	18.0 28.8	18.0 28.7	6.4 6.5	6.3 6.5	3.0 2.4	2.8	<pre>< 1.0 < 1.0 < 1.0</pre>		< 2.0
FR U05 FR U05	3/30/2011 4/13/2011	Fowler River Fowler River	14:44 14:32	0.1	2.9	2.9		13.4 13.6	99.7	99.4	28.8	28.7	5.5	5.5	2.4		< 1.0		< 2.0
FR U05	5/19/2011	Fowler River	10:02	0.1	9.0	9.0	12.3	12.3	106.6	106.4	42.1	42.1	5.1	5.1	78.7				0.0
FR U05 FR U05	6/30/2011	Fowler River Fowler River	10:59 10:45	0.1	16.3 20.6	16.3 20.6		9.6 8.7	100.9 100.9	100.2 100.7	73.6 31.8	73.9 31.8	6.5 6.7	6.3 6.7			ļ		<u> </u>
FR U05		Fowler River	10:45	0.1		20.6		0.7	100.9	100.7	31.8	31.8	0.7	0.7	9.3				
FR U05	10/3/2011	Fowler River	9:52	0.1	13.3	13.3					14.3				9.1		1.3		3.0
	10/19/2011	Fowler River Fowler River	10:07 9:25	0.1	9.2 8.4	9.2		11.0 11.9	95.9 101.8	95.5 101.7	17.9 16.7		6.1 6.1	6.1 6.1	5.3 8.6	7.7			
FR U05	12/12/2011	Fowler River	9.23	0.1		0.1	12.0	14.5	99.2	99.1	17.1	17.1	6.0	6.0	3.0	1.1	1.0		< 2.0
FR U10	3/30/2011	Unnamed Brook	15:00	0.1	1.2	1.2	13.7	13.6	96.6	96.4	20.7	20.6	6.3	6.3	2.6		< 1.0		< 2.0
FR U10 FR U10	4/13/2011 5/19/2011	Unnamed Brook Unnamed Brook	14:45 10:21	0.1		3.0 9.3		13.4 11.7	99.7 103.0	99.3 101.7	17.9 40.9	17.9 41.5	5.9 5.5	5.8 5.4	10.9 25.7		1.8		5.0
FR U10		Unnamed Brook	11:09	0.1		9.3	9.3	9.4	94.3		40.9	64.3	5.9	5.8			<u> </u>		1
FR U10	7/13/2011	Unnamed Brook	10:56	0.1		16.8	7.9	7.9	84.6	84.7	70.9	70.2	5.7	5.6					
FR U10 FR U10	8/30/2011 10/3/2011	Unnamed Brook Unnamed Brook	10:19 10:07	0.1		14.1 13.4					14.0 13.9	14.0 13.9			7.8		1.4		2.0
		Unnamed Brook	10:07	0.1		9.5		10.5	92.7	92.2	15.1	15.3	6.0	6.0	5.8		1.4		2.0
		Unnamed Brook	9:45	0.1		8.8		11.7	100.4		15.9		6.0	6.0					
FR U10 FR U20		Unnamed Brook Clark Brook	9:14 15:07	0.1	0.7	0.7	14.1 13.6	14.2 13.5	98.6 99.0	99.3 98.8	14.9 20.1	14.9 19.6	6.1 6.2	6.2 6.2	3.1		< 1.0		< 2.0

Site ID	Date	Tributary	Time	Depth	Temperature	Temperature replicate	Dissolved Oxygen	Dissolved Oxygen replicate	Dissolved Oxygen	Dissolved Oxygen replicate	Specific Conductivity	Specific Conductivity replicate	рН	pH Replicate	Total Phosphorus	Total Phosphorus duplicate	Soluble Reactive Phosphorus	Soluble Reactive Phosphorus duplicate	Total Suspended Solids
			(24:00 hrs)	(meters)	(°C)	(°C)	(mg/l)	(mg/l)	(% sat)	(% sat)	(<i>u</i> S/cm)	(uS/cm)	(std units)	(std units)	(<i>u</i> g/l)	(<i>u</i> g/l)	(<i>u</i> g/l)	(<i>u</i> g/l)	(mg/l)
FR U20		Clark Brook	14:53	0.1	2.5	2.5		13.6	99.3	99.7	16.7	16.7	5.0	5.0	6.5		< 1.0		2.0
FR U20 FR U20		Clark Brook	10:37	0.1	45.0	15.9		0.5	98.3	99.8	63.7	05.0		0.0	46.3		-		
FR U20 FR U20		Clark Brook Clark Brook	11:20 11:07	0.1		15.9	9.4 8.2	9.5 8.2	98.3	99.8	63.7	65.0 70.2	6.0 6.4		5.1 5.4				L
FR U20		Clark Brook	10:30	0.1		14.3	0.2	0.2	33.0	33.5	13.3	13.3	0.4	0.5	22.4				
FR U20		Clark Brook	10:19	0.1	13.2	13.2					13.4	13.5			6.1		1.3		< 2.0
FR U20		Clark Brook	10:33	0.1	9.2	9.2		10.8	94.3	93.9	13.8	13.8	5.8	5.8	4.7				
FR U20 FR U20		Clark Brook	9:55 9:25	0.1	8.8	8.7		12.2 14.4	100.8 98.0	104.7 98.7	15.9 13.7	13.6	6.0 5.9				< 1.0		. 2.0
FR U20		Clark Brook Clark Brook	9.25	0.1		0.1		14.4	98.0	98.7	18.5	13.6 18.2	5.9	5.8			< 1.0		< 2.0 < 2.0
FR U25		Clark Brook	15:05	0.1		2.3		13.6	99.3	99.3	15.4	18.2	5.1	5.2	5.8		< 1.0		< 2.0
FR U25		Clark Brook	10:43	0.1		8.8		12.1	104.3	104.4	17.7	17.4	4.7	4.7	33.4				
FR U25		Clark Brook	11:32	0.1	16.2	16.2	9.7	9.6	101.7	101.4	59.9	59.7	6.1	6.1	6.1				
FR U25 FR U25		Clark Brook	11:20 10:53	0.1	21.0 14.4	21.1	8.4	8.3	98.1	97.5	18.1 12.5	18.2 12.4	6.7	6.7	10.5 10.1				
FR U25		Clark Brook Clark Brook	10:53	0.1	14.4	14.4					12.5	12.4			7.2		1.6		3.0
FR U25		Clark Brook	10:41	0.1	9.1	9.1	11.0	11.0	95.5	95.5	13.6	13.6	5.9	5.9	6.9				0.0
FR U25		Clark Brook	10:10	0.1	8.9	8.9		12.0	103.8	103.5	14.0	13.8	5.8	5.9	5.6				
FR U25	12/12/2011		9:44	0.1		0.1		14.3	98.8	98.0	14.0	13.9	5.8				1.2		< 2.0
FR U30 FR U30		Brock Brook	15:37 15:26	0.1	1.3	1.3		13.8 13.7	98.1 99.5	97.6 99.0	34.4 23.2	34.3 23.2	6.7 5.7			18.1	< 1.0	1.1	< 2.0
FR U30 FR U30		Brock Brook Brock Brook	15:26	0.1		9.3		13.7	99.5	99.0	46.7	23.2	5.7	5.8	19.1		2.1		0.0
FR U30	6/30/2011	Brock Brook	11:44	0.1		15.3	9.6	9.5	99.5	98.5	34.3	33.0	6.4		9.5				
FR U30	7/13/2011	Brock Brook	11:30	0.1		19.2	8.6	8.4	96.4	96.9	46.7	46.6	6.8	6.7	8.1				
FR U30		Brock Brook	11:04	0.1		14.8					19.3	19.4			23.3				
FR U30		Brock Brook	10:42	0.1		13.2		10.0	05.4	04.4	16.7	16.7		0.4	26.2		3.5		10.0
FR U30 FR U30		Brock Brook Brock Brook	10:54 10:20	0.1	9.2 9.0	9.2		10.9	95.4 101.8	94.4 101.2	21.2 20.7	22.1 20.7	6.3 6.3	6.4 6.3	9.0 26.7				
FR U30		Brock Brook	9:51	0.1		0.0		14.4	98.8	98.2	20.0	20.0	6.3	6.2			1.8	1.8	< 2.0
FR U40	3/30/2011	Brock Brook	15:51	0.1	0.3	0.3	14.0	14.0	96.6	96.3	22.6	22.5	6.6	6.6	5.9		2.0		< 2.0
FR U40		Brock Brook	15:56	0.1		1.7		13.8	98.5	98.5	17.2	17.1	5.7				2.3		4.0
FR U40		Brock Brook	11:23	0.1	9.2	9.2		11.9	104.1	103.5	16.5	16.5							
FR U40 FR U40		Brock Brook Brock Brook	11:56 11:40	0.1	14.9 18.5	14.9 18.5	9.7 8.5	9.7	99.8 94.7	100.2 91.9	68.4 23.8	68.0 23.6	6.4 6.5						
FR U40		Brock Brook	11:19	0.1		14.7		0.2	34.7	31.5	14.6	14.6	0.5	0.5	27.5				
FR U40			10:55	0.1	13.0	13.0					14.1	14.1			23.0		3.9		9.0
FR U40		Brock Brook	11:07	0.1	9.2	9.2	10.8	10.7	93.4	92.9	15.7	15.8	6.4	6.3	14.1				
FR U40 FR U40		Brock Brook	10:30 10:28	0.1	8.9 0.0	8.9		11.8 14.4	102.0 97.8	101.7 98.2	15.7 15.0	15.7 15.2	6.3 6.1	6.3	10.4				< 2.0
FR U40		Brock Brook Tributary Confluence	10:28	0.1	1.4	0.0		14.4	97.8	96.6	18.5	15.2	6.5	6.1 6.5	6.9 4.4		2.2		< 2.0
FR U50	4/13/2011	Tributary Confluence	15:40	0.1		2.1		13.4	97.5	96.9	14.9	14.9	5.3	5.3	6.0		1.9		< 2.0
FR U50		Tributary Confluence	11:40	0.1	8.4	8.4		12.1	103.3	102.8	15.3	15.3	5.0	4.9					
FR U50		Tributary Confluence	12:05	0.1		14.5		9.7	100.0	100.1	16.0	16.0	6.0		6.7				
FR U50 FR U50		Tributary Confluence Tributary Confluence	11:52 11:36	0.1		17.7 14.4		8.5	95.3	94.1	18.5 11.0	11.2	6.2	6.3	11.9 6.8				
FR U50		Tributary Confluence	11:10	0.1		14.4					11.0	11.2			4.7		1.7		< 2.0
FR U50		Tributary Confluence	11:23	0.1		9.3		10.7	93.4	93.6	12.2	12.2		6.0					
FR U50	11/15/2011	Tributary Confluence	11:05	0.1	8.8	8.8	11.9	11.9	102.7	102.7	12.7	12.7	5.8	5.8	5.1				
FR U50		Tributary Confluence	10:16	0.1		0.9		13.9	98.1	97.8	12.5	12.6	6.0	6.0	3.1		1.3		< 2.0
FR U60 FR U60		Patten Brook Patten Brook	16:29 16:15	0.1	3.4	3.4 2.6		13.0 13.7	96.8 100.8	97.4 100.7	38.4 48.4	38.3 48.9	6.6 5.8	6.6 6.0	4.6		< 1.0 < 1.0		< 2.0
FR U60		Patten Brook	16:15	0.1	9.3	9.3		13.7	100.8	100.7	48.4	40.9	5.6	5.6	26.7		< 1.0		5.0
FR U60		Patten Brook	12:35	0.1		16.7	9.3	9.2	98.1	97.2	88.6	88.8	6.3	6.3	5.0				
FR U60		Patten Brook	12:22	0.1	19.6	19.6	8.4	8.5	94.9	95.5	57.5	57.3	6.4	6.4	6.7				
FR U60		Patten Brook	12:01	0.1		15.2					22.5	22.5			6.5				
FR U60 FR U60		Patten Brook Patten Brook	11:33 11:46	0.1	13.6 9.6	13.6 9.6		10.5	93.2	92.4	17.9 26.2	18.0 26.3	6.3	6.3	7.4		1.3		< 2.0
FR U60		Patten Brook	11:46	0.1		9.0		10.5	93.2	92.4	20.2	26.3	6.2	6.3	4.4				<u>├───</u> ┤
FR U60		Patten Brook	10:51	0.1		0.6		14.0	97.7	97.4	23.9	22.8	6.3	6.2	2.8		< 1.0		< 2.0
GB H10		Georges Brook	10:53	0.1		0.5		13.8	95.9	95.5	48.9	48.8	6.3	6.3	4.4				
GB H10		Georges Brook	11:04	0.1		3.6	12.9	12.9	97.6	97.3	57.7	57.8	6.0	6.1	5.7		<u> </u>		
GB H10 GB H10		Georges Brook Georges Brook	15:33 15:30	0.1		12.5 20.0	10.7	10.7	100.2 95.4	100.4 94.9	30.0 45.6	29.8 45.6	6.0 6.8	6.0 6.9	18.7 16.6				┥───┤
GB H10 GB H10		Georges Brook	15:30	0.1		20.0		8.4	95.4	94.9	45.6	45.6	6.9	6.9	16.6		<u> </u>		├
GB H10		Georges Brook	16:20	0.1	19.3	19.3				00.0	29.2	29.2	0.0	0.0	9.7		İ		
GB H10	10/3/2011	Georges Brook	14:13	0.1	14.4	14.4					29.0	29.0			10.9				
GB H10		Georges Brook	14:28	0.1		9.8		10.5	92.6	92.5	34.2	34.2			9.8		ļ		
GB H10 GB H10		Georges Brook	14:58 14:10	0.1	8.4	8.4		11.8 13.8	102.4 97.2	100.9 97.0	27.5	27.7 30.1	6.5 6.2	6.4 6.2		9.6			───┤
GB H10 GB U10		Georges Brook Georges Brook	14:10	0.1	1.1	1.1	13.8	13.8	91.2	97.0	30.1	30.1	0.2	0.2	5.1		1		├
GB U10	3/30/2011	Georges Brook	10:24	0.1	0.5	0.5	13.8	13.8	95.6	95.7	60.1	60.0	6.5	6.4		1	ł	1	<u> </u>
	0.00/2011					5.0										•		•	•

Site ID	Date	Tributary	Time	Depth	Temperature	Temperature	Dissolved	Dissolved	Dissolved	Dissolved	Specific	Specific	рН	рН	Total	Total	Soluble	Soluble	Total
						replicate	Oxygen	Oxygen replicate	Oxygen	Oxygen replicate	Conductivity	Conductivity replicate		Replicate	Phosphorus	Phosphorus duplicate	Reactive Phosphorus	Reactive Phosphorus duplicate	Suspended Solids
			(24:00 hrs)	(meters)	(°C)	(°C)	(mg/l)	(mg/l)	(% sat)	(% sat)	(uS/cm)	(uS/cm)	(std units)	(std units)	(<i>u</i> g/l)	(<i>u</i> g/l)	(ug/l)	(ug/l)	(mg/l)
GB U10	4/13/2011	Georges Brook	10:26	0.1	3.0	3.0	13.0	13.0	96.7	96.7	64.3	64.4	6.2	6.1	6.6	(49/1)	(a gri)	(a gri)	(
GB U10	5/19/2011	Georges Brook	16:20	0.1	11.5	11.5	11.0	11.2	101.2	102.5	31.5	31.4	6.4		10.1				
GB U10	6/30/2011	Georges Brook	16:05	0.1	17.9	17.9	8.3	8.4	89.5	90.3	60.8	60.7	6.5	6.5	13.0				
GB U10	7/13/2011	Georges Brook	15:46	0.1	21.2	21.1	6.5	6.6	67.1	67.4	107.4	108.4	6.5	6.5	6.1				
GB U10	8/30/2011	Georges Brook	16:52	0.1	17.4	17.4					42.5	42.6			9.5				
GB U10	10/3/2011	Georges Brook	14:44	0.1	14.0	14.0	10.0	10.0			36.2	36.2			11.8				
GB U10	10/19/2011	Georges Brook	15:20 15:36	0.1	10.4 9.3	10.4	10.0	10.0	89.0	89.6	29.0	29.3	6.5		8.0				
GB U10 GB U10	11/15/2011 12/12/2011	Georges Brook Georges Brook	15:36	0.1	9.3	9.3 1.5	11.4 13.6	11.4 13.6	99.4 96.9	99.5 96.7	47.5	47.4 29.7	6.4 6.4		4.8				
GB U10 GB U20	3/30/2011	Cilley Brook	10:31	0.1	1.5	1.5	13.0	13.0	90.9	90.7	29.3	29.7	6.5	6.5	4.8				
GB U20	4/13/2011	Cilley Brook	10:35	0.1	3.4	3.4	13.4	13.4	100.6	100.7	39.3	39.4	5.8		2.5				
GB U20	5/19/2011	Cilley Brook	16:10	0.1	10.6	10.6	11.3	11.4	101.8	102.1	16.3	16.3	5.5		4.6				
GB U20	6/30/2011	Cilley Brook	15:56	0.1	15.3	15.3	9.5	9.4	97.3	96.7	19.9	20.0	6.0		6.1				
GB U20	7/13/2011	Cilley Brook	15:54	0.1	18.1	18.1	8.7	8.7	94.4	94.7	72.4	72.2			17.4				
GB U20	8/30/2011	Cilley Brook	16:44	0.1	16.1	16.1					14.0	14.0			4.4				
GB U20	10/3/2011	Cilley Brook	14:36	0.1	13.5	13.5					13.5	13.5			5.0				
GB U20	10/19/2011	Cilley Brook	15:12	0.1	10.4	10.4	9.7	9.8	86.7	87.4	15.7	15.7	6.3	6.3	4.5				
GB U20	11/15/2011	Cilley Brook	15:28	0.1	9.4	9.4		11.6	100.1	101.0	16.2	16.2	6.3		3.3				
GB U20	12/12/2011	Cilley Brook	14:35	0.1	2.3	2.3		13.3	96.8	97.2	14.8	14.0	6.3	6.3	2.6				
GB U30	3/30/2011	Fretts Brook	10:39	0.1	0.7	0.7	14.1	14.1	98.5	98.5	17.2	18.4	5.8		< 2.0				
GB U30	4/13/2011	Fretts Brook	10:46	0.1	3.1	3.1		13.3	99.2	99.3	41.9	42.0	5.4		2.5				
GB U30	5/19/2011	Fretts Brook	15:52	0.1	10.2	10.2	11.5	11.4	102.4	101.7	17.2	17.2	5.0		4.7				
GB U30 GB U30	6/30/2011	Fretts Brook	15:46 16:04	0.1	14.7 17.3	14.7 17.3	9.6 8.4	9.7 8.4	97.0 90.4	97.0 90.2	19.7	19.6 24.5	5.9 6.2	5.7 6.1	4.8				
GB U30 GB U30	7/13/2011 8/30/2011	Fretts Brook Fretts Brook	16:04	0.1	17.3	17.3	8.4	8.4	90.4	90.2	24.5 16.6	24.5	6.2	6.1	4.8				
GB U30 GB U30	10/3/2011	Fretts Brook	16:35	0.1	13.4	13.3					14.4	14.4			4.8				
GB U30	10/19/2011	Fretts Brook	14.28	0.1	10.5	10.5	10.4	10.2	93.0	91.6	15.8	15.9	6.0	6.0	5.8				
GB U30	11/15/2011	Fretts Brook	15:20	0.1	9.4	9.4	11.6	11.4	101.0	99.5	16.4	16.4	5.9		4.8				
GB U30	12/12/2011	Fretts Brook	14:38	0.1	2.9	2.9		12.9	96.9	95.5	15.2	15.5	6.0		4.0				
HB H01	6/30/2011	Hemlock Brook	16:44	0.1	15.9	15.9	9.4	9.3	97.2	96.5	36.1	37.1	6.7		3.9				
HB H01	7/13/2011	Hemlock Brook	18:00	0.1	19.5	19.5	7.2	7.1	80.2	79.8	42.1	42.3	6.6	6.6	5.4				
HB H01	10/3/2011	Hemlock Brook	16:17	0.1	13.5	13.5					23.0	23.1			21.2	21.3			
TB H02	6/30/2011	Tilton Brook	16:52	0.1	15.8	15.8	9.5	9.5	98.4	98.4	119.4	119.0	6.9	6.9	4.9				
TB H02	7/13/2011	Tilton Brook	17:50	0.1	18.6	18.6		8.3	92.7	91.9	107.7	108.2	6.8	6.7	7.9				
TB H02	10/3/2011	Tilton Brook	16:08	0.1	13.6	13.6					54.4	54.4			12.5				
WTB H04	3/30/2011	Whittemore Brook	9:57	0.1	0.4	0.4	14.5	14.4	99.9	99.7	26.5	26.6	6.6		2.3				
WTB H04	4/13/2011	Whittemore Brook	9:42	0.1	2.8	2.8		13.5	98.8	99.9	20.4	20.4	6.1	6.2	5.0				
WTB H04	5/19/2011	Whittemore Brook	16:49	0.1	11.1	11.1	11.3	11.3	102.5	102.3	21.9	21.5	6.2	6.2	8.4				↓]
WTB H04	6/30/2011	Whittemore Brook	16:33	0.1	16.1	16.0		9.2	96.7	95.6	77.8	77.3	6.5	6.4	13.6				┥────┤
WTB H04 WTB H04	7/13/2011 8/30/2011	Whittemore Brook Whittemore Brook	16:50 17:18	0.1	18.8 16.1	18.8 16.1	8.5	8.5	94.1	94.2	41.4 20.9	41.7 20.8	6.5	6.5	4.7				┥────┤
WTB H04 WTB H04	10/3/2011	Whittemore Brook	17:18	0.1	13.8	13.8					20.9	20.8			6.5				
WTB H04 WTB H04	10/19/2011	Whittemore Brook	15:09	0.1	13.8	13.0	10.6	10.5	94.3	93.1	20.1	20.1	6.6	6.6	7.4				
WTB H04 WTB H04	11/15/2011	Whittemore Brook	16:42	0.1	9.2	9.2		11.2	97.2	96.9	21.3	21.5	6.6		4.2				
WTB H04 WTB H04	12/12/2011	Whittemore Brook	15:07	0.1	2.1	2.1	13.8	13.8	99.6	99.8	20.2	20.2	6.5		3.4				<u>├</u> ───┤
WTB U10	3/30/2011	Whittemore Brook	10:07	0.1	0.6	0.6		14.3	99.6	99.5	23.4	23.5	6.7		2.6	1		1	<u> </u>
WTB U10	4/13/2011	Whittemore Brook	9:55	0.1	2.6	2.6	13.5	13.5	99.6	99.5	23.0	22.2	6.1	5.9	5.4	İ		1	
WTB U10	5/19/2011	Whittemore Brook	16:37	0.1	11.1	11.1	11.4	11.3	103.8	102.4	18.3	18.3	6.5	6.4	8.1			1	
WTB U10	6/30/2011	Whittemore Brook	16:24	0.1	16.1	16.1	9.3	9.3	97.1	97.2	72.4	71.8	6.7		8.7				
WTB U10	7/13/2011	Whittemore Brook	16:36	0.1	18.8	18.8	8.2	8.2	91.2	90.8	77.3	76.9	6.4	6.4	16.3				
WTB U10	8/30/2011	Whittemore Brook	17:08	0.1	16.7	16.7					17.8	17.8			8.6				
WTB U10	10/3/2011	Whittemore Brook	15:00	0.1	13.7	13.7					17.0	16.9			9.7				
WTB U10	10/19/2011	Whittemore Brook	15:42	0.1	10.1	10.1	10.5	10.4	93.3	92.3	18.0	18.1	6.6	6.6	10.9				
WTB U10	11/15/2011	Whittemore Brook	16:33	0.1	9.3	9.3	11.8	11.8	102.7	102.6	18.6	18.6	6.5		4.8				ļ]
WTB U10	12/12/2011	Whittemore Brook	14:58	0.1	2.0	2.0	13.9	13.8	100.7	100.1	17.2	16.9	6.5	6.4	11.1				1

Site ID	Date	Total	Turbidity	Turbidity	Visual	Comments
		Suspended Solids		Replicate	Discharge Estimate	
		duplicate	(1) -	(a. 1771 I)	(010)	
BB H23	3/30/2011	(mg/l)	(NTU) 2.4	(NTU) 2.4	(CMS) 0.018	Stong sulfer scent, slightly turbid
BB H23	4/13/2011	15.0	2.8	2.7		
BB H23	5/19/2011		2.1	3.6	0.750	Flow up relative to the last sampling event
BB H23 BB H23	6/30/2011 7/13/2011		1.3 3.7	1.4 3.3		Lake level up, water appears stagnant near lake Impounding lake water may have impacted digital readings; water visually appears slightly cloudy in sunny areas
BB H23	8/30/2011		0.8	0.6	0.003	Impounding rake water may have impacted digital readings, water visually appears signify cloudy in summy areas
BB H23	10/3/2011	< 2.0	1.0	1.0		
BB H23	10/19/2011		0.8	0.7		
BB H23 BB H23	11/15/2011 12/12/2011	< 2.0	0.7	0.6		
BB U10	3/30/2011	< 2.0	1.7	1.4		Evidence of recent high flow event
BB U10	4/13/2011		0.8	0.8		Small isolated patches of residule snowpack
BB U10	5/19/2011		0.8	1.5		
BB U10 BB U10	6/30/2011 7/13/2011		0.4	0.5		Parlies weter is depressinge but as Baving weter No someles taken
BB U10	8/30/2011		0.8	0.3		Pooling water in depressions but no flowing water; No samples taken Vegetation matted along banks indicating recent high flow event.
BB U10	10/3/2011		0.3	0.3		
BB U10	10/19/2011		0.9	0.9	0.010	Matted vegetation out of channel indicates recent high flow event
BB U10	11/15/2011		0.8	0.8		Evidence of a high flow event, grass and leaf movement
BB U10 CR H11	12/12/2011 3/30/2011		0.6	0.4		
CR H11	4/13/2011		1.7	1.0		
CR H11	5/19/2011		1.8	2.4		Visual Discharge estimate not attempted
CR H11	6/30/2011		0.3	0.4		Visual discharge estimate not possible; lake level up and influencing stream height
CR H11 CR H11	7/13/2011 8/30/2011		0.3	0.4		Unable to estimate discharge Visual discharge not possible.
CR H11	10/3/2011		2.5	1.6		Visual discharge not possible
CR H11	10/19/2011		0.6	0.5		Visual discharge estimate not possible
CR H11	11/15/2011		0.5	0.6		
CR H11	12/12/2011		0.2	0.2		Tus is also a financia in the most 7.4 leaves
CR H12 CR H12	1/25/2011 3/30/2011		< 0.2	< 0.2		Two inches of snow in the past 24 hours
CR H12	4/13/2011		1.2	1.7		Most snowpack melted, small patches of snow in adjacent fields.
CR H12	5/19/2011		3.6	3.6	52.500	
CR H12	6/30/2011		0.2	0.3		Free desided discharge and anone 144 and anone
CR H12 CR H12	7/13/2011 8/30/2011		0.3	0.4		For visual discharge estimate reference H14 estimate New bank undercutting and two hardwoods leaning into Cockermouth
CR H12	10/3/2011		1.2	1.3		The bank undercuting and two hardwoods rearing into cockennouri
CR H12	10/19/2011		0.7	0.5	1.500	
CR H12	11/15/2011		0.5	0.6		
CR H12 CR H14	12/12/2011 3/30/2011		0.4	0.2		
CR H14	4/13/2011		0.8	1.3		
CR H14	5/19/2011		1.5	1.9		Discharge estimate not recorded
CR H14	6/30/2011		< 0.2	0.2		
CR H14 CR H14	7/13/2011 8/30/2011		0.2	0.2		
CR H14 CR H14	10/3/2011		1.2	3.3		
CR H14	10/19/2011		0.7	0.5	1.500	Sand deposited on concrete slab that is part of bridge stucture suggesting high flow and depostion of particulates
CR H14	11/15/2011		0.3	< 0.2		
CR H14 CR U10	12/12/2011 3/30/2011		0.3	0.2		Evidence of high discharge; organics on adjacent snowbanks
CR U10	4/13/2011		2.2	2.0		L twelve vi nyn uisviaige, vydinos vi avjaveni sluwbaliks
CR U10	5/19/2011		0.7	0.5	0.400	
CR U10	6/30/2011		< 0.2	0.2	0.025	
CR U10	7/13/2011		0.4		0.000	Pooling water but no diserrable channel Road washout at site
CR U10 CR U10	8/30/2011 10/3/2011		0.4	0.6		roau washout at site
CR U10	10/19/2011		0.4	0.4		
CR U10	11/15/2011		0.3	0.6	0.040	
	12/12/2011		< 0.2	< 0.2		
CR U20 CR U20	3/30/2011 4/13/2011		0.5	0.5		Matting of bank vegetation and limited organic deposition indicative of a high flow period, estimate ten inch snow depth in uplands with one particles of duff and grass
CR U20 CR U20	5/19/2011		1.4	2.4		Snowpack in uplands with open patches of duff and grass
CR U20	6/30/2011		0.2	0.2		
CR U20	7/13/2011		0.2	0.2	0.250	
CR U20	8/30/2011		5.3	5.1		Visual discharge difficult to estimate
CR U20 CR U20	10/3/2011 10/19/2011		1.4	1.4		
CR U20	11/15/2011		0.7	0.5		
CR U20	12/12/2011		0.2	0.2		

Appendix A: Newfound Lake CFB Headwater Tributary Data Listing (2011)

Site ID	Date	Total Suspended	Turbidity	Turbidity Replicate	Visual Discharge	Comments
		Solids duplicate	A 1 1 1	(1) (1)	Estimate	
CR U25	3/30/2011	(mg/l)	(NTU) 0.4	(NTU) 0.6	(CMS) 0.025 Ev	vidence of high flow period: Channel caved out and delineated by snowbanks, organics line the approximately six foot high banks
CR U25	4/13/2011		4.3	4.7		Vidence or ingritious period. Criatine cave do denerated of showcarias, organica interne approximately stated approximately of the horizontally.
CR U25	5/19/2011		1.3	2.0		torganic & organic debris on bank extend from channel and appear to be residual winter runoff debris
CR U25	6/30/2011		0.3	0.2	0.010	
CR U25	7/13/2011		0.4	0.3	0.015	
CR U25	8/30/2011		1.9	1.6		oad washed out and is under construction, passable
CR U25	10/3/2011		1.2	1.2		
	10/19/2011 11/15/2011		0.5	0.3		ead wall compromised, boulders near the bottom are not in place
CR U25	12/12/2011		0.4	0.3	0.030	
CR U30	3/30/2011		0.9	0.3		igns of high flow, organics deposited on snowbank adjacent to tributary, patches of ice on rocks in channels
CR U30	4/13/2011		3.8	4.4		
CR U30	5/19/2011		2.4	3.7	3.000	
CR U30	6/30/2011		0.2	0.3	0.050	
CR U30 CR U30	7/13/2011		< 0.2 14.5	< 0.2	0.030	
CR U30	8/30/2011		4.6	4.4		eavy bank undercutting that compromised vegetation /ater appears turbid and gray
	10/19/2011		4.0	4.4		rate: appears tomor and gay eavy bank undercutting on the dowstream side of Sculptured Rock Road
	11/15/2011		0.7	0.0		
	12/12/2011		0.3	0.3		
CR U40	3/30/2011		0.3	1.0		
CR U40	4/13/2011		3.9	3.7		
CR U40	5/19/2011		1.2	1.4		
CR U40	6/30/2011		0.2	0.2	0.010	
CR U40 CR U40	7/13/2011		< 0.2	< 0.2	0.010	cad washed out but now navicable due to placement of gravel fill
CR U40 CR U40	8/30/2011 10/3/2011		0.9	0.9	0.200	oad washed out out now navicable due to placement of graver nil
	10/19/2011		0.4	0.2	0.040	
	11/15/2011		0.5	0.4	0.075	
	12/12/2011		< 0.2	< 0.2		
CR U70	1/25/2011		< 0.2	< 0.2		wo inches of snow in the past 24 hours
CR U70	3/30/2011		< 0.2	< 0.2		nowpack depth around twelve inches, snowpack deeper relative to lower elevation sites
CR U70	4/13/2011		0.6	0.4		lost of the upland is covered with around one foot of snowpack
CR U70 CR U70	5/19/2011		0.6	0.8	1.750 0.100	
CR U70 CR U70	6/30/2011 7/13/2011		< 0.2	< 0.2		
CR U70	8/30/2011		0.4	0.4		tream overtopped road, road is collapsing near shoulders
CR U70	10/3/2011		0.5	0.5		
	10/19/2011		0.7	0.5	0.250 M	latted vegetation indicative of a recent high flow event
	11/15/2011		< 0.2	0.2		
	12/12/2011		0.3	0.2		
CR U80	3/30/2011		1.1	0.9		now depth appears to be in excess of eight inches
CR U80	4/13/2011		1.5 0.3	1.5		lost upland is covered with approximately one foot of snowpack
CR U80 CR U80	5/19/2011 6/30/2011		0.3	0.3		
CR U80	7/13/2011		0.4	0.3		
CR U80	8/30/2011		0.5	0.5		
CR U80	10/3/2011		0.4	0.4	0.075	
	10/19/2011		0.3	0.4		
CR U80	11/15/2011		0.3	0.8		
	12/12/2011		0.7	0.8		ue induce of ensuring the year Of house
DBB H03 DBB H03	1/25/2011 3/30/2011		< 0.2	0.2		wo inches of snow in the past 24 hours nowpack dense and about six to twelve inches in areas, sediment deposition on bank, matted vegetation in secondary channel
DBB H03 DBB H03	4/13/2011		1.4	1.4		nowpack dense and about six to tweive inches in areas, sediment deposition on bank, matter vegetation in secondary channel ributary impounding due to high lake level. Most snowpack melted while small patches remain.
DBB H03	5/19/2011		0.6	0.7		
DBB H03	6/30/2011		0.5	0.6		
DBB H03	7/13/2011		0.4	0.4	0.100	
DBB H03	8/30/2011		1.2	1.1		isual discharge not possible due to lake level and access issues.
DBB H03	10/3/2011	Ī	1.9	2.1		
	10/19/2011		0.7	0.7	0.200	
	11/15/2011		0.5 0.6	0.6	0.400	
DBB H03 DBB U05	12/12/2011 6/30/2011		0.6	< 2.0	0.250	
DBB U05 DBB U05	7/13/2011		0.2	< 2.0		oo shallow to sample, no well defined channel of flow
DBB U05	8/30/2011		1.1	0.9		
DBB U05	10/3/2011		2.5	2.5		
DBB U05	10/19/2011		1.4	1.6	0.005	
	11/15/2011		0.3	0.2		
	12/12/2011		0.3	0.3		
DBB U10	3/30/2011	ļ	1.2	1.0		round six inches to a foot of snowpack, some ice covering the side of the stream channel
DBB U10	4/13/2011		1.1	1.4	0.100 Sr	nowpack remnants around six to twelve inches deep in spots

Site ID	Date	Total	Turbidity	Turbidity	Visual	Comments
		Suspended	,	Replicate	Discharge	
		Solids			Estimate	
		duplicate (mg/l)	(NTU)	(NTU)	(CMS)	
DBB U10	5/19/2011	(mg/i)	0.6	0.5		
DBB U10	6/30/2011		0.6	0.6		
DBB U10	7/13/2011		0.6	0.7		
DBB U10	8/30/2011 10/3/2011		1.2	1.1 1.8		
DBB U10 DBB U10	10/3/2011		1.0	0.9		
DBB U10	11/15/2011		0.3	0.3		
DBB U10	12/12/2011		0.6	0.4		
DBB U20	1/25/2011		< 0.2	< 0.2		Two inches of snow in the past 24 hours
DBB U20 DBB U20	3/30/2011 4/13/2011		1.5	0.9		Pond still iced over, blanket of snow in uplands perhaps six to twelve inches deep Flow up and pond still iced over
DBB U20	5/19/2011		0.2	0.2		
DBB U20	6/30/2011		0.6	0.6		Moose sighting, graning in the shallows of the pond
DBB U20	7/13/2011		0.4	0.4		
DBB U20 DBB U20	8/30/2011 10/3/2011		2.0	2.1		
DBB U20	10/19/2011		1.9	1.6		
DBB U20	11/15/2011		1.3	1.3	0.010	
DBB U20	12/12/2011		1.2	1.0		
FR H20 FR H20	3/30/2011 4/13/2011		0.9	1.4		Stream height up and may be partially due to lake level influence
FR H20	5/19/2011		4.1	3.3		
FR H20	6/30/2011		0.3	0.5		Lake level interference causing elevated stream height, water above gauge but no measurable flow
FR H20	7/13/2011		1.0	0.8		Unable to estimate discharge
FR H20	8/30/2011		3.0 1.0	3.2		Visual discharge not possible.
FR H20 FR H20	10/3/2011 10/19/2011		0.7	1.1		Visual discharge estimate not possible Visual discharge not possible
FR H20	11/15/2011		0.6	0.7		round downinge new posterio
FR H20	12/12/2011		1.1	0.7		
FR H21	1/25/2011		0.2	0.2		Two inches of snow in the past 24 hours
FR H21 FR H21	3/30/2011 4/13/2011		0.5	0.8		Patches of bare grass in uplands, remaining snowpack approximately six inches deep. Minimal patches of snowpack in uplands, mostly open fields and forest
FR H21	5/19/2011		1.1	1.3		minima pactes or shortpack mupdata, mostly open received and notest. Water out of channel in low (hig areas that extends into adjacent field
FR H21	6/30/2011		0.5	0.7	1.000	
FR H21	7/13/2011		1.3	1.6		
FR H21 FR H21	8/30/2011 10/3/2011	3.0	2.6	2.5		
FR H21	10/19/2011	5.0	0.6	0.8		
FR H21	11/15/2011		0.7	0.7	1.000	
FR H21	12/12/2011		0.5	0.6		
FR H22 FR H22	3/30/2011 4/13/2011		0.2	0.6		Evidence of high flow; organics on snow adjacent to trib, high flow evidence in secondary channel, some open grass in fields as well as snow cover that is perhaps six to twelve inches deep Water flowing in second channel
FR H22	5/19/2011		5.7	5.2		water howing in second channer Fine Particulates caupht in flow.
FR H22	6/30/2011		0.3	0.2	1.000	
FR H22	7/13/2011		< 0.2	0.2		
FR H22 FR H22	8/30/2011 10/3/2011		4.3	3.6		Heavy erosion and channel alteration evident, road washed out about 75 yards southeast of bridge but has been filled with gravel by the highway crew and is navicable.
FR H22 FR H22	10/3/2011		0.3	0.3		
FR H22	11/15/2011	<u> </u>	1.0	1.0	3.000	
FR H22	12/12/2011		0.2	0.3	2.000	
FR U05 FR U05	3/30/2011 4/13/2011		0.7	0.2		Batabas of answards visible is words, once field predominantly grass owner with small patabas of answards
FR U05 FR U05	4/13/2011 5/19/2011		1.8 5.4	3.8 7.0		Patches of snowpack visible in woods, open field predominantly grass cover with small patches of snowpack Stream flow appears like white water rapids
FR U05	6/30/2011		0.3	0.3		second new appears new time water types
FR U05	7/13/2011		0.2	0.2	0.400	
FR U05	8/30/2011		3.1	2.7		Large pockets of deposited sand among boulders
FR U05 FR U05	10/3/2011 10/19/2011		1.4	1.4		
FR U05	11/15/2011		1.7	1.7		Post Irene sand deposits evident
FR U05	12/12/2011		0.2	0.3	1.500	
FR U10	3/30/2011		0.6	0.4		Organics on snowpack along bank suggest high flow recently
FR U10	4/13/2011		3.1	3.7		Patches of snowpack in the woods.
FR U10 FR U10	5/19/2011 6/30/2011		3.2	4.3		
FR U10	7/13/2011		0.2	0.2		
FR U10	8/30/2011		1.0	0.4	0.200	
FR U10	10/3/2011		0.3	0.3		
FR U10 FR U10	10/19/2011 11/15/2011		0.4	0.5		
FR U10	12/12/2011		0.2	0.2		
FR U20	3/30/2011		1.0	0.5		Snowpack in woods appears to be six inches deep with one foot deep patches in some areas

Appendix A: Newfound Lake CFB Headwater Tributary Data Listing (2011)

Site ID	Date	Total	Turbidity	Turbidity	Visual	Comments
		Suspended	-	Replicate	Discharge	
		Solids duplicate			Estimate	
		(mg/l)	(NTU)	(NTU)	(CMS)	
FR U20	4/13/2011		3.2	3.0	7.000	Scattered patches of snowpack in the uplands.
FR U20	5/19/2011		4.2	5.1		Visual Discharge not estimated, looks like white water rapids downstream and water is flooding adjacent trees along sloping bank
FR U20 FR U20	6/30/2011 7/13/2011		0.4	< 0.2	0.750	Trout observed in stream channel
FR U20	8/30/2011		3.4	3.1		Road washed out about 100 feet east of river, took pictures that illustrate overtopping of stream channel that appears to have led to the washout.
FR U20	10/3/2011		1.3	1.2	10.000	
FR U20	10/19/2011		0.4			
FR U20 FR U20	11/15/2011 12/12/2011		0.6			
FR U25	3/30/2011		0.2			
FR U25	4/13/2011		1.4			
FR U25 FR U25	5/19/2011 6/30/2011		2.8	4.9		Visual Discharge estimate not available, Water flowing and visually looks like white water rapids
FR U25	7/13/2011		< 0.2	< 0.2		
FR U25	8/30/2011		3.6	3.3	3.000	Large patches of sand deposition visible
FR U25	10/3/2011		0.7	0.7		
FR U25 FR U25	10/19/2011 11/15/2011		0.3	0.3		
FR U25 FR U25	12/12/2011		< 0.5	0.6		
FR U30	3/30/2011	< 2.0	1.1	1.3	0.035	Matted vegetation and minor organic residue on snow indicative of a high discharge period
FR U30	4/13/2011		2.3	3.4	0.875	
FR U30 FR U30	5/19/2011 6/30/2011		6.6 0.4	7.9 0.5		
FR U30 FR U30	7/13/2011		0.4	0.5		
FR U30	8/30/2011		9.8	9.8		Matted vegetation and loose roots visible on banks
FR U30	10/3/2011		4.7	4.9		
FR U30 FR U30	10/19/2011 11/15/2011		1.1	1.4		
FR U30	12/12/2011	< 2.0	0.6			
FR U40	3/30/2011		2.1			Gravel road runoff into trib evident, much of stream with patches of ice cover
FR U40	4/13/2011		1.8			Evidence of road runoff into stream, sediment on ice, bridge and gravel overlay washout towards stream
FR U40 FR U40	5/19/2011 6/30/2011		4.6			Logging operation adjacent to tributary, the silt fence does not appear to be sufficient Road washout at bridge, road appears to have been recently regraded. Iron bacteria flowing down. Logging operation, silts fence combined many fine particles
FR U40	7/13/2011		0.4			Road washout at bloge, toad appears to have been recently regraded. Non bacteria nowing down, cogging operation, sins rence combined many line particles
FR U40	8/30/2011		12.4	11.2		Road crew currently adminstering gravel to washed out areas of roadway, logging site erosion evident and the silt fence no longer functional and sediment ploom visible into trib; Pockets of deposited sand visible in stream channel.
FR U40	10/3/2011		2.3	3.3	0.750	
FR U40 FR U40	10/19/2011 11/15/2011		2.0	2.1		Sill deposited on Boulders and cobble in slow moving pool and run stream reachs. No inclination that BMPs were inspected ormaintained since the early Oct. field visit
FR U40	12/12/2011		0.0	0.8		appears to be new logging-related ruts; silt fence not repaired
FR U50	3/30/2011		0.6	< 0.2		Much of stream channel covered by ice, snowpack probably over one half meter deep in uplands
FR U50 FR U50	4/13/2011		1.1	0.9		Heavy snow patch over one foot deep at this site
FR U50	5/19/2011 6/30/2011		< 0.2	0.8		Upon closer examination at pooling areas where water was stable, the SPCD was between 15.4 and 16.1
FR U50	7/13/2011		0.2			Spot check conductivity in streams at multiple locations 17.3, 18.2, 18.9 uS, suspect conductivity may be affected by local discharge
FR U50	8/30/2011		0.8	0.7	1.500	Road to this site contains rills and gullies; Gravel added to road near sampling site; Some depositional sand pockets visible in tributary channel.
FR U50 FR U50	10/3/2011 10/19/2011		0.5	0.5		
FR U50 FR U50	10/19/2011		0.4	0.4		
FR U50	12/12/2011		0.2	0.2	0.200	
FR U60	3/30/2011		0.3	< 0.2		
FR U60 FR U60	4/13/2011 5/19/2011		1.2	1.3		Hard to visually gauge volume, water level high Stream out of channel into lower lying area of adjacent fields.
FR U60	6/30/2011		0.2			Several det el examine and renes ying und el depuert nello.
FR U60	7/13/2011		0.4	0.4	0.150	
FR U60	8/30/2011		1.2			Matted vegetation suggests stream crested out of channel into field
FR U60 FR U60	10/3/2011 10/19/2011		0.9			New rip-rap along bank upstream of bridge
FR U60	11/15/2011		1.3	0.4		
FR U60	12/12/2011		< 0.2	< 0.2		
GB H10	3/30/2011		0.7	1.0		Six to twelve inches of compacted snow in uplands, some ice adjacent to rocks in stream channel
GB H10 GB H10	4/13/2011 5/19/2011		1.1	1.3 0.4		
GB H10	6/30/2011		1.0	0.9	0.100	
GB H10	7/13/2011		0.8	0.9	0.010	
GB H10 GB H10	8/30/2011 10/3/2011		0.9			
GB H10 GB H10	10/3/2011		0.8			
GB H10	11/15/2011		0.8	0.4	0.200	
GB H10	12/12/2011		0.2	0.5	0.200	
GB U10 GB U10	1/25/2011 3/30/2011		0.4			Two inches of snow in the past 24 hours Snowpack in uplands probably six inches deep or less
35 310	5/50/2011		0.9	1.0	0.015	

Site ID	Date	Total	Turbidity	Turbidity	Visual	Comments
		Suspended		Replicate	Discharge	
		Solids			Estimate	
		duplicate	(a	(a		
GB U10	4/40/2014	(mg/l)	(NTU) 1.1	(NTU) 1.1	(CMS)	lost snowpack gone although small patches of snow remain
GB U10 GB U10	4/13/2011 5/19/2011		0.3	0.5	1.000	uss showpack gone autologin smail patches of show remain
GB U10	6/30/2011		0.7	0.8		
GB U10	7/13/2011		1.2	1.5		
GB U10	8/30/2011		1.0	0.8		ridge undercut, part of road collapsed
GB U10	10/3/2011		1.2	1.2		
GB U10	10/19/2011		0.6	0.6		
GB U10 GB U10	11/15/2011 12/12/2011		0.3	0.3		
GB U10 GB U20	3/30/2011		0.4	0.4		nowpack in uplands around six inches deep
GB U20	4/13/2011		0.0	0.6		
GB U20	5/19/2011		< 0.2	< 0.2	0.250	
GB U20	6/30/2011		0.3	< 0.2	0.010	
GB U20	7/13/2011		< 0.2	< 0.2		ecent brush cutting, some small felled trees in brook
GB U20	8/30/2011		0.3	0.2		
GB U20	10/3/2011		0.7	0.7		
	10/19/2011		0.4	0.4		
GB U20 GB U20	11/15/2011 12/12/2011		0.2	< 0.2	0.025	
GB U20 GB U30	3/30/2011		0.2	0.2		nowpack in uplands around six inches deep
GB U30	4/13/2011		0.3	0.4		mail patches of snowpack remaining
GB U30	5/19/2011		< 0.2	< 0.2	0.250	
GB U30	6/30/2011		< 0.2	< 0.2	0.005	
GB U30	7/13/2011		0.3	0.2	0.001	
GB U30	8/30/2011		0.3	0.2		toad washout toward brook
GB U30	10/3/2011		0.4	0.4		
GB U30	10/19/2011		0.3	0.2		
	11/15/2011 12/12/2011		0.2	0.2		
HB H01	6/30/2011		0.4	0.4		
HB H01	7/13/2011		< 0.2	< 0.2		
HB H01	10/3/2011		4.5	4.4		Vater visually appeared turbid
TB H02	6/30/2011		0.3	0.3	0.020	
TB H02	7/13/2011		0.2	< 0.2	0.005	
TB H02	10/3/2011		2.0	2.7		
WTB H04	3/30/2011		1.4	1.6		ome vegetation matting on banks indicative of high flows. Fine depositional material on snow, still some snow cover in wooded areas around six inches or more.
WTB H04	4/13/2011		0.6	1.3		
WTB H04 WTB H04	5/19/2011 6/30/2011		< 0.2	0.4		
WTB H04 WTB H04	7/13/2011		< 0.2	0.2		
WTB H04 WTB H04	8/30/2011		0.5	0.4		
WTB H04	10/3/2011		0.7	1.1		
	10/19/2011		0.5	0.5	0.100	
WTB H04	11/15/2011		0.2	< 0.2	0.100	
WTB H04			0.3	0.5		
	3/30/2011		0.3	0.4		nowpack in uplands between 6 and 12 inches deep, still some ice cover along sides of stream
WTB U10	4/13/2011		0.5	0.6		
WTB U10 WTB U10	5/19/2011 6/30/2011		0.3	0.5		
WTB U10 WTB U10	7/13/2011		0.3	0.2		
WTB U10	8/30/2011		0.5	< 0.2		ligh Meadow Rd washed out towards Whittemore Brook
WTB U10	10/3/2011		0.6	0.7		
WTB U10			0.3	0.3		
WTB U10	11/15/2011		0.2	0.2	0.100	
WTB U10	12/12/2011		0.7	0.5	0.125	

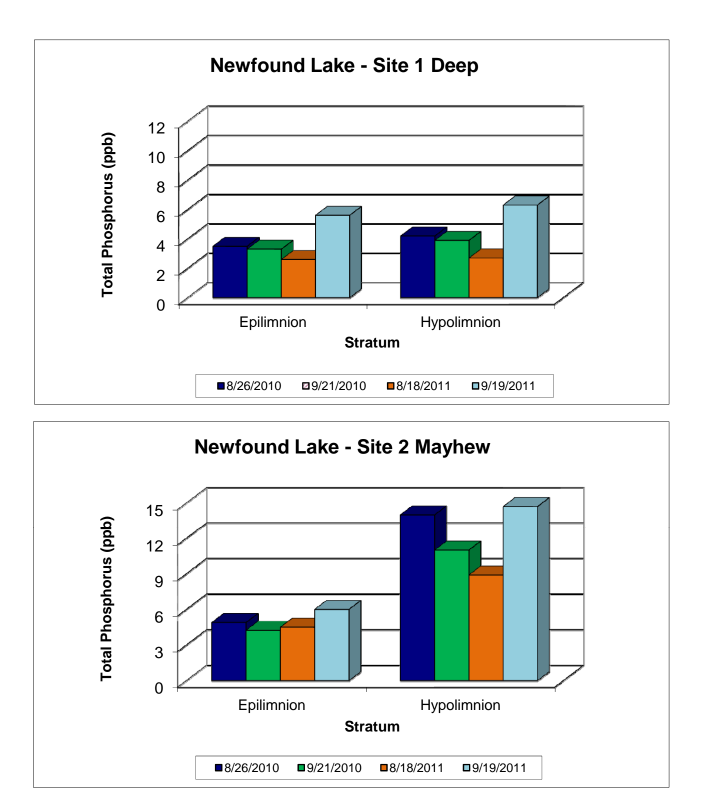
Site ID	Collection Date	Stream Name	Collection Time	Temperature	Temperature Replicate	Specific Conductivity	Specific Conductivity	Total Phosphorus	Comments
					Replicate	Conductivity	Replicate	Filosphorus	
			(24:00 hrs)	(°C)	(°C)	(<i>u</i> S/cm)	(<i>u</i> S/cm)	(ug/l)	
DBB		Dick Brown	16:52	5.6	5.6	26.2	26.2	16.5	Almost at flood stage.
DBB		Dick Brown	10:40	10.3	10.3	50.9	50.9	11.5	
DBB		Dick Brown	9:49	15.4	15.1	47.8	47.4	13.0	
DBB		Dick Brown	12:46	17.2	17.1	69.1	69.8	10.1	
DBB		Dick Brown	15:30	17.1	16.9	47.1	44.8		over 6 inches of rain in the past week from Irene 8/28
DBB DBB		Dick Brown	9:40	13.9	14.0 9.0	42.2	42.0	4.5	2.5 inches of rain past 24 hours
DBB		Dick Brown Dick Brown	16:38 17:00	9.2	9.0 4.9	44.7	45.3		Water moving rapidly.
DBB		Dick Brown	10:30	4.9	4.9	32.4	32.4	6.8	
DBB		Dick Brown	9:31	14.6	14.5	29.9	30.5	10.4	
DBB		Dick Brown	12:24	16.9	16.9	41.3	41.3	13.1	
DBB		Dick Brown	15:42	17.3	17.2	24.3	24.3		over 6 inches of rain in the past week from Irene 8/28
DBB		Dick Brown	10:07	13.7	13.6	22.9	22.7		2.5 inches of rain past 24 hours
DBB		Dick Brown	11:11	7.7	7.5	29.8	31.0	5.4	
DBB	12-Apr-11	Dick Brown	17:12	2.7	2.5	17.7	17.9	4.4	Rapids
DBB	15-May-11	Dick Brown	10:17	15.3	15.3	22.4	22.4	11.3	
DBB		Dick Brown	9:12	19.1	19.1	22.8	22.8	15.9	
DBB		Dick Brown	12:10	23.4	23.4	27.9	27.9	42.1	
DBB		Dick Brown	15:57	22.4	22.3	19.6	20.7		over 6 inches of rain in the past week from Irene 8/28
DBB		Dick Brown	9:50	16.1	16.1	21.6	21.7		2.5 inches of rain past 24 hours
DBB		Dick Brown	11:28	9.5	9.5	25.2	25.1	12.6	
FR H20		Fowler River	16:35	5.9	5.8	20.1	20.2		Almost at flood stage.
FR H20		Fowler River	10:54	11.3	11.3	43.2	43.2	10.3	
FR H20		Fowler River	11:39	17.9	17.8	35.3	35.6	10.9	
FR H20		Fowler River	12:55	20.0	19.7	69.1	69.4	18.2	
FR H20 FR H20		Fowler River	15:12 9:12	18.2	18.1 14.1	26.2 23.8	26.0		over 6 inches of rain in the past week from Irene 8/28
FR H20		Fowler River Fowler River	9:12	9.4	9.3	30.5	23.8	6.8	2.5 inches of rain past 24 hours
FR H21	12-Apr-11		16:22	7.4	7.4	25.0	24.8		Over Banks.
FR H21	15-May-11		11:00	11.7	11.7	52.4	52.4	12.3	
FR H21	29-Jun-11		11:45	17.9	17.9	42.8	42.9	11.6	
FR H21		Bog Brook	13:05	19.4	19.4	61.0	61.0	20.7	
FR H21	31-Aug-11		14:55	18.9	18.8	29.2	29.2	14.4	
FR H21	30-Sep-11		9:00	14.8	14.8	32.3	32.3		2.5 inches of rain past 24 hours
FR H21	24-Oct-11		16:10	9.5	9.5	24.6	24.5	7.9	
FR H22		Fowler River	16:10	5.8	5.2	20.4	21.4	8.9	Rapids - flooding banks.
FR H22	15-May-11	Fowler River	11:09	10.3	10.3	28.1	28.1	5.1	
FR H22	29-Jun-11	Fowler River	12:00	17.7	17.6	25.1	25.1	7.5	
FR H22		Fowler River	13:15	19.0	18.9	35.7	35.6	7.2	
FR H22		Fowler River	14:43	17.4	17.3	20.3	20.4	7.3	
FR H22		Fowler River	8:40	13.1	13.5	33.6	36.8	11.2	
FR H22		Fowler River	16:20	8.6	8.5	14.1	14.0	5.1	
GB H10		Georges Brook	11:00	12.7	12.7	41.4	41.6	7.7	
GB H10		Georges Brook	11:10	18.7	18.8	40.9	40.7	28.6	
GB H10		Georges Brook	10:20	20.0	20.0	58.0	58.2	11.6	
GB H10 GB H10		Georges Brook Georges Brook	13:35 12:15	21.3 17.8	21.2 17.7	42.3 56.6	41.9 56.6	12.8	Water had obviously been over the bank in the past week.
GB H10 GB H10		Georges Brook	12:15	17.8	17.7	41.7	41.8	9.4	
GB H10 GB H10		Georges Brook	14:30	2.1	2.0	22.6	22.6	9.4 5.6	
GB U10		Georges Brook	10:22	11.4	11.3	39.0	39.3	7.8	
GB U10 GB U10		Georges Brook	10:22	16.2	16.1	53.8	53.8	17.3	
GB U10		Georges Brook	11:05	18.6	18.5	70.6	70.7	17.3	
GB U10		Georges Brook	14:40	16.4	16.7	71.5	70.8		Road washed out at bridge. Woody debris partially blocking culvert.
GB U10		Georges Brook	13:10	16.2	16.1	57.7	57.9		Much debris collecting at upstream end of culvert. Sample at downstream
GB U10		Georges Brook	15:08	12.6	12.6	60.3	60.3		Fish, tracks on bank mud, bridge abutment still a wreck
GB U10		Georges Brook	10:50	2.4	2.5	29.1	29.1	4.3	
GB U20		Cilley Brook	10:30	10.5	10.4	16.3	16.4	< 2.0	
		Cilley Brook	10:44	14.3	14.2	18.8	18.9	4.0	

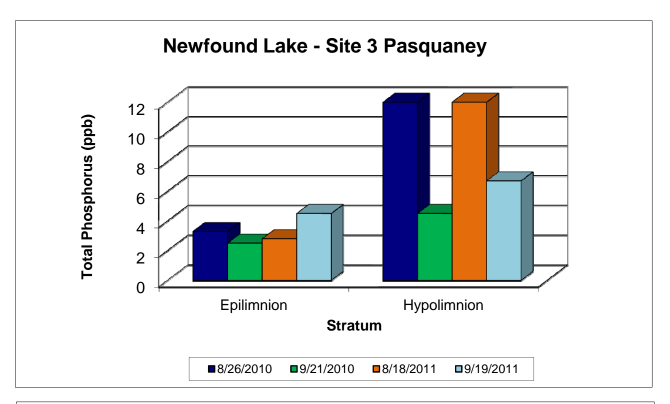
Appendix A: Newfound Lake Volunteer Monitor Headwater Tributary Data Listing (2011)

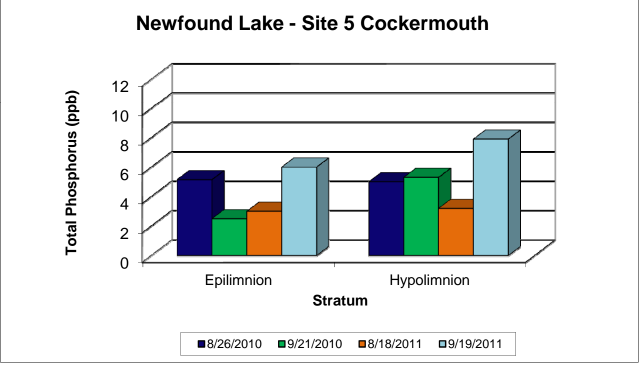
Site ID	Collection Date	Stream Name	Collection Time	Temperature	Temperature Replicate	Specific Conductivity	Specific Conductivity Replicate	Total Phosphorus	Comments
			(24:00 hrs)	(°C)	(°C)	(<i>u</i> S/cm)	(<i>u</i> S/cm)	(ug/l)	
GB U20	30-Jul-11	Cilley Brook	10:53	17.7	17.6	22.7	22.5	2.7	
GB U20	04-Sep-11	Cilley Brook	14:32	18.6	18.5	18.7	18.6	6.6	Water bugs, flooding overflowed the culvert in the past week, now low.
GB U20	27-Sep-11	Cilley Brook	13:01	15.2	15.1	21.3	21.2	2.4	Water bugs
GB U20	12-Oct-11	Cilley Brook	15:00	12.4	12.3	19.4	19.5	3.8	
GB U20	22-Nov-11	Cilley Brook	10:37	2.9	2.9	17.3	17.3	3.0	
GB U30	08-May-11	Fretts Brook	10:42	12.1	12.1	9.7	9.9	2.7	
GB U30	21-Jun-11	Fretts Brook	10:30	13.3	13.3	14.1	14.2	6.5	
GB U30	30-Jul-11	Fretts Brook	10:40	17.5	17.3	19.4	19.5	6.6	
GB U30	04-Sep-11	Fretts Brook	14:25	17.7	17.6	19.9	20.0	5.5	Water bugs, woody debris at high water mark (way above current water
GB U30	27-Sep-11	Fretts Brook	12:49	15.2	15.0	20.1	20.2	6.1	
GB U30	12-Oct-11	Fretts Brook	14:45	12.3	12.2	19.2	19.3	4.7	
GB U30	22-Nov-11	Fretts Brook	10:30	4.1	3.9	17.9	17.9	3.2	

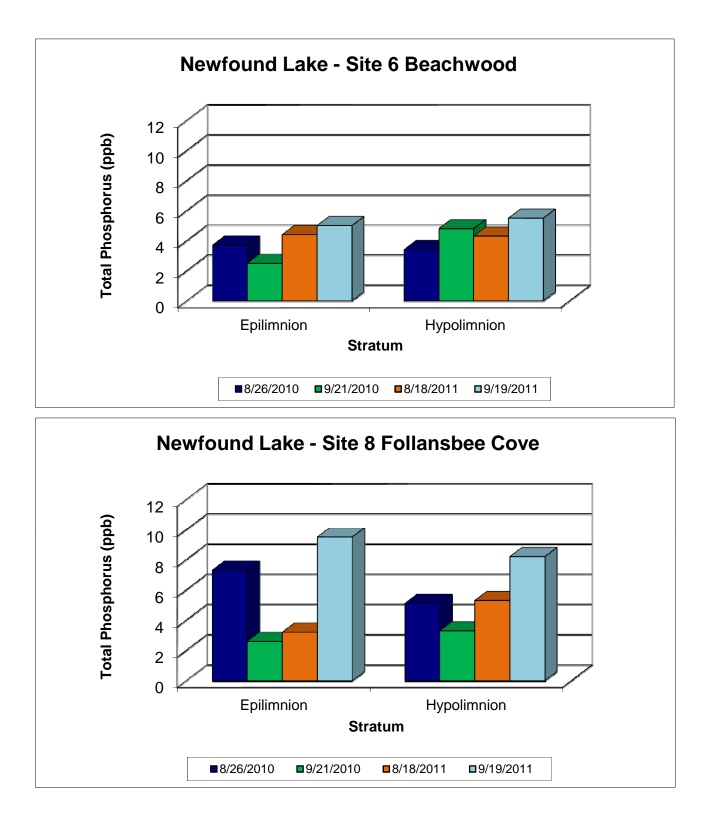
APPENDIX B

Comparison of the August 26, 2010, September 21, 2010, August 18, 2011 and September 19, 2011 Newfound Lake total phosphorus concentrations documented in the surface waters and one-half meter off the lakebottom. The data are displayed as vertical bars that represent the total phosphorus concentrations and are reported to the nearest tenth (0.1) part per billion (ppb).



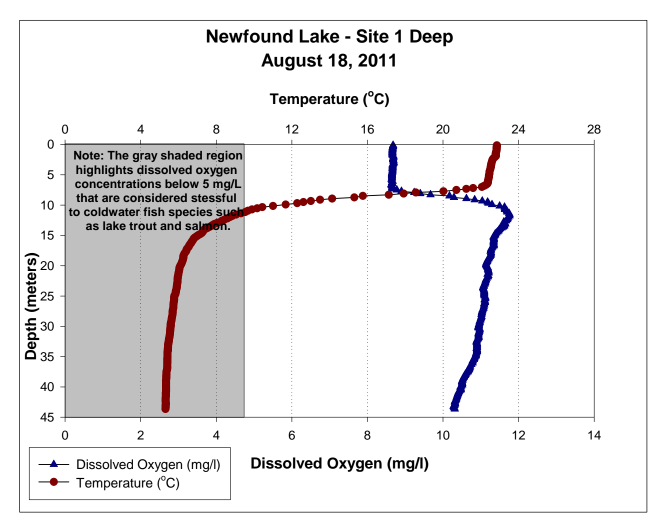


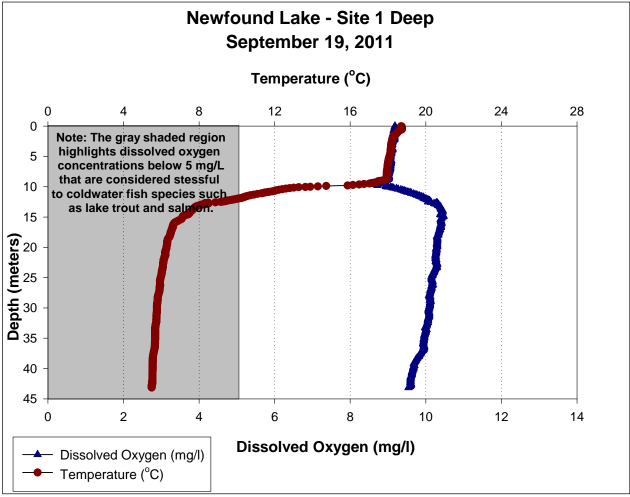


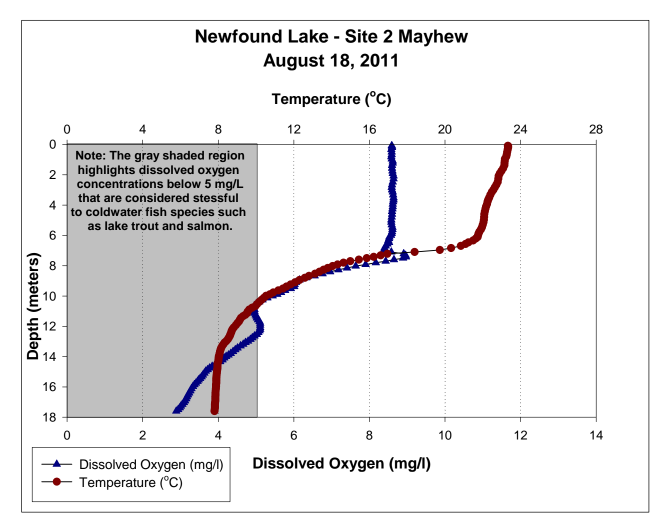


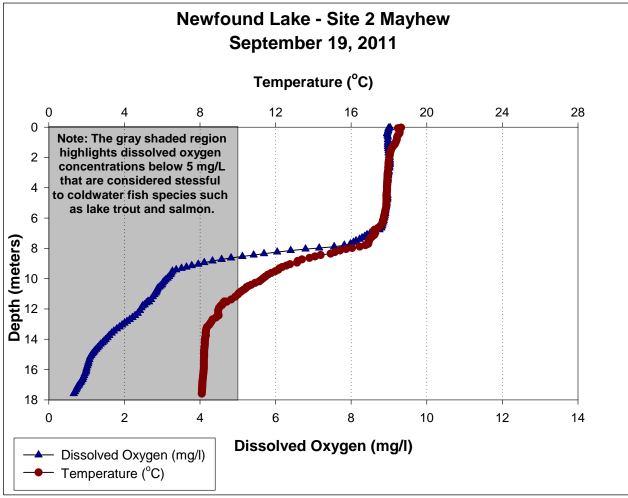
APPENDIX C

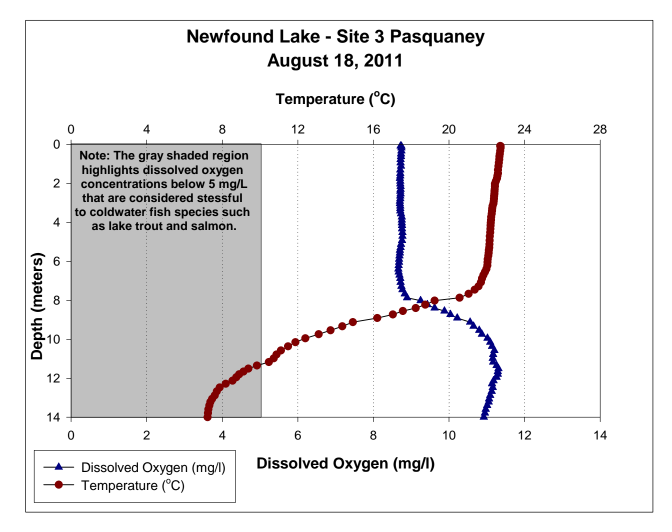
The following graphs illustrate the temperature and dissolved oxygen data collected at the Newfound deep sampling stations, Sites 1 Deep, 2 Mayhew, 3 Pasquaney, 4 Loon Island, 5 Cockermouth, 6 Beachwood and 8 Follansbee Cove on August 18, 2011 and September 19, 2011. Temperature and dissolved oxygen data were collected at approximately 20 centimeter intervals from the surface down to the lakebottom. The temperature units are degrees Celsius (°C) while the dissolved oxygen units are milligrams per liter (mg/l). The gray shaded region on the graphs represents dissolved oxygen concentrations stressful to coldwater fish species (dissolved oxygen concentrations less than 5 parts per million). Notice the low dissolved oxygen concentrations near the lakebottom at Site L02 (2 Mayhew).

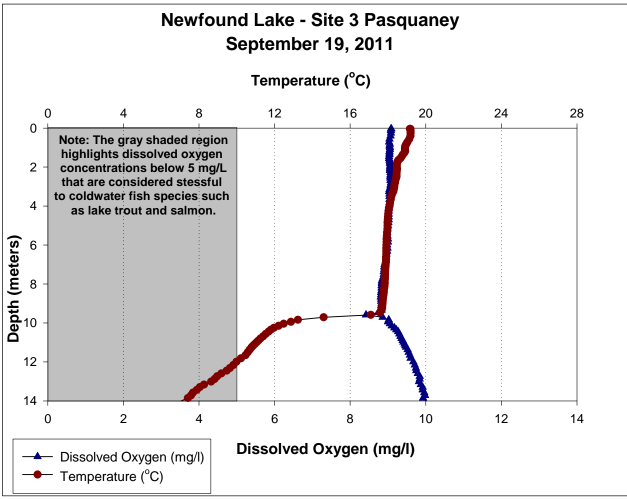


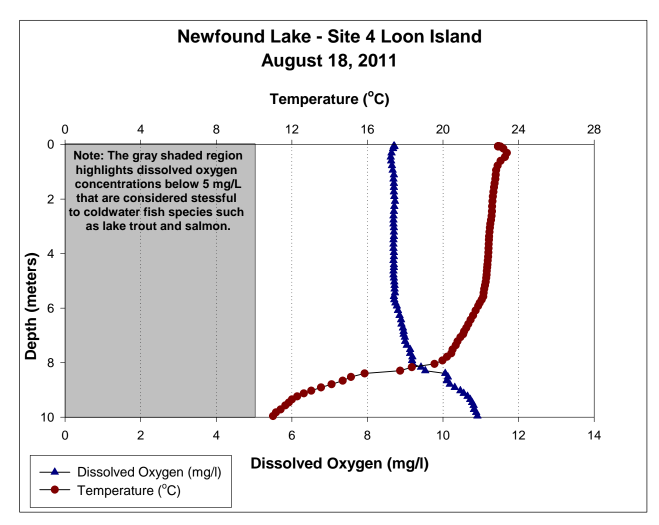


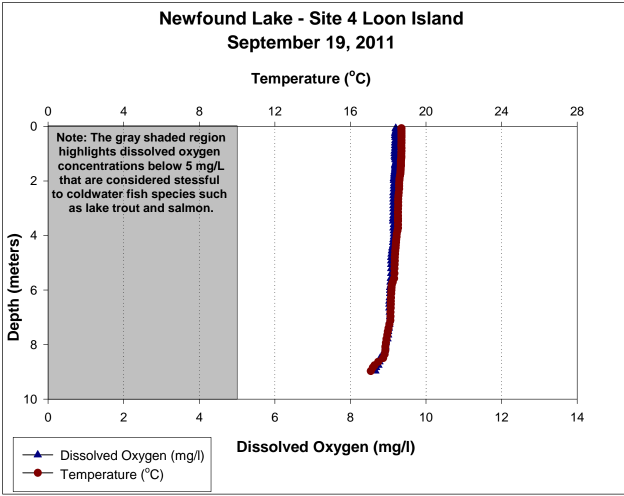


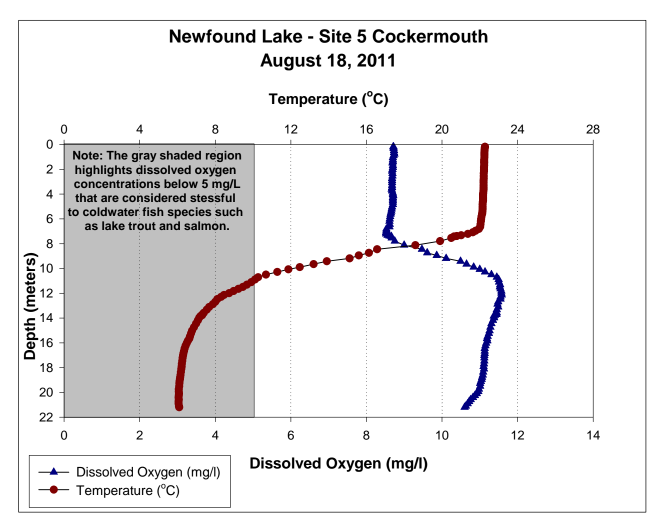


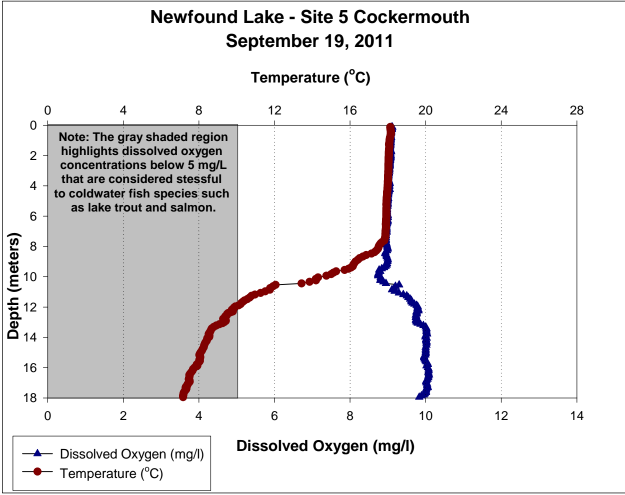


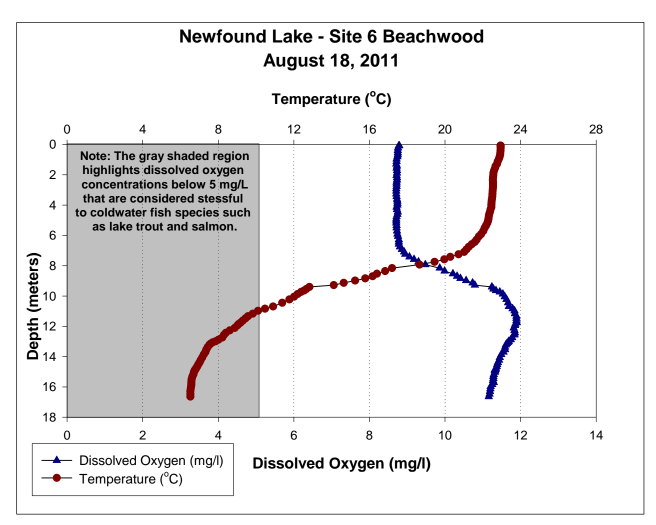


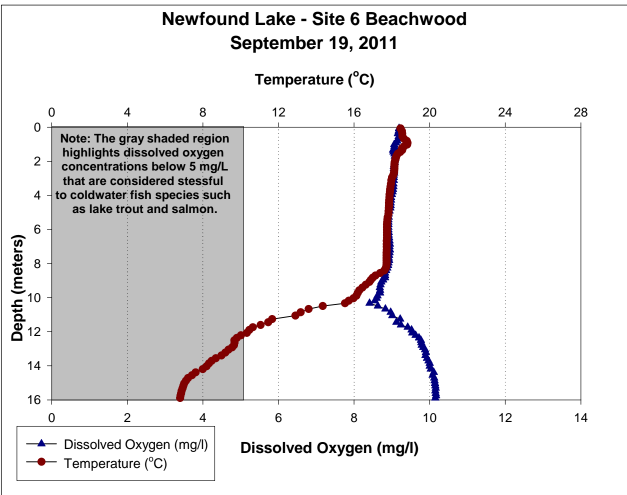


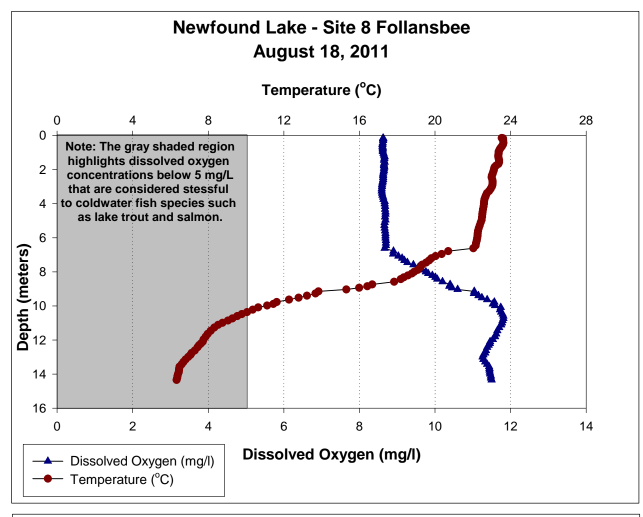


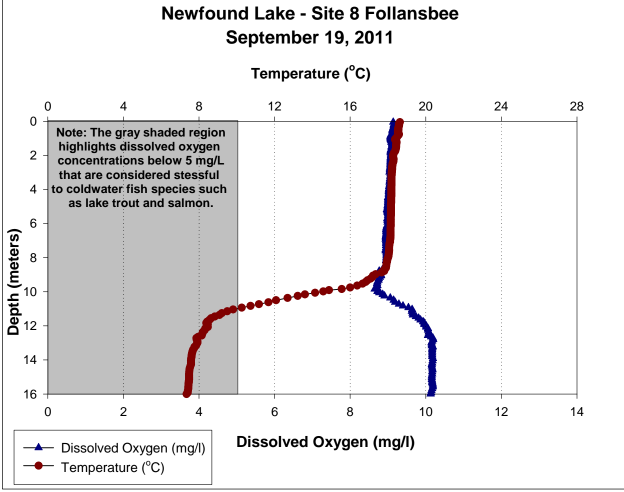












APPENDIX D

- Comparison of the annual Newfound Lake Secchi Disk transparency data that are presented as box and whisker plots. The line in the "box" represents the sample median, the extent of the "box" represents a statistical range for comparison to another year, the "whiskers" show the boundaries of what could be considered the representative range of all the samples, and any points above or below the whiskers show atypical readings or "outliers" that represent an extreme condition or difference from that year's data range. The gray shaded areas on the graph represent the ranges characteristic of unproductive (non-shaded), moderately productive (light gray shading), and highly productive (dark gray shading) lakes.
- Comparison of the annual Newfound Lake chlorophyll a data that are presented as box and whisker plots. The line in the "box" represents the sample median, the extent of the "box" represents a statistical range for comparison to another year, the "whiskers" show the boundaries of what could be considered the representative range of all the samples, and any points above or below the whiskers show atypical readings or "outliers" that represent an extreme condition or difference from that year's data range. The gray shaded areas on the graph represent the ranges unproductive (non-shaded), characteristic of moderately productive (light gray shading), and highly productive (dark gray shading) lakes

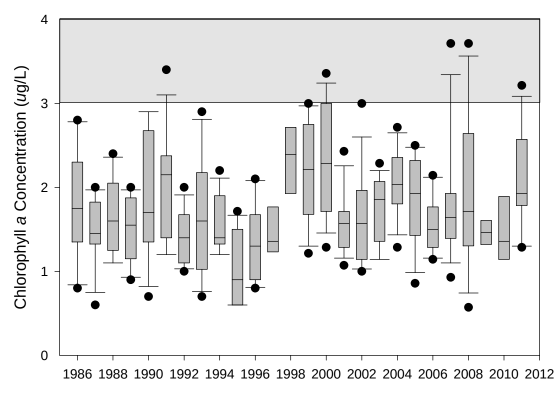
Note: the Annual Newfound Lake graphs presented in Appendix D include all data that have been collected for the respective sampling stations and may include early and/or late season sampling dates that can vary significantly among years.

Annual Secchi Disk Transparency Comparisons Box and Whisker Plots: 1986-2011 11 10 Secchi Disk Transparency (meters) 9 8 7 6 5 4 3 2 1 0 1986 1988 1990 1992 1994 1996 1998 2000 2002 2004 2006 2008 2010 2012

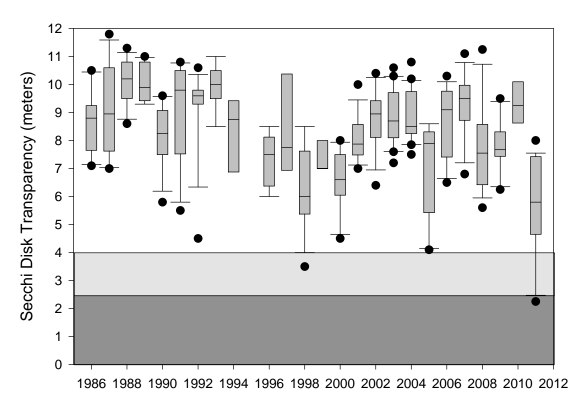


Year

Newfound Lake -- Site 2 Mayhew Annual Chlorophyll a Comparisons Box and Whisker Plots: 1986-2011

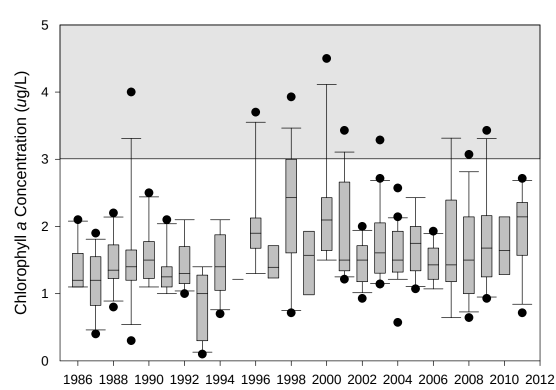


Newfound Lake - Site 3 Pasquaney Annual Secchi Disk Transparency Comparisons Box and Whisker Plots: 1986-2011



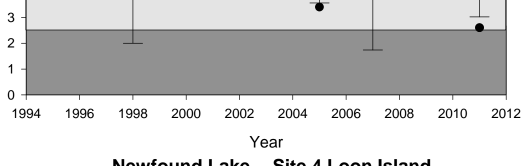
Year



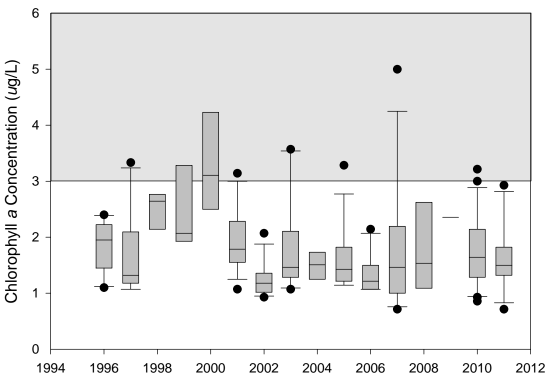


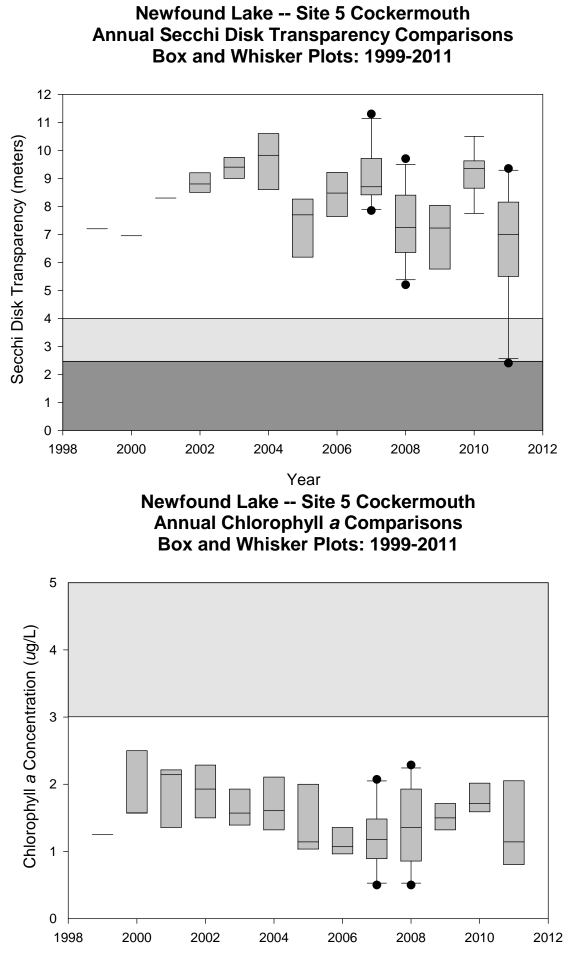
Annual Secchi Disk Transparency Comparisons Box and Whisker Plots: 1996-2011 Secchi Disk Transparency (meters)





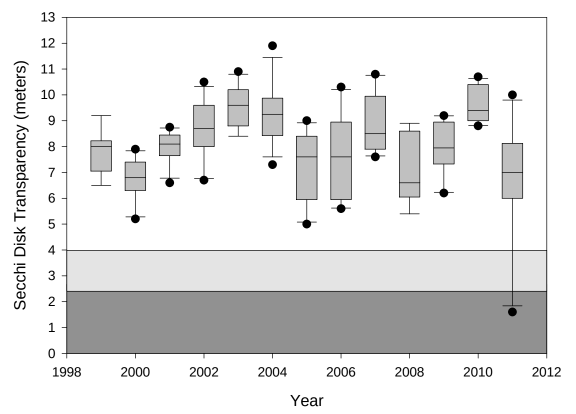




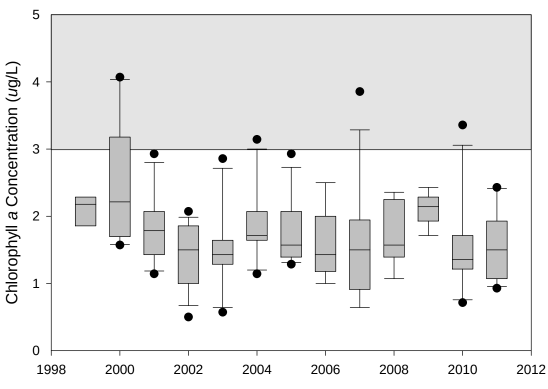


Year

Newfound Lake - Site 6 Beachwood Annual Secchi Disk Transparency Comparisons Box and Whisker Plots: 1999-2011



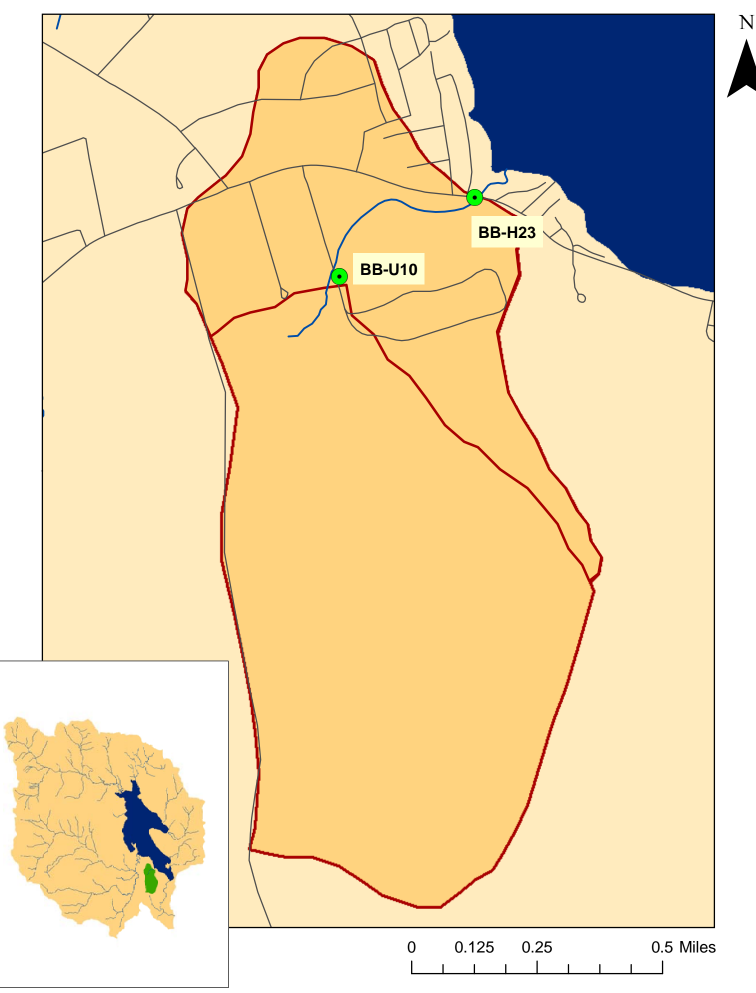
Newfound Lake -- Site 6 Beachwood Annual Chlorophyll *a* Comparisons Box and Whisker Plots: 1999-2011



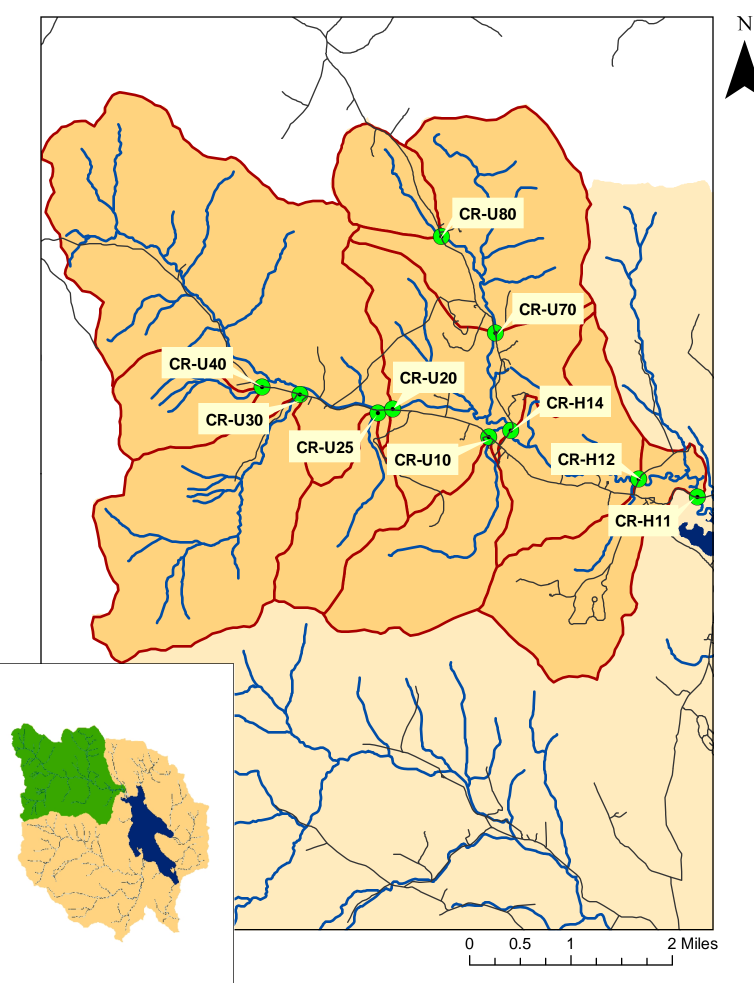
Year

The following subwatershed maps represent active and proposed headwater tributary sampling locations in the Black Brook, Cockermouth River, Dick Brown Brook, Fowler River, Georges Brook, Hemlock Brook, Tilton Brook and Whittemore Brook subwatersheds. Each map includes a vicinity map of the Newfound Lake watershed, which highlights the subwatershed of interest in green. Each map also includes the subwatershed boundary (represented by the red lines), sampling points with site ID information (represented by green points), roads (gray lines), and tributaries (blue lines).

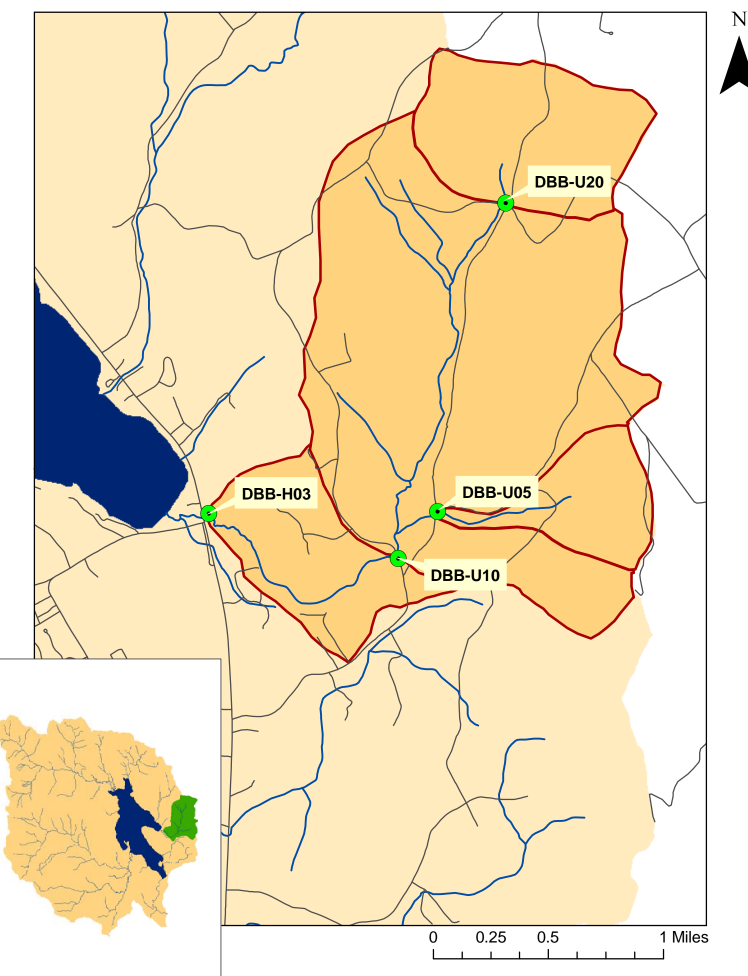
Black Brook Subwatershed



Cockermouth River Subwatershed

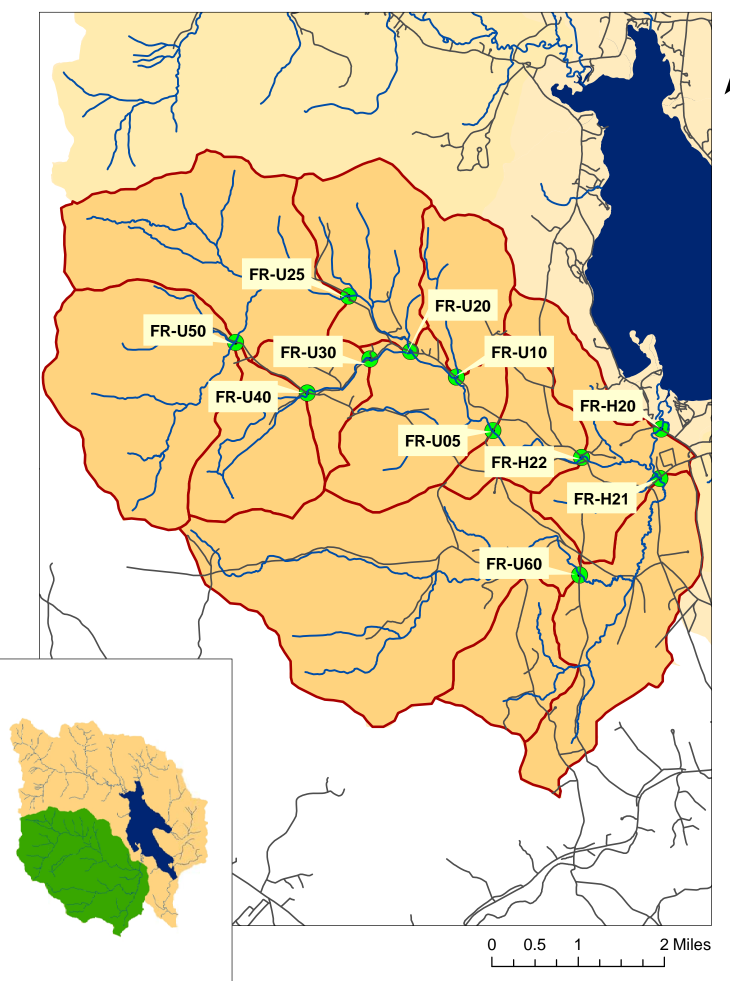


Dick Brown Brook Subwatershed

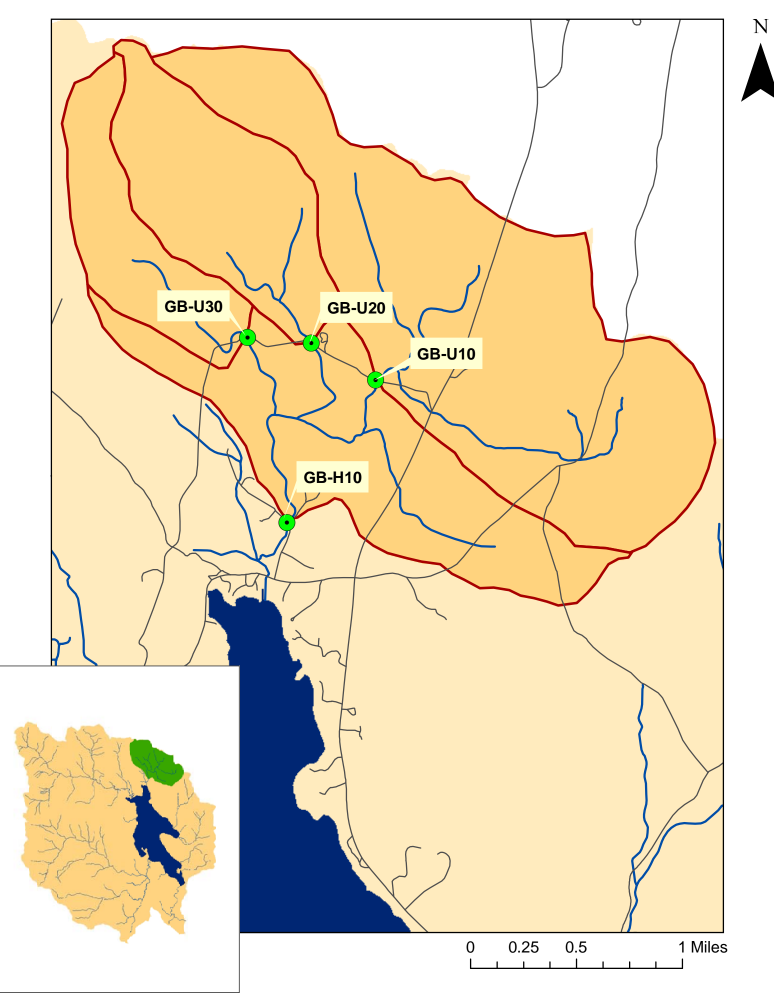


Fowler River Subwatershed

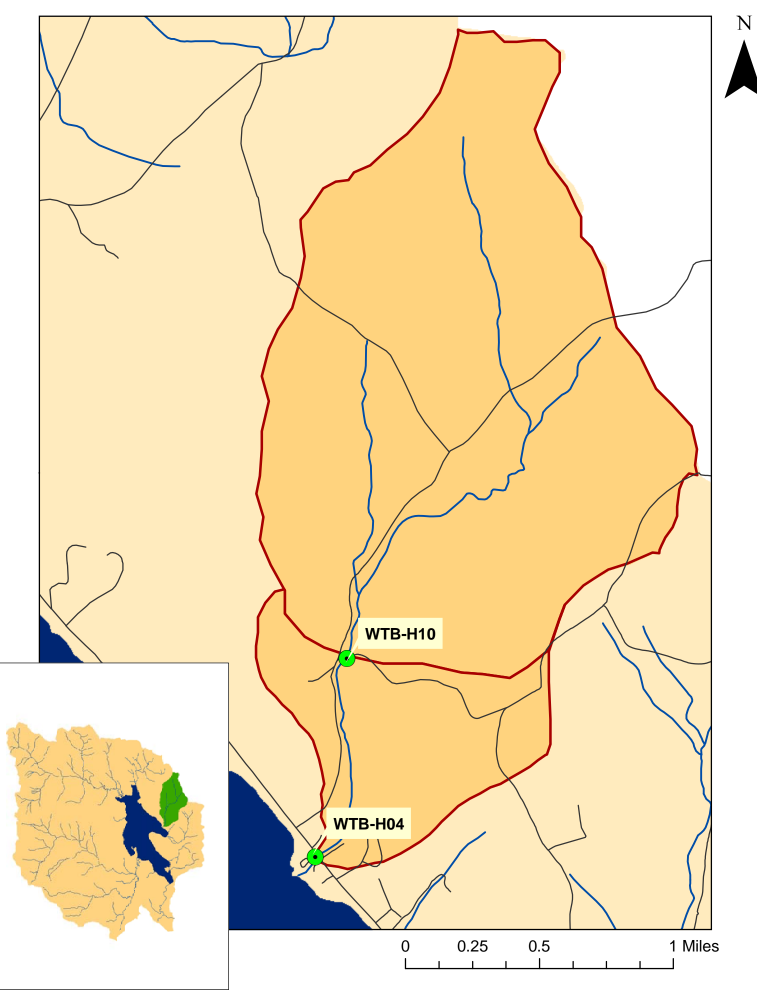
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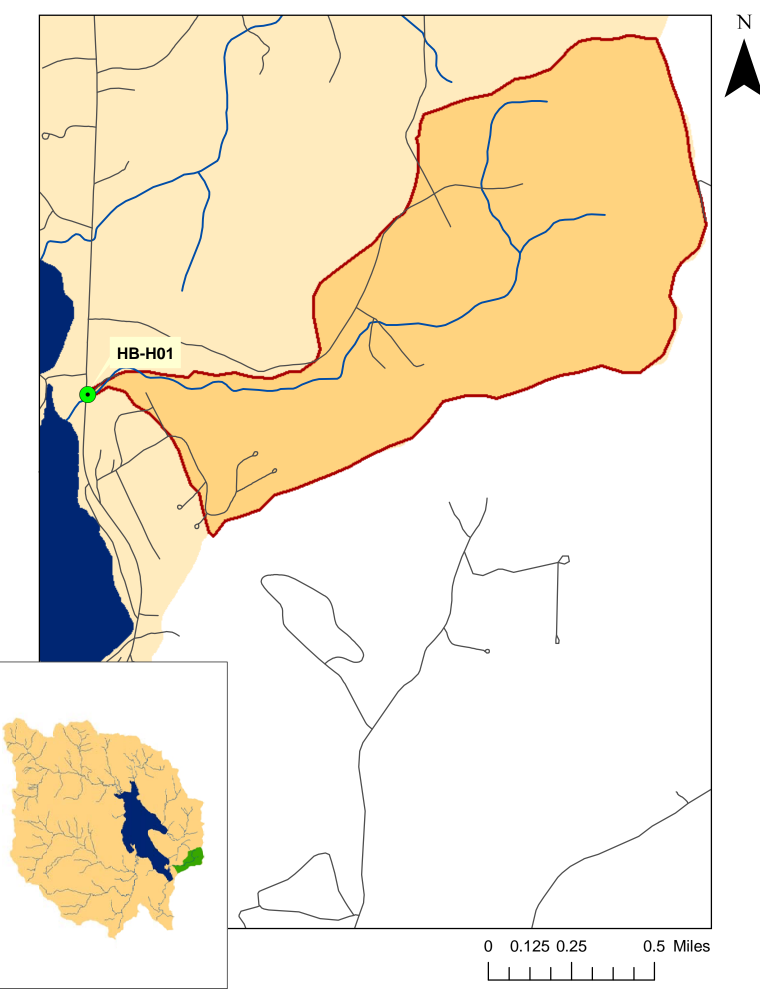
Georges Brook Subwatershed



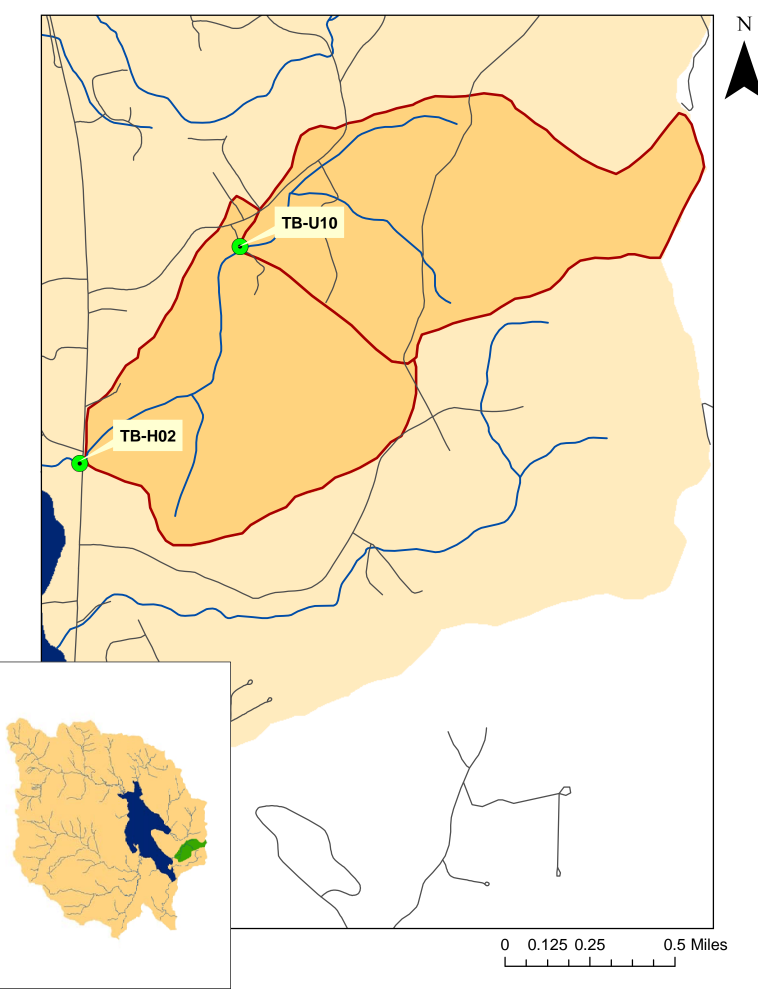
Whittemore Brook Subwatershed



Hemlock Brook Subwatershed



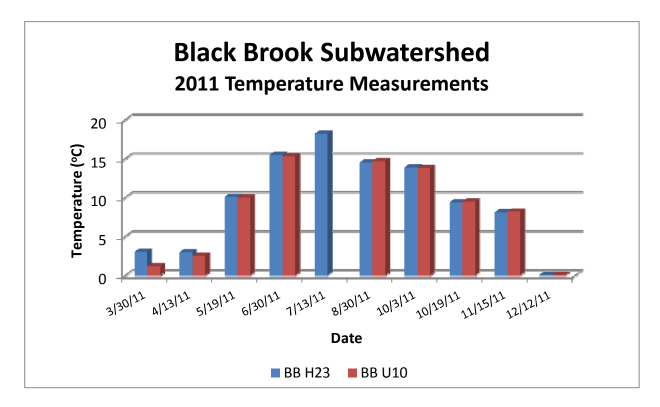
Tilton Brook Subwatershed

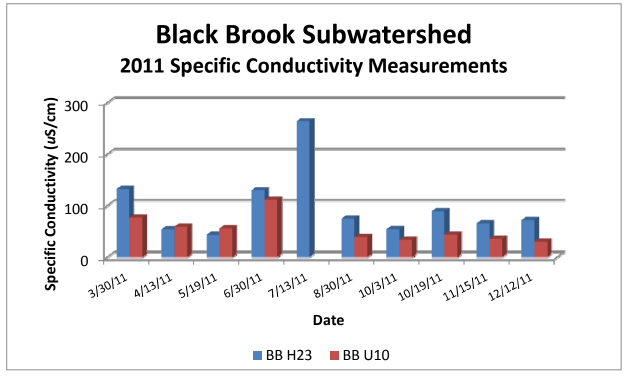


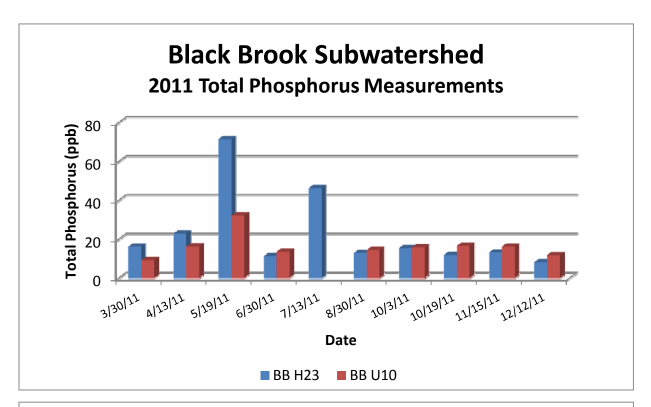
APPENDIX F

The following inter-site comparisons of the 2011 Newfound Lake headwater tributary data are displayed by sub-watershed: Black Brook, Cockermouth River, Dick Brown Brook, Fowler River, Georges Brook and Whittemore Brook. The vertical bar graphs include Temperature, Total Phosphorus, Turbidity, Dissolved Oxygen (as both percent saturation and milligrams per liter), pH and Specific Conductivity results that provide insight into seasonal water quality fluctuations and water quality variations among sampling locations.

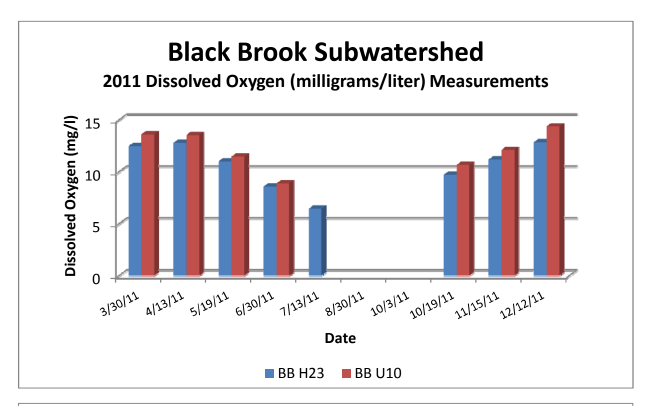
Note: Hemlock Brook and Tilton Brook were sampled on a limited basis and have not been graphed.

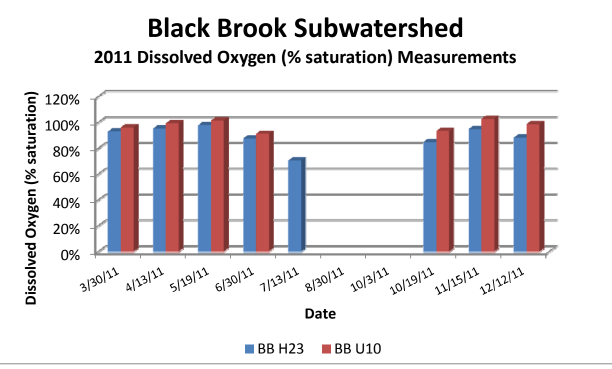


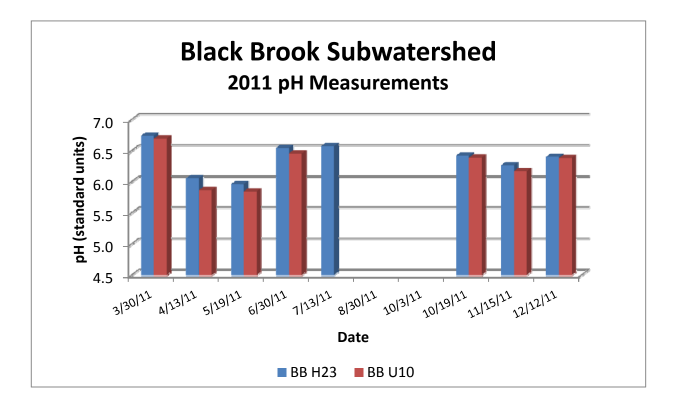


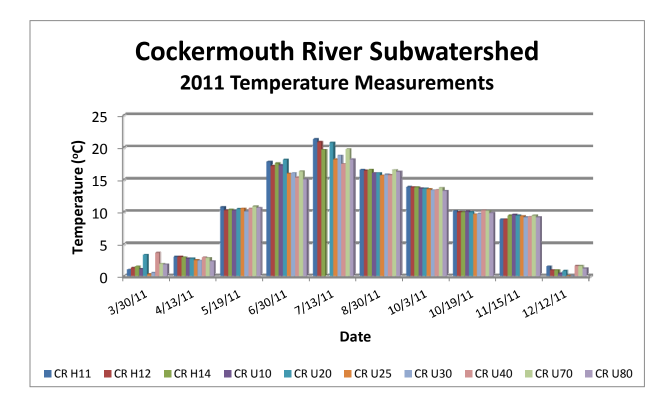


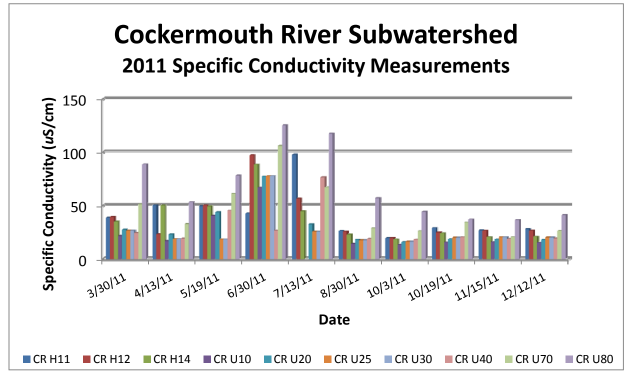
Black Brook Subwatershed 2011 Turbidity Measurements 3.5 3.0 Turbidity (NTU) 2.5 2.0 1.5 1.0 0.5 0.0 10/19/2011 3|30|2011 4/13/2011 5/19/2011 6/30/2011 7/13/2011 8/30/2011 10/3/2011 12/125/2012 12/12/2012 Date BB H23 BB U10

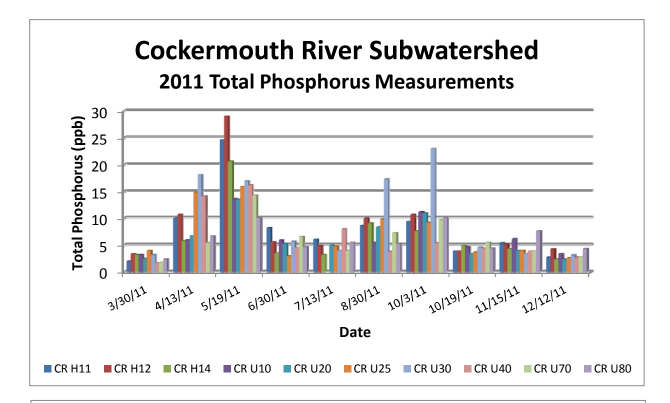


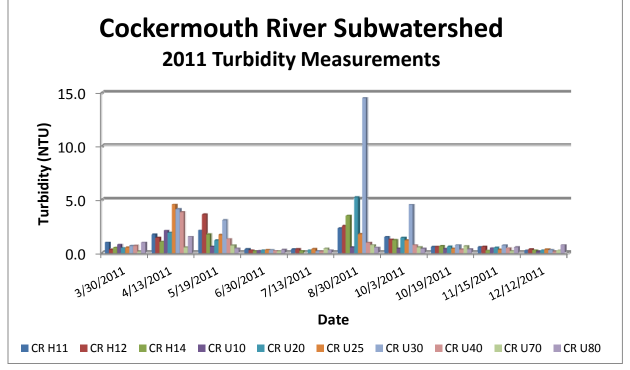


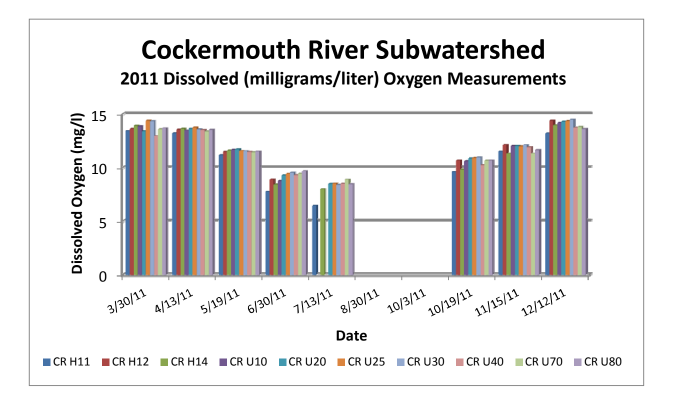


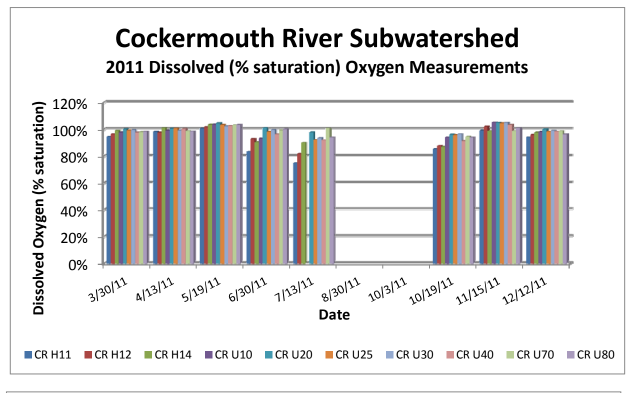


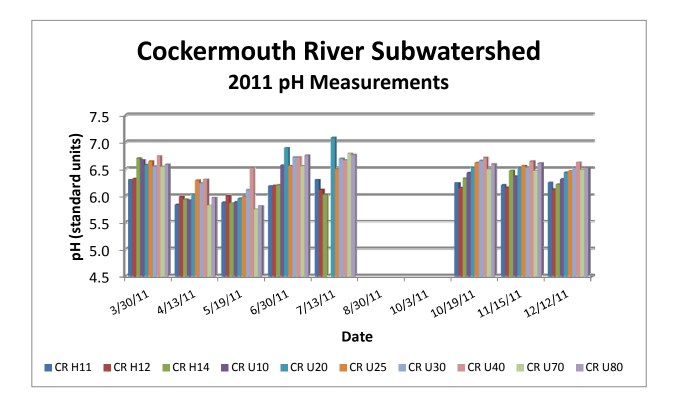


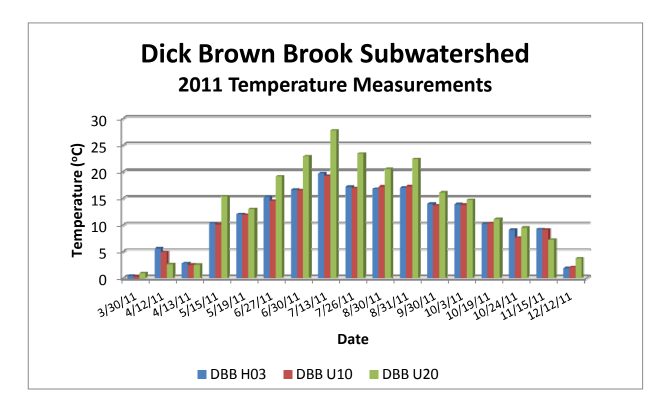


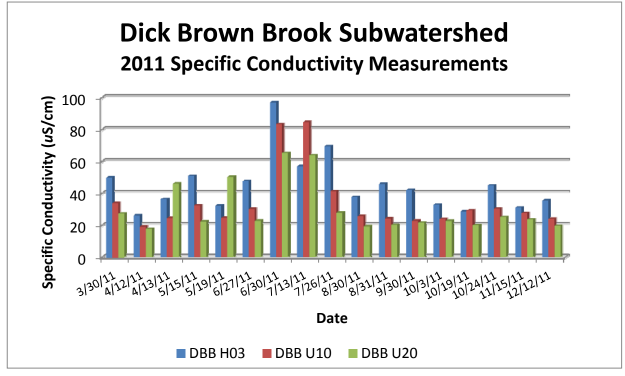


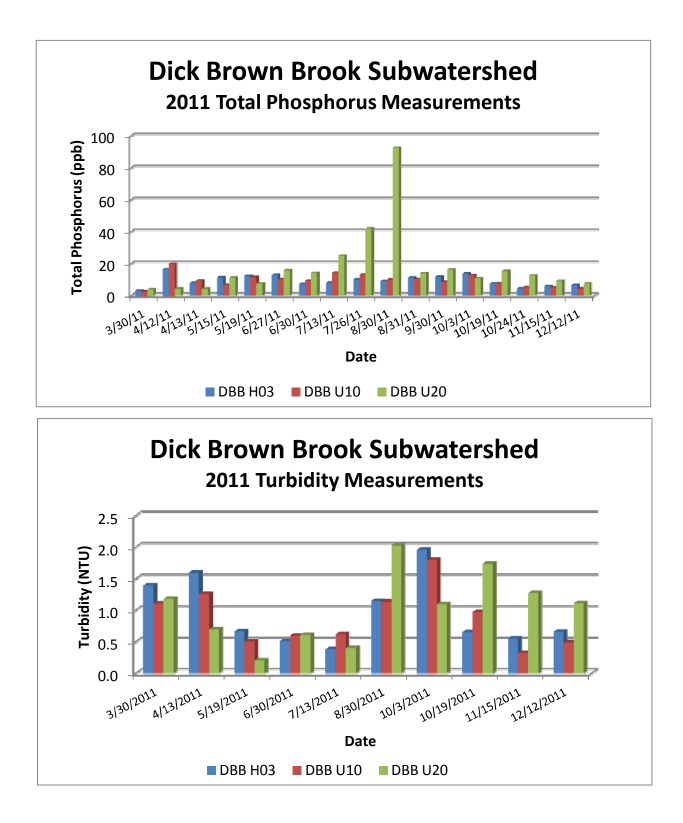


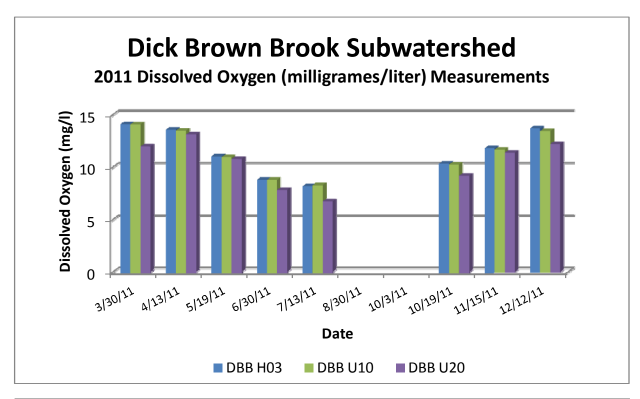


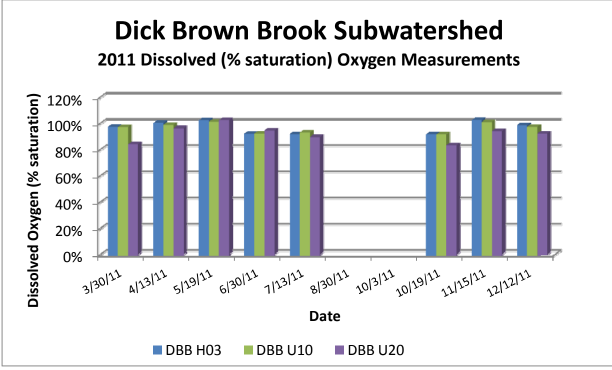


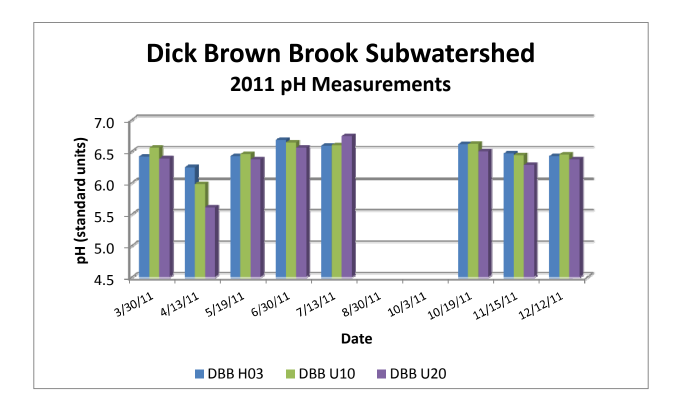


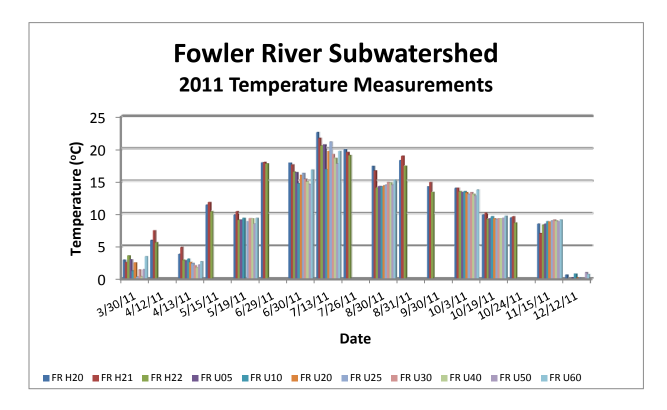


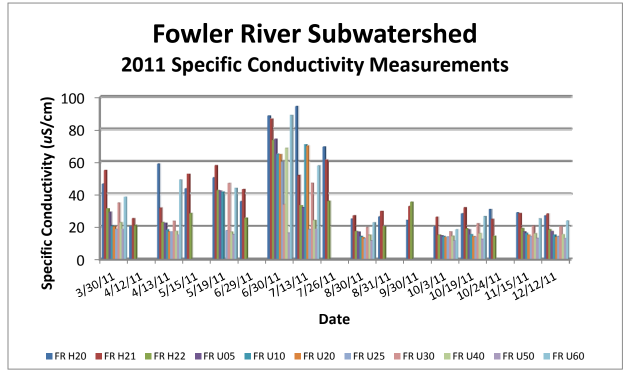


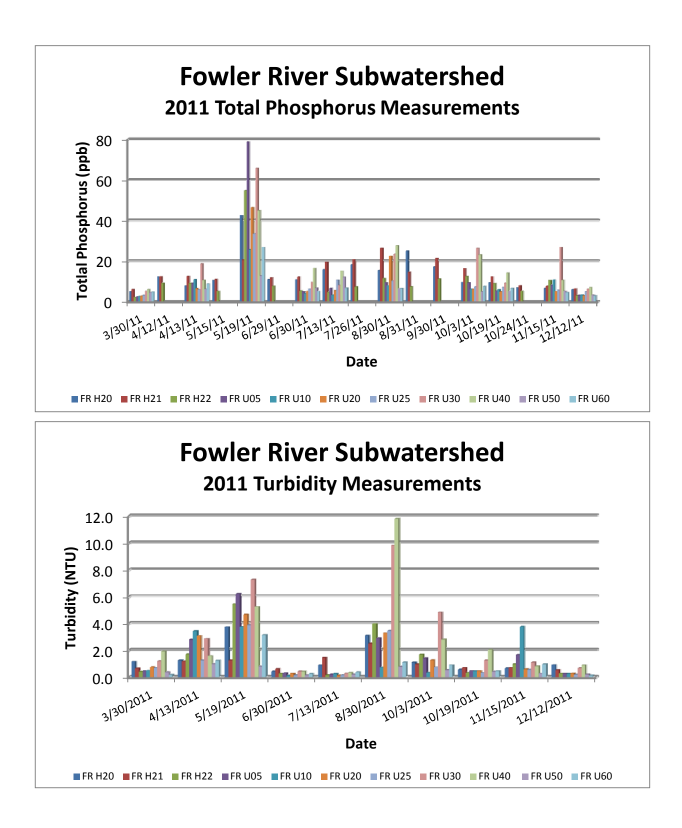


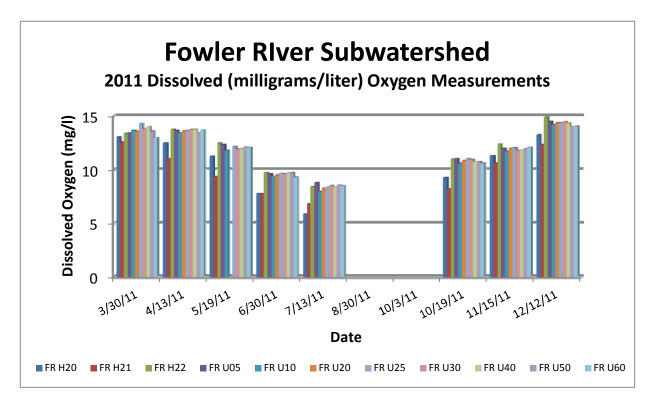


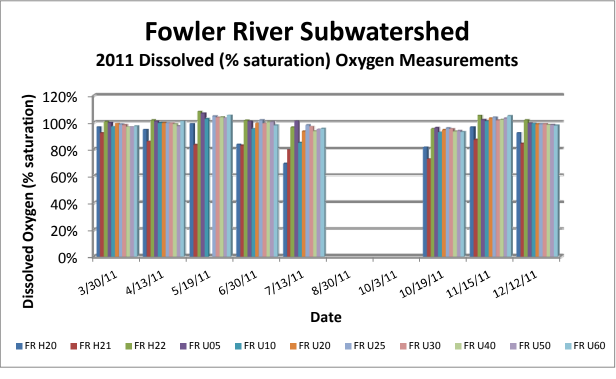


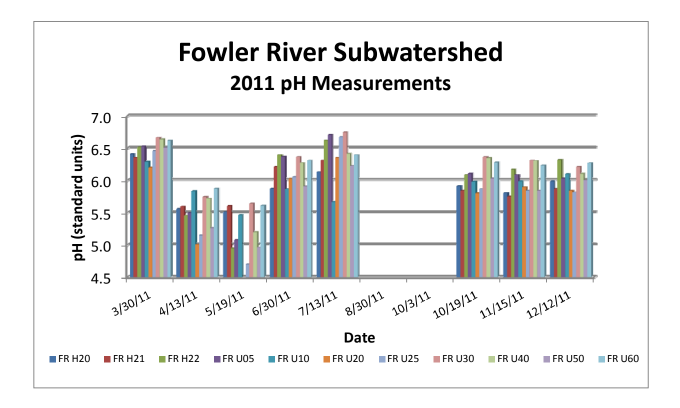


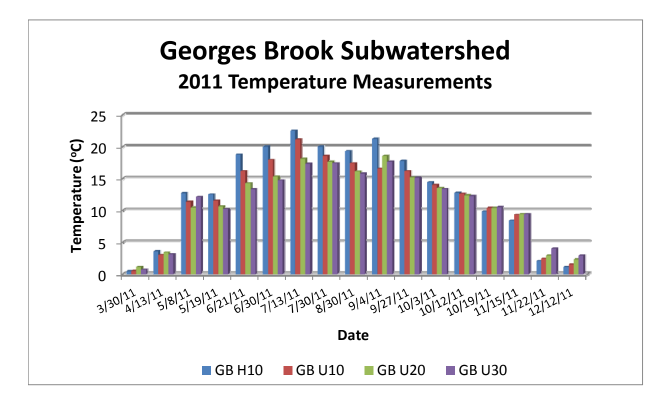


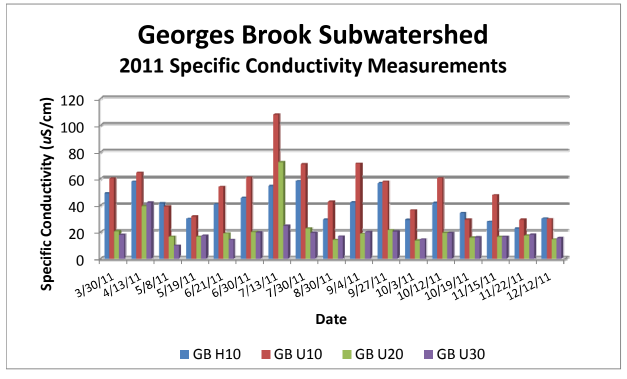


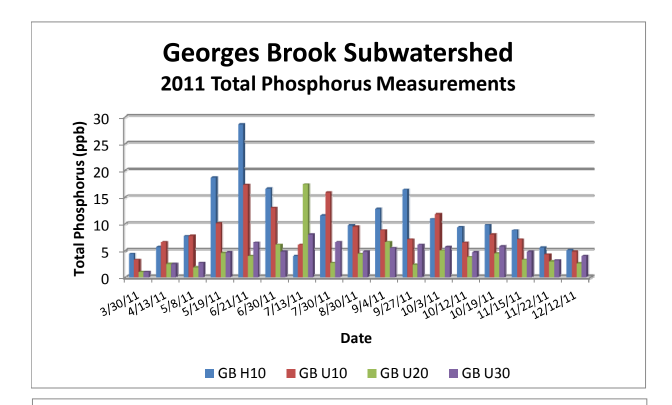




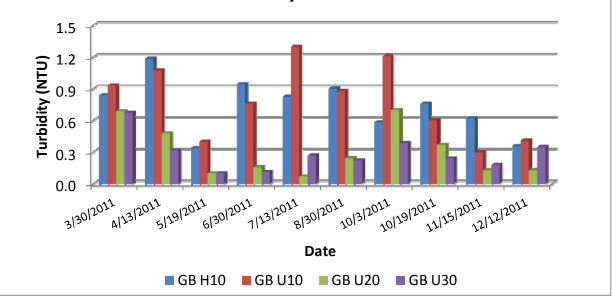


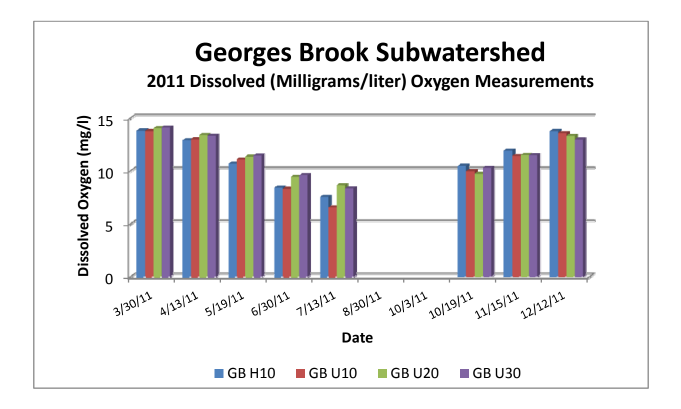


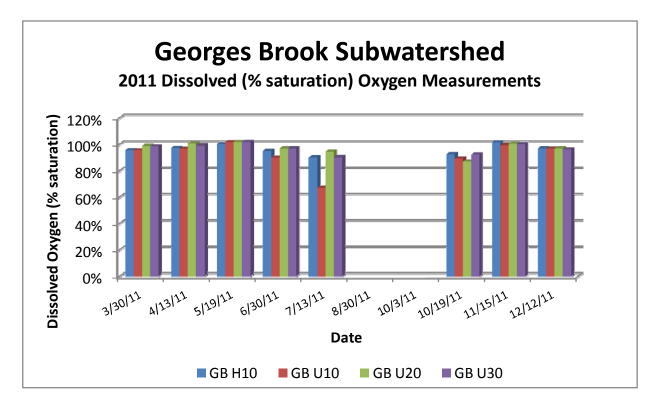


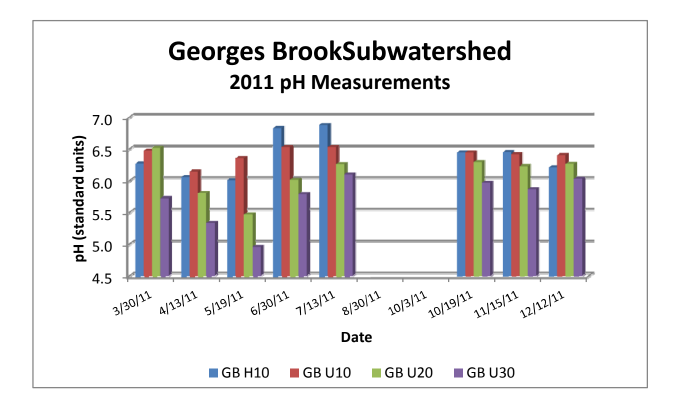


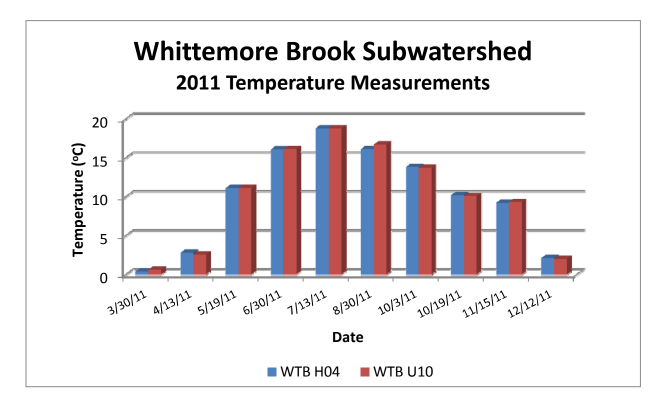
Georges Brook Subwatershed 2011 Turbidity Measurements

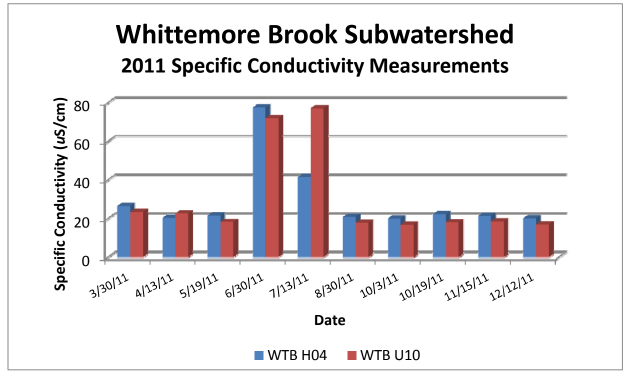


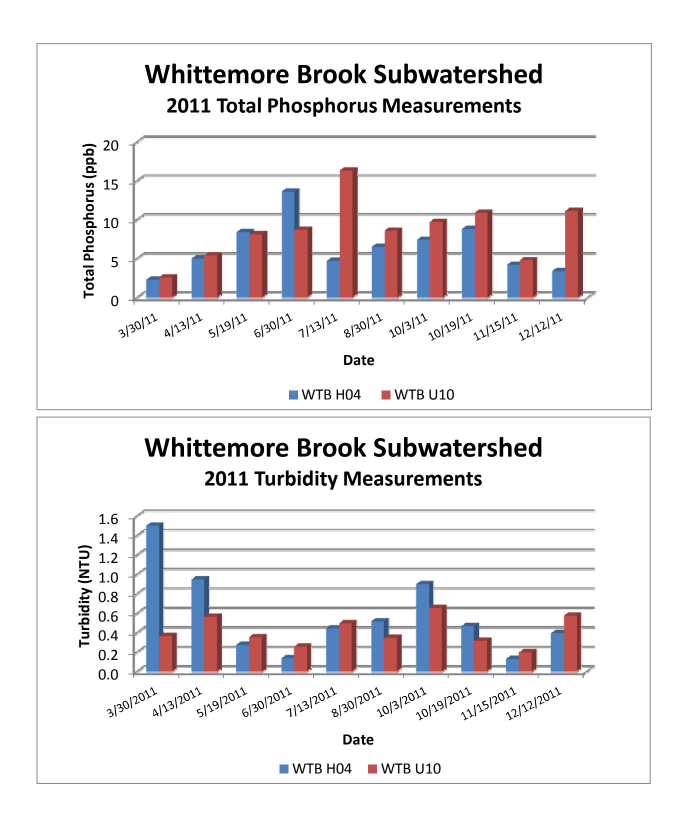


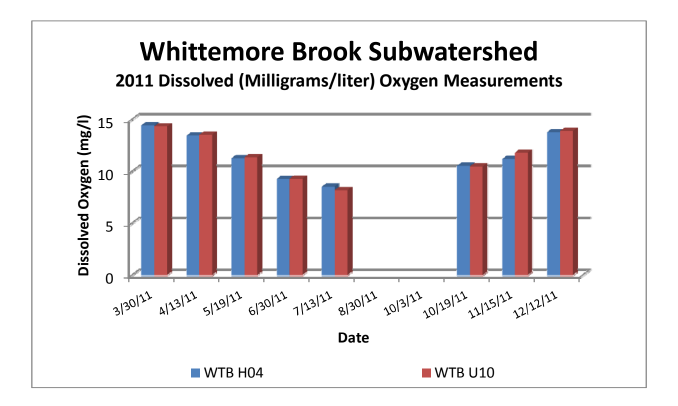


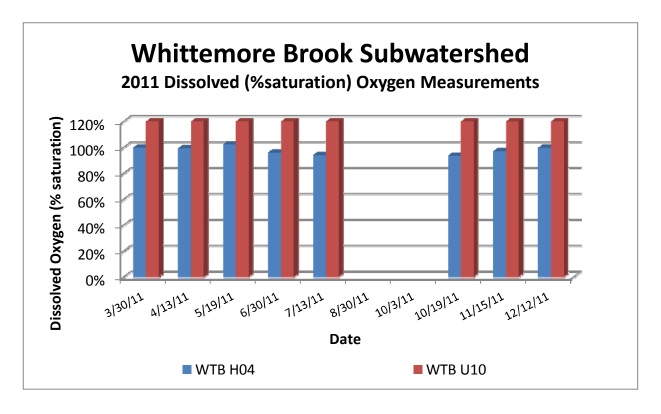


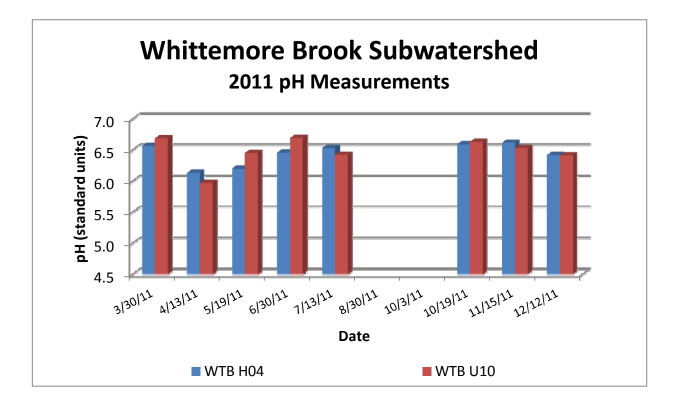




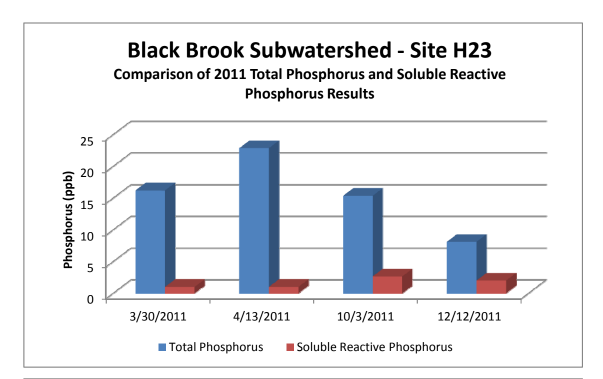




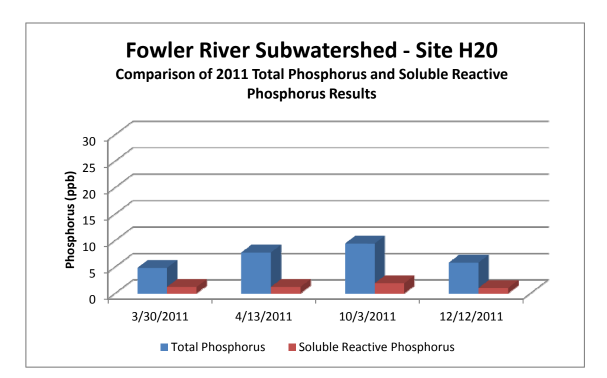




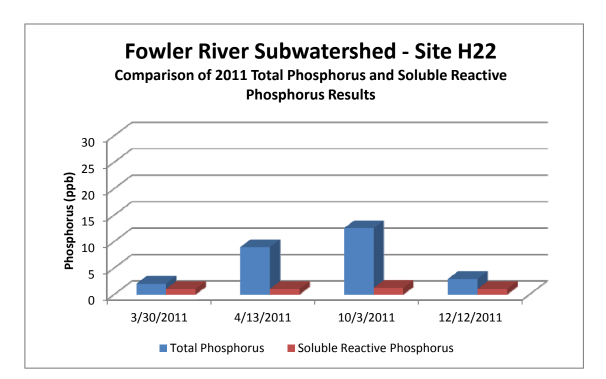
2011 Total phosphorus and soluble reactive phosphorus results for the Black Brook subwatershed and the Fowler River subwatershed sampling sites. The data are displayed as vertical bars that compare the 2011 total phosphorus and soluble reactive phosphorus concentrations which are reported to the nearest tenth (0.1) part per billion (ppb).



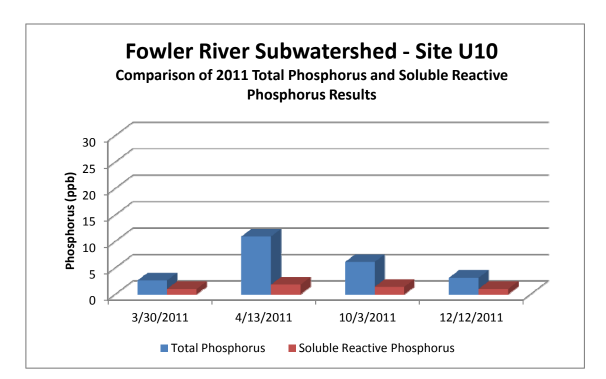
Black Brook Subwatershed - Site U10 Comparison of 2011 Total Phosphorus and Soluble Reactive **Phosphorus Results** 25 20 Phosphorus (ppb) 15 10 5 0 3/30/2011 4/13/2011 10/3/2011 12/12/2011 Total Phosphorus Soluble Reactive Phosphorus



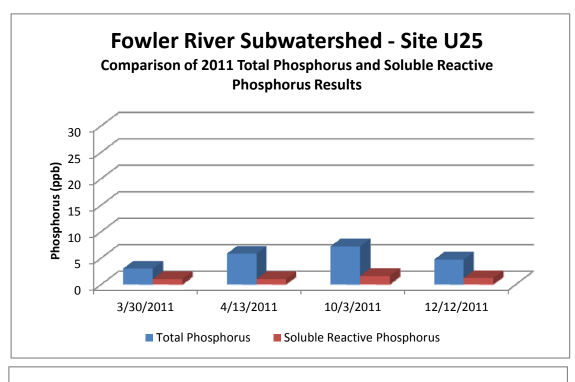
Fowler River Subwatershed - Site H21 **Comparison of 2011 Total Phosphorus and Soluble Reactive Phosphorus Results** 30 25 Phosphorus (ppb) 20 15 10 5 0 12/12/2011 3/30/2011 4/13/2011 10/3/2011 Total Phosphorus Soluble Reactive Phosphorus



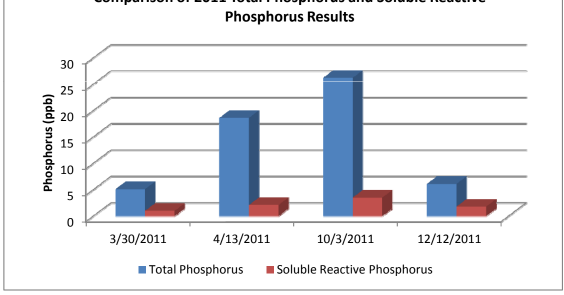
Fowler River Subwatershed - Site U05 **Comparison of 2011 Total Phosphorus and Soluble Reactive Phosphorus Results** 30 25 Phosphorus (ppb) 20 15 10 5 0 3/30/2011 4/13/2011 10/3/2011 12/12/2011 Total Phosphorus Soluble Reactive Phosphorus

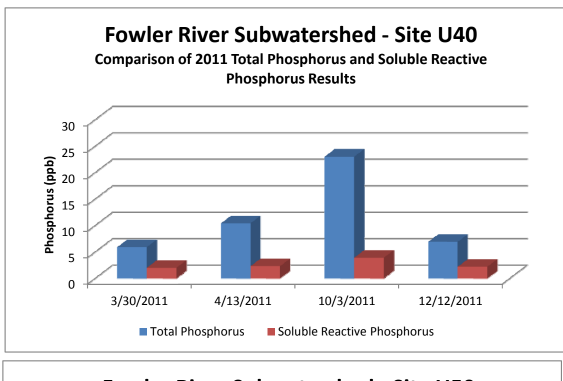


Fowler River Subwatershed - Site U20 Comparison of 2011 Total Phosphorus and Soluble Reactive **Phosphorus Results** 30 25 Phosphorus (ppb) 20 15 10 5 0 3/30/2011 4/13/2011 10/3/2011 12/12/2011 Total Phosphorus Soluble Reactive Phosphorus



Fowler River Subwatershed - Site U30 Comparison of 2011 Total Phosphorus and Soluble Reactive





Fowler River Subwatershed - Site U50 Comparison of 2011 Total Phosphorus and Soluble Reactive

