2005 INTERPRETIVE SUMMARY

NEW YORK CITIZENS STATEWIDE LAKE ASSESSMENT PROGRAM (CSLAP)

LAKE GEORGE

NY Federation of Lake Associations NYS Department of Environmental Conservation

March, 2006

BACKGROUND AND ACKNOWLEDGMENT

The Citizens Statewide Lake Assessment Program (CSLAP) is a volunteer lake monitoring program conducted by the NYS Department of Environmental Conservation (NYSDEC) and the NYS Federation of Lake Associations (FOLA). Founded in 1986 with 25 pilot lakes, the program has involved more than 200 lakes, ponds, and reservoirs and 1000 volunteers from eastern Long Island to the Northern Adirondacks to the western-most lake in New York, and from 10 acre ponds to several Finger Lakes, Lake Ontario, Lake George, and lakes within state parks. In this program, lay volunteers trained by the NYSDEC and FOLA collect water samples, observations, and perception data every other week in a fifteen-week interval between May and October. Water samples are analyzed by certified laboratories. Analytical results are interpreted by the NYSDEC and FOLA, and utilized for a variety of purposes by the State of New York, local governments, researchers, and, most importantly, participating lake associations. This report summarizes the 2005 sampling results for **Lake George**.

Lake George is a 28,200 acre, class AA_{special} lake found in multiple towns in Warren, Washington, and Essex Counties, in the southeastern portion of the Adirondack Park region of New York State. It was first sampled as part of CSLAP in 2004. The following volunteers have participated in CSLAP, and deserve most of the credit for the success of this program at Lake George: John Vice, Joanne and Mark Mueller, Susan and Roger Wilson, Nick and Vincent Scalia, Kelly Fuchs, Barry Leeds, Helene Wilkening, Marybeth, Jerry, Gerald and Matthew Hadeka, Cathy LaBombard, and Richard and Deborah Gasser.

In addition, the authors wish to acknowledge the following individuals, without whom this project and report would never have been completed:

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From the Federation of Lake Associations, Anne Saltman, Dr. John Colgan, Don Keppel, Bob Rosati, Nancy Mueller and the Board of Directors, for their continued strong support of CSLAP.

The New York State Department of Health (prior to 2002), particularly Jean White, and Upstate Freshwater Institute (since 2002), particularly Carol Matthews, Doug Gillard, and Jennifer Aicher provided laboratory materials and all analytical services, reviewed the raw data, and implemented the quality assurance/quality control program.

Finally, but most importantly, the authors would like to thank the more than 1000 volunteers who have made CSLAP a model for lay monitoring programs throughout the country and the recipient of a national environmental achievement award. Their time and effort have served to greatly expand the efforts of the state and the public to protect and enhance the magnificent water resources of New York State.

LAKE GEORGE FINDINGS AND EXECUTIVE SUMMARY

Lake George was sampled as part of the New York Citizens Statewide Lake Assessment Program in 2005. For all program waters, water quality conditions and public perception of the lake each year and historically have been evaluated within annual reports issued after each sampling season. This report attempts to summarize both the 2005 CSLAP data and an historical comparison of the data collected within the 2005 sampling season and data collected at Lake George prior to 2005.

The majority of the short- and long-term analyses of the water quality conditions in Lake George are summarized in Table 2, divided into assessments of eutrophication indicators, other water quality indicators, and lake perception indicators. Long-term analyses are not possible, given that 2004 was the first year of CSLAP sampling on the lake. The CSLAP data indicate that the lake can be classified as oligotrophic, or highly productive- this is typical of lakes with high water transparency, and low nutrient (primarily phosphorus) and algae levels. Lake productivity appears to decrease from south to north, with the highest water clarity found at the northernmost sites. These data do not show a strong connection between changes in phosphorus, algae, or water transparency, although the nitrogen to phosphorus ratios indicate that algae levels in Lake George are probably controlled by phosphorus. Lake productivity did not change seasonally in a consistent manner- water clarity increased during the summer and the northernmost and southernmost sites, for example, but did not do so at the other sampling sites. Phosphorus levels in the lake were usually below the state phosphorus guidance value, and as a result, water transparency readings easily exceeded the minimum recommended water clarity for swimming beaches.

The lake is weakly colored (low levels of dissolved organic matter) and it is likely that these readings reflect the characteristics of the watershed (i.e. "natural" conditions at the lake). Color readings are probably not high enough to exert limits on the water transparency, even when algae levels are very low. Lake George has soft water, slightly alkaline (above neutral) pH readings, and mostly undetectable nitrate and low ammonia readings. Conductivity readings were generally higher in 2005, but probably still within the normal range at the lake, while pH usually fell within the acceptable range at all sites. Nitrate and ammonia levels do not appear to warrant a threat to the lake, and the primary component of nitrogen appears to be organic. Calcium levels may be high enough to support zebra mussels, but additional monitoring should be conducted to determine if this represents a threat to the spread of zebra mussels to other parts of the lake.

The recreational suitability of Lake George was described very favorably at all but Site 1; at the other sites, the lake was most often described as "crystal clear" and "could not be nicer" for recreational uses. At Site 1, the lake was often described as "not quite crystal clear" to having "definite algal greenness", and "excellent" to "slightly impaired" for recreational uses, despite water quality conditions similar to those at the other sites. The recreational assessments at Site 1 were occasionally impacted by "excessive weed growth", although surface weed growth was not observed. The recreational assessments are stable during the summer at the other sites, coincident with stable water quality and lack of significant weed problems. These assessments were mostly comparable in 2004 and 2005.

The 2000 NYSDEC Priority Waterbody Listings (PWL) for the Lake Champlain drainage basin indicate *recreation* and *aquatic life habitat* are *impaired*, *public bathing* and *aesthetics* are *stressed*, and *water supply* is threatened. The CSLAP datasets have only limited utility in evaluating these PWL listings, though only at Site 1 does there appear to be any indication of use impairments. The next PWL review for the Lake Champlain drainage basin will likely occur in 2006.

General Comments and Questions:

What is the condition of Lake George?

Water quality conditions in Lake George appear to be more than adequate to support most recreational uses of the lake during the summer, at least at the sampled sites. Water clarity readings consistently exceed those recommended for siting a new swimming beach, due to low nutrient (phosphorus) and algae levels. Nuisance algae and aquatic plant growth was reported only by the volunteers at Site 1 (and there only infrequently), suggesting that these sites may not be representative of portions of the lake suffering from weed-induced use impairments. The lack of impact associated with nuisance weeds at some of the sampling sites may reflect the depth of the assessed sites rather than actual conditions in these parts of the lake. Recreational assessments of the lake are generally very favorable, befitting a lake with highly favorable water quality conditions.

• What about the dark and murky bottom waters of the lake?

Deepwater nutrient levels were slightly higher than those measured at the lake surface, although it is not known if samples were collected from the "true" bottom or if deepwater nutrient levels are elevated in other parts of the lake.

How does this condition change from spring showers thru changing of the leaves?

The productivity of Lake George varies in a somewhat inconsistent manner during the summer, although readings for most of these trophic indicators changed little from sample to sample. Lake productivity decreased (water clarity rose, nutrient and algae levels dropped) during the sampling season at the northernmost and southernmost sampling sites, but not in the "interior" lake sites.

How has the condition changed since CSLAP sampling began on the lake and/or relative to historical values?

It is premature to evaluate water quality trends with only two years of water quality data, and water quality trends in Lake George have been evaluated through other longer-term monitoring programs. The differences in water quality conditions from 2004 to 2005 were probably not significant.

• How does Lake George compare to other similar lakes (nearby lakes,....)?

Lake George appears to be less productive (re: higher clarity, and lower nutrient and algae levels) than other nearby (Lake Champlain basin) lakes, other lakes classified for potable water use (Class AAspec), and other NYS lakes. Likewise, recreational assessments are also more favorable than in these other lakes, consistent with the favorable water quality and lack of invasive weed growth at these sites, although this may better reflect deepwater rather than nearshore conditions.

• Based on these data, what should be done to improve or maintain Lake George?

The recreational assessments of Lake George seem to be highly favorable, consistent with the very clear water and lack of invasive weed growth in the areas assessed by the sampling volunteers. It is clear that there is no single "opinion" about water quality conditions or recreational suitability of Lake George, but these sites can continue to be evaluated to assess relative water quality or recreational use changes.

Context and Qualifiers

The NY Citizens Statewide Lake Assessment Program (CSLAP) is intended to be a long-term, standardized, trophic-based water quality monitoring program to facilitate comparison of water quality data from season to season, year to year, and from lake to lake. The data and information collected through CSLAP can be utilized to identify water quality problems, detect seasonal and long-term patterns, and educate sampling volunteers and lake residents about water quality conditions and stressors at their lakes. It is particularly useful in evaluating the over-enrichment of aquatic plant (algae and rooted plant) communities in a lake, and the response of the lake to these trophic stressors.

Shorefront residents, lake managers, and government agencies are increasingly tasked to better assess and evaluate water quality conditions and lake uses in NYS lakes, including those sampled through CSLAP, whether to address localized problems, meet water quality standards, satisfy state and federal environmental reporting requirements, or enhance and balance a suite of lake uses. CSLAP data should be a part of this process, but only a part. For some lakes, particularly small lakes and ponds with limited public access by those who don't reside on the lake shore, CSLAP may be the sole source of data used to assess lake conditions. In addition, studies conducted through CSLAP find strong similarities between sampling sites in many, but not all, large lakes, and generally find a strong convergence of perceptions about lake and recreational use conditions within most lakes, based on a local familiarity with "normal" conditions and factors that might affect lake use. For the purpose of broad water quality evaluations and understanding the connection between measured water quality indicators and the support of broadly-based recreational uses of the lake, CSLAP can be a singularly effective tool for standardizing the lake assessment process. CSLAP volunteers, lake associations, and others engaged in lake assessment and management should continue to utilize CSLAP in this context.

However, for large, multi-use lakes, or those lakes that are threatened by pollutants not captured in eutrophication-based monitoring programs, CSLAP becomes a less effective primary tool for assessing lake condition and use impairments. For example, CSLAP data have only limited utility in evaluating the following:

- (a) contamination from bacteria or other biological toxins, particularly related to the safety of water use for potable intake or swimming
- (b) contamination from inorganic (e.g., metals) and organic (e.g., PCBs, DDT) compounds
- (c) portions of a lake not well-mixed with the "open water" or otherwise distant from the primary sampling site(s), including the shoreline, bottom sediment and isolated coves
- (d) rooted aquatic plant impacts in areas of the lake not evaluated by the sampling volunteers
- (e) diverging perceptions of recreational use impacts, particularly in lakes with shorelines or isolated coves exhibiting conditions very different from those sampled or evaluated by the sampling volunteers
- (f) impacts to fish or other fauna due to factors unrelated to eutrophication
- (g) PWL or 303(d) listings for other pollutants or portions of the lake not sampled through CSLAP

For these waterbodies, CSLAP can and should continue to be part of an extensive database used to comprehensively evaluate the entirety of the lake and its uses, but absent a more complete dataset, CSLAP data should be used with caution as a sole means for evaluating the lake. Water quality evaluations, recommended PWL listings, and other extrapolations of the data and analyses should be utilized in this context, and by no means should be considered "the last word" on the lake.

I. INTRODUCTION: CSLAP DATA AND YOUR LAKE

Lakes are dynamic and complex ecosystems. They contain a variety of aquatic plants and animals that interact and live with each other in their aquatic setting. As water quality changes, so too will the plants and animals that live there, and these changes in the food web also may affect water quality. Water quality monitoring provides a window into the numerous and complex interactions of lakes. Even the most extensive and expensive monitoring program **cannot completely assess** the water quality of a lake. However, by looking at some basic chemical, physical, and biological properties, it is possible to gain a greater understanding of the general condition of lakes. CSLAP monitoring is a basic

step in overall water quality monitoring.

Understanding Trophic States

All lakes and ponds undergo eutrophication, an aging process, which involves stages of succession in biological productivity and water quality (see Figure 1). Limnologists (scientists who study fresh water systems) divide these stages into **trophic** states. Each trophic state can represent a wide range of biological, physical, and chemical characteristics and any lake may "naturally" be categorized within any of these trophic states. In general, the increase in productivity and decrease in clarity corresponds to an enrichment of nutrients, plant and animal life. Lakes with low biological productivity and high clarity are considered oligotrophic. Highly productive lakes with low clarity are considered eutrophic. Lakes that are mesotrophic have intermediate or moderate productivity and clarity. It is important to remember that eutrophication is a natural process, and is not necessarily indicative of man-made pollution.

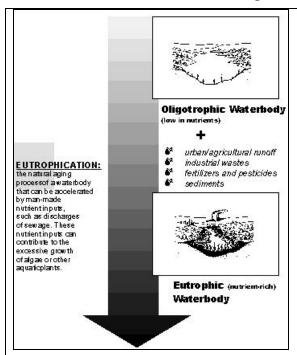


Figure 1. Trophic States

In fact, some lakes are thought to be "naturally" productive. Trophic classifications are not interchangeable with assessments of water quality. Water quality degradation from the perspective of one user may contrast with the perception of favorable conditions by a different lake user. For example, a eutrophic lake may support an excellent warm-water fishery because it is nutrient rich, but a swimmer may describe that same lake as polluted. A lake's trophic state is still important because it provides lake managers with a reference point to view changes in a lake's water quality and begin to understand how these changes may cause **use impairments** (threaten the use of a lake or swimming, drinking water or fishing).

When human activities accelerate lake eutrophication, it is referred to as **cultural eutrophication**. Cultural eutrophication may result from shoreline erosion, agricultural and urban runoff, wastewater discharges or septic seepage, and other nonpoint source pollution sources. These can greatly accelerate the natural aging process of lakes, cause successional changes in the plant and animal life within the lake, shoreline and surrounding watershed, and impair the water quality and value of a lake. They may ultimately extend aquatic plants and emergent vegetation throughout the lake, resulting in the transformation of the lake into a marsh, prairie, and forest. The extent of cultural eutrophication,

and the corresponding pollution problems, can be signaled by significant changes in the trophic state over a short period of time.

II. CSLAP PARAMETERS

CSLAP monitors several parameters related to the trophic state of a lake, including the clarity of the water, the amount of nutrients in the water, and the amount of algae resulting from those nutrients. Three parameters are the most important measures of eutrophication in most New York lakes: **total phosphorus**, **chlorophyll** *a* (estimating the amount of algae), and **Secchi disk transparency**. Because these parameters are closely linked to the growth of weeds and algae, they provide insight into "how the lake looks" and its suitability for recreation and aesthetics. Other CSLAP parameters help characterize water quality at the lake. In addition, CSLAP also uses the responses on the **Field Observation Forms** to gauge volunteer perceptions of lake water quality. Most water quality "problems" arise from impairment of accepted or desired lake uses, or the perception that such uses are somehow degraded. As such, any water quality monitoring program should attempt to understand the link between perception and measurable quality.

The parameters analyzed in CSLAP provide valuable information for characterizing lakes. By adhering to a consistent sampling protocol provided in the <u>CSLAP Sampling Protocol</u>, sampling volunteers collect and use data to assess both seasonal and yearly fluctuations in these parameters, and to evaluate the water quality conditions in their lake. By comparing a specific year's data to historical water quality information, lake managers can pinpoint trends and determine if water quality is improving, degrading or remaining stable. Such a determination answers a first critical question posed in the lake management process.

Ranges for Parameters Assessing Trophic Status and Lake George

The relationship between phosphorus, chlorophyll *a*, and Secchi disk transparency has been explored by many researchers, to assess the trophic status (the degree of eutrophication) of lakes. Figure 2 shows ranges for phosphorus, chlorophyll a, and Secchi disk transparency (summer median) are representative for the major trophic classifications (*the mean for all sampling sites is listed):

These classifications are valid for clear-water lakes only (with less than 30 platinum color units).

Some humic or "tea color" lakes, for example, naturally have high levels of dissolved organic material, resulting in color readings that exceed 30 color units. This will cause the

Figure 2. Trophic Status Indicators

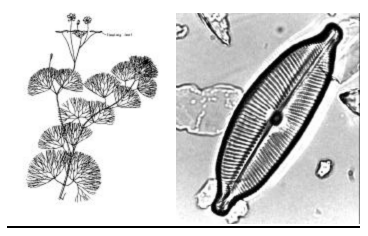
<u>Parameter</u>	<u>Eutrophic</u>	<u>Mesotrophic</u>	<u>Oligotrophic</u>	<u>Lake George*</u>
Phosphorus (mg/l)	> 0.020	0.010 - 0.020	< 0.010	0.009
Chlorophyll a (µg/l)	> 8	2-8	< 2	0.8
Secchi Disk Clarity (m)	< 2	2- 5	> 5	7.4

water transparency to be lower than expected given low phosphorus and chlorophyll *a* levels in the lake. Water transparency can also be unexpectedly lower in shallow lakes, due to influences from the bottom (or the inability to measure the maximum water clarity due to the visibility of the Secchi disk on the lake bottom). Even shallow lakes with high water clarity, low nutrient concentrations, and little algal growth may also have significant weed growth due to shallow water conditions. While such a lake may be considered unproductive by most water quality standards, that same lake may experience severe aesthetic problems and recreational impairment related to weeds, not trophic state. Generally, however,

the trophic relationships described above can be used as an accurate "first" gauge of productivity and overall water quality.

Figure 3. CSLAP Parameters				
<u>PARAMETER</u>	SIGNIFICANCE			
Water Temperature (°C)	Water temperature affects many lake activities, including the rate of biological growth and the amount of dissolved oxygen. It also affects the length of the recreational season			
Secchi Disk Transparency (m)	Determined by measuring the depth at which a black and white disk disappears from sight, the Secchi disk transparency estimates the clarity of the water. In lakes with low color and rooted macrophyte ("weed") levels, it is related to algal productivity			
Conductivity (µmho/cm)	Specific conductance measures the electrical current that passes through water, and is used to estimate the number of ions (charged particles). It is somewhat related to both the hardness and alkalinity (acid-buffering capacity) of the water, and may influence the degree to which nutrients remain in the water. Generally, lakes with conductivity less than 100 µmho/cm are considered softwater, while conductivity readings above 300 µmho/cm are found in hardwater lakes.			
pH	pH is a measure of the (free) hydrogen ion concentration in solution. Most clearwater lakes must maintain a pH between 6 and 9 to support most types of plant and animal life. Low pH waters (<7) are acidic, while high pH waters (>7) are basic			
Color (true) (platinum color units)	The color of dissolved materials in water usually consists of organic matter, such as decaying macrophytes or other vegetation. It is not necessarily indicative of water quality, but may significantly influence water transparency or algae growth. Color in excess of 30 ptu indicate sufficient quantities of dissolved organic matter to affect clarity by imparting a tannic color to the water.			
Phosphorus (total, mg/l)	Phosphorus is one of the major nutrients needed for plant growth. It is often considered the "limiting" nutrient in NYS lakes, for biological productivity is often limited if phosphorus inputs are limited. Nitrogen to phosphorus ratios of >10 generally indicate phosphorus limitation. Many lake management plans are centered around phosphorus controls. It is measured as total phosphorus (TP)			
Nitrogen (nitrate, ammonia, and total (dissolved), mg/l)	Nitrogen is another nutrient necessary for plant growth, and can act as a limiting nutrient in some lakes, particularly in the spring and early summer. Nitrogen to phosphorus ratios $<$ 10 generally indicate nitrogen limitation (for algae growth). For much of the sampling season, many CSLAP lakes have very low or undetectable levels of one or more forms of nitrogen. It is measured in CSLAP in three forms- nitrate/nitrite (NO _x) ammonia (NH _{3/4}), and total nitrogen (TN or TDN).			
Chlorophyll a (µg/l)	The measurement of chlorophyll <i>a</i> , the primary photosynthetic pigment found in green plants, provides an estimate of phytoplankton (algal) productivity, which may be strongly influenced by phosphorus			
Calcium (mg/l)	Calcium is a required nutrient for most aquatic fauna, and is required for the shell growth for zebra mussels (at least 8-10 mg/l) and other aquatic organisms. It is naturally contributed to lakes from limestone deposits and is often strongly correlated with lake buffering capacity and conductivity.			

By each of the trophic standards described above, the lake would be considered **oligotrophic**, **or highly** unproductive. These assessments were consistent across the seven sampling sites, although phosphorus readings varied significantly at a few sites (see below).



III. AQUATIC PLANTS

Macrophytes:

Aquatic plants should be recognized for their contributions to lake beauty as well as for providing food and shelter for other life in the lake. Emergent and floating plants such as water lilies floating on the lake surface may provide aesthetic appeal with their colorful flowers; sedges and cattails help to prevent shoreline erosion, and may provide food and cover for birds. Submergent plants like pondweeds and leafy waterweed harbor insects, provide nurseries for amphibians and fish, and provide food for birds and other animals. Those who enjoy fishing at the lake appreciate a diverse plant population. Aquatic plants can be found throughout the *littoral zone*, the near-shore areas in which sufficient light reaches the lake bottom to promote photosynthesis. Plant growth in any particular part of the lake is a function of available light, nutrition and space, bottom substrate, wave action, and other factors, and extensive plant growth can occur in both "clean" and "polluted" lakes. A large portion of aquatic vegetation consists of the microscopic algae referred to as phytoplankton; the other portion consists of the larger rooted plants called **macrophytes.**

Of particular concern to many lakefront residents and recreational users are the *non-indigenous* macrophytes that can frequently dominate a native aquatic plant community and crowd out more beneficial plant species. The invasive plant species may be introduced to a lake by waterfowl, but in most cases they are introduced by fragments or seedlings that remain on watercraft from already-infested lakes. Once introduced, these species have tenacious survival skills, crowding out, dominating and eventually aggressively overtaking the indigenous (native) plant communities in a variety of water quality conditions. When this occurs, they interfere with recreational activities such as fishing, swimming or water-skiing. **These species need to be properly identified to be effectively managed.**

Non-native Invasive Macrophyte Species

Examples of **the common non-native invasive species found** in New York are:

- **Eurasian watermilfoil** (Myriophyllum spicatum)
- **Curly-leaf pondweed** (Potamogeton crispus)
- Eurasian water chestnut (Trapa natans)
- **Fanwort** (Cabomba caroliniana).

If these plants are not present, efforts should be made to continue protecting the lake from the introduction of these species.

Whether the role of the lake manager is to better understand the lake ecosystem or better manage the aquatic plant community, knowledge of plant distribution is paramount to the management process. There are many procedures available for assessing and monitoring aquatic vegetation. The <u>CSLAP</u> Sampling Protocol contains procedures for a "semi-quantitative" plant monitoring program. Volunteers

collect plant specimens and provide field information and qualitative abundance estimates for an assessment of the macrophyte communities within critical areas of the lake. While these techniques are no substitute for professional plant surveys, they can help provide better information for lake managers. Lake associations planning to devote significant time and expenditures toward a plant management program are advised to pursue more extensive plant surveying activities.

Aquatic plant surveys have not been conducted through CSLAP at Lake George. Extensive aquatic plant surveys of Lake George have been conducted by the RPI Darrin Freshwater Institute and others.

The Other Kind of Aquatic Vegetation

Microscopic algae referred to as <u>phytoplankton</u> make up much of aquatic vegetation found in lakes. For this reason, and since phytoplankton are the primary producers of food (through photosynthesis) in lakes, they are the most important component of the complex food web that governs ecological interactions in lakes.

In a lake, phytoplankton communities are usually very diverse, and are comprised of hundreds of species having different requirements for nutrients, temperature and light. In many lakes, including those of New York, diatom populations are greatest in the spring, due to a competitive advantage in cooler water and relatively high levels of silica. In most lakes, however, diatom densities rarely reach nuisance portions in the spring. By the summer, green algae take advantage of warmer temperatures and greater amounts of nutrients (particularly nitrogen) in the warm water and often increase in density. These alga often grow in higher densities than do diatoms or most other species, although they are often not the types of algae most frequently implicated in noxious algae blooms. Later in the summer and in the early fall, blue green algae, which possess the ability to utilize atmospheric nitrogen to provide this required nutrient, increase in response to higher phosphorus concentrations. This often happens right before turnover, or destratification in the fall. These alga are most often associated with taste and odor problems, bloom conditions, and the "spilled paint" slick that prompts the most complaints about algae. Each lake possesses a unique blend of algal communities, often varying in population size from year to year, and with differing species proportional in the entire population. The most common types range from the aforementioned diatoms, green, and blue-green algae, to golden-brown algae to dinoflagellates and many others, with any given species able to dominate each lake community.

So how can this be evaluated through CSLAP? While algal differentiation is important, many CSLAP lake associations are primarily interested in "how much?", not "what kind?", and this is assessed through the chlorophyll a measurement. Phytoplankton communities have not been regularly identified and monitored through CSLAP, in part due to the cost and difficulty in analyzing samples, and in part due to the difficulty in using a one-time sample to assess long-term variability in lake conditions. A phytoplankton analysis may reflect a temporary, highly unstable and dynamic water quality condition.

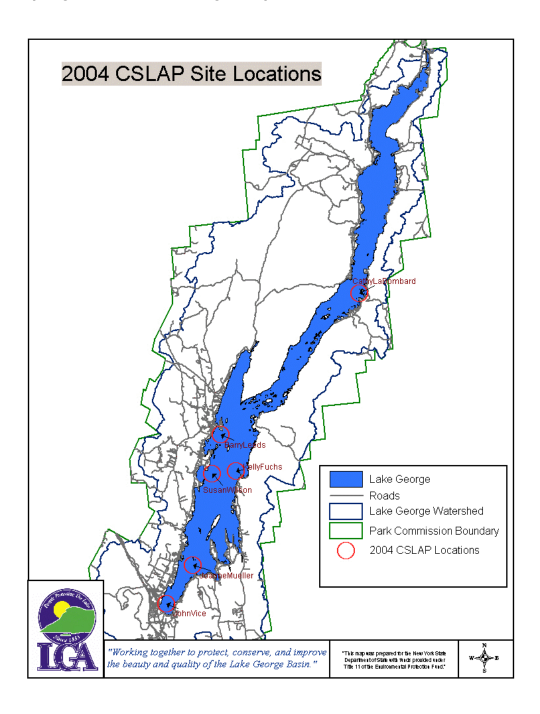
In previous CSLAP sampling seasons, nearly all lakes were sampled once for phytoplankton identification, and since then some lakes have been sampled on one or more occasions. For these lakes, a summary of the most abundant phytoplankton species is included below. Some algal species are frequently associated with taste and odor problems, although it should be mentioned that these samples, like all other water samples collected through CSLAP, come from near the center of the lake, a location not usually near water intakes or swimming beaches. Since algal communities can also be spatially quite variable, even a preponderance of taste and odor-causing species in the water samples might not necessarily translate to potable water intake or aesthetic impairments, although the threat of such an impairment might be duly noted in the "Considerations" section below.

Phytoplankton surveys have not been conducted through CSLAP at Lake George. Extensive phytoplankton and zooplankton surveys have been conducted by the RPI Darrin Freshwater Institute and others.

Historical Information for Lake George

Lake George has been extensively involved in multiple NYS monitoring programs. It is beyond the scope of this program to evaluate the entirety of these monitoring programs, although site-by-site comparisons of CSLAP data to historical data may be forthcoming in future CSLAP reports for the lake.

Sampling sites at Lake George are pictured below- site 10 is found in Northwest Bay:



IV. NYS AND CSLAP WATER QUALITY DATA: 1986-2004

Overall Summary:

Although water quality conditions at each CSLAP lake have varied each year since 1986, and although detailed statistical analyses of the entire CSLAP dataset has not yet been conducted, general water quality trends can be evaluated after 5-20 years worth of CSLAP data from these lakes. Overall (regional and statewide) water quality conditions and trends can be evaluated by a variety of different means. Each of the tested parameters ("analytes") can be evaluated by looking at the how the analyte varies from year to year from the long-term average ("normal") condition for each lake, and by comparing these parameters across a variety of categories, such across regions of the state, across seasons (or months within a few seasons), and across designated best uses for these lakes. Such evaluations are provided in the second part of this summary, via Figures 4 through 14. The annual variability is expressed as the difference in the annual average (mean) from both the long-term average and the normal variability expected from this long-term average. The latter can be presented as the "standard error" (SE- calculated here within the 95% confidence interval) - one standard error away from the long-term average can be considered a "moderate" change from "normal", with a deviation of two or more standard errors considered to be a "significant" change. For each of these parameters, the percentage of lakes with annual data falling within one standard error from the long-term average are considered to exhibit "no change", with the percentage of lakes demonstrating moderate to significant changes also displayed on these graphs (Figures 5a through 14a). Annual changes in these lakes can also be evaluated by standard linear regressions- annual means over time, with moderate correlation defined as $R^2 > 0.33$, and significant correlation defined as $R^2 > 0.5$. These methods are described in greater detail in Appendix D. Assessments of weather patterns- whether a given year was wetter or drier than usual- accounts for broad statewide patterns, not weather conditions at any particular CSLAP lake. As such, weather may have very different at some (but not most) CSLAP lakes in some of these years.

Long-term trends can also be evaluated by looking at the summary findings of individual lakes, and attempting to extrapolate consistent findings to the rest of the lakes. Given the (non-Gaussian) distribution of many of the water quality parameters evaluated in this report, non-parametric tools may be the most effective means for assessing the presence of a water quality trend. However, these tools do not indicate the magnitude of the trend. As such, a combination of parametric and non-parametric tools are employed here to evaluate trends. The Kendall tau ranking coefficient has been utilized by several researchers and state water quality agencies to evaluate water quality trends via non-parametric analyses, and is utilized here. For parametric analyses, best-fit analysis of summer (June 15 through September 15) averages for each of the eutrophication indicators can be evaluated, with trends attributable to instances in which deviations in annual means exceed the deviations found in the calculation of any single annual mean. "Moderate" change is defined as t > 0.33, and "significant" change is defined as t > 0.5. It has been demonstrated in many of these programs that long-term trend analyses cannot be utilized to evaluate lake datasets until at least five years worth of data have been collected.

As of 2005, there were 142 CSLAP lakes that have been sampled for at least five years- the change in these lakes is demonstrated in Figures 4 and 5; Figures 4a through 4j indicate "moderate" long-term change, while Figures 5a through 5j indicate "significant" long-term change. When these lakes are analyzed by this combination of parametric and non-parametric analyses, these data suggest that while most NYS lakes have not demonstrated a significant change (either t or $R^2 > 0.5$) or even a moderate changes (t or $R^2 > 0.33$).

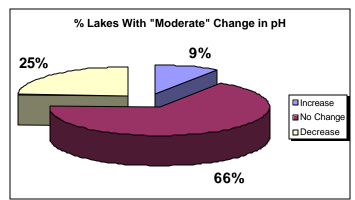


Figure 4a. %CSLAP Lakes Exhibiting Moderate Long-Term Change in pH

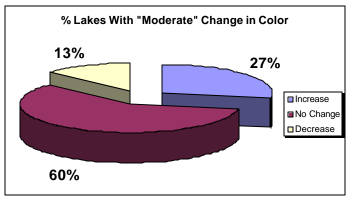


Figure 4c. %CSLAP Lakes Exhibiting Moderate Long-Term Change in Color

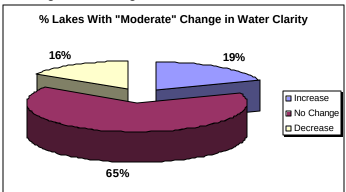


Figure 4e. %CSLAP Lakes Exhibiting Moderate Long-Term Change in Water Clarity

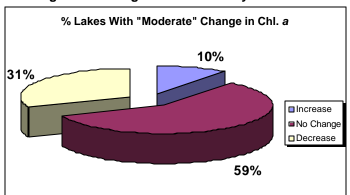


Figure 4g. %CSLAP Lakes Exhibiting Moderate Long-Term Change in Chlorophyll *a*

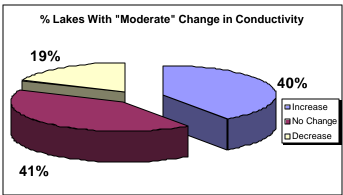


Figure 4b. %CSLAP Lakes Exhibiting Moderate Long-Term Change in Conductivity

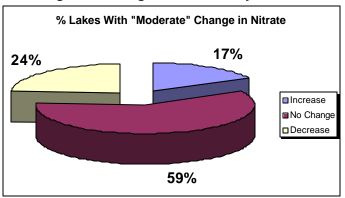


Figure 4d. %CSLAP Lakes Exhibiting Moderate Long-Term Change in Nitrate

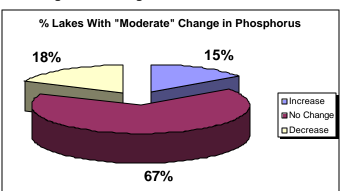


Figure 4f. %CSLAP Lakes Exhibiting Moderate Long-Term Changes in Phosphorus

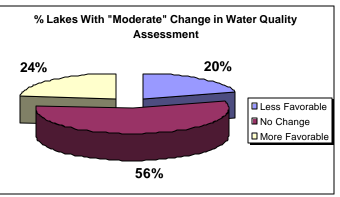
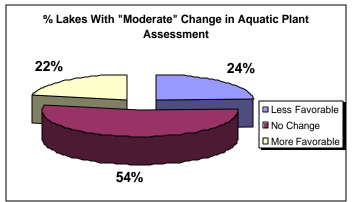
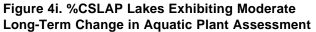


Figure 4h. %CSLAP Lakes Exhibiting Moderate Long-Term Change in Water Quality Assessment





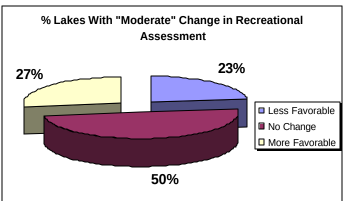


Figure 4j. %CSLAP Lakes Exhibiting Moderate Long-Term Change in Recreational Assessment

Some of the lakes sampling through CSLAP have demonstrated a moderate change since CSLAP sampling began in 1986, at least for some of the sampling parameters measured through CSLAP. In general, between 50% and 65% of the CSLAP lakes have not exhibited even moderate changes. Some of the parameters that have exhibited moderate changes may not reflect actual water quality change. For example, it appears that the increase in color (Figure 4c) and decrease in nitrate (Figure 4d) and chlorophyll *a* (Figure 4g) is probably due to the shift in laboratories, even though the analytical methods are comparable. The increase in conductivity (Figure 4b) and decrease in pH (Figure 4a) are probably real phenomena- both changes were evident to some degree prior to the shift in laboratories, and both are largely predictable. The difference between the increase and decrease in the other sampling parameter (or between more favorable and less favorable conditions) does not appear to be important, and probably indicates random variability.

Figures 5a through 5j indicate that, not surprisingly, "substantial" change is less common. Substantial change follows the same patterns as discussed above with the evaluation of "moderate" change in CSLAP lakes, except that the percentage of CSLAP lakes not exhibiting significant change is much higher, rising to about 65-80% of these lakes. For those CSLAP lakes exhibiting substantial change, it is most apparent in the same parameters described above. About 30% of the CSLAP lakes have exhibited a substantial increase in conductivity, consistent with a broad (and expected) successional pattern, in which lakes generally concentrate materials washed in from the surrounding watershed (and as the runoff itself concentrates materials as these watersheds move from forested to more heavily used, whether via residential development or other uses. The comparison between Figures 5b and 5e through 5g indicate that this has not (yet) translated into higher nutrient loading into lakes.

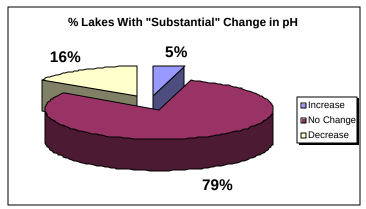


Figure 5a. %CSLAP Lakes Exhibiting Substantial Long-Term Change in pH

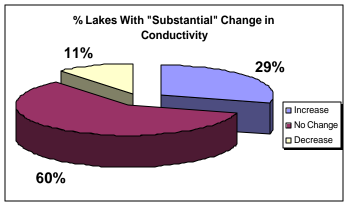


Figure 5b. %CSLAP Lakes Exhibiting Substantial Long-Term Change in Conductivity

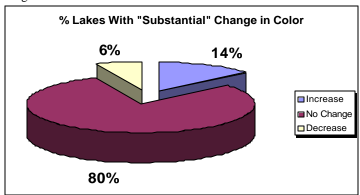


Figure 5c. %CSLAP Lakes Exhibiting Substantial Long-Term Change in Color

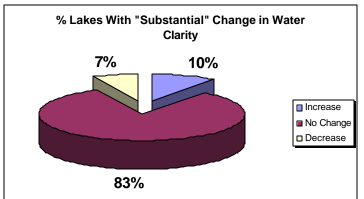


Figure 5e. %CSLAP Lakes Exhibiting Substantial Long-Term Change in Water Clarity

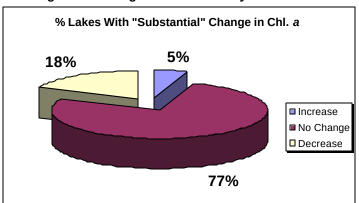


Figure 5g. %CSLAP Lakes Exhibiting Substantial Long-Term Change in Chlorophyll *a*

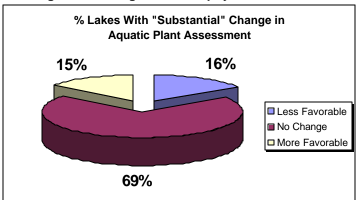


Figure 5i. %CSLAP Lakes Exhibiting Substantial Long-Term Change in Aquatic Plant Assessment

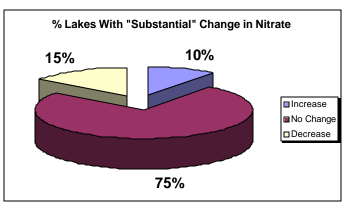


Figure 5d. %CSLAP Lakes Exhibiting Substantial Long-Term Change in Nitrate

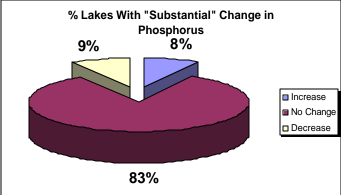


Figure 5f. %CSLAP Lakes Exhibiting Substantial Long-Term Change in Phosphorus

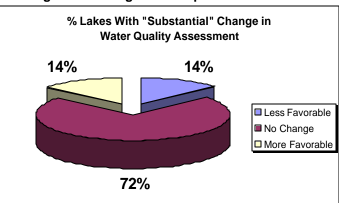


Figure 5h. %CSLAP Lakes Exhibiting Substantial Long-Term Changes in Water Quality Assessment

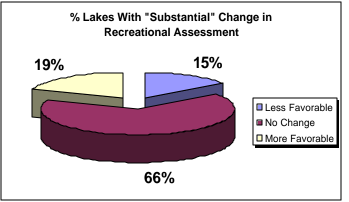


Figure 5j. %CSLAP Lakes Exhibiting Substantial Long-Term Change in Recreational Assessment

As noted above, there does not appear to be any clear pattern between weather and water quality changes, although some connection between changes in precipitation and changes in some water quality indicators is at least alluded to in some cases. However, all of these lakes may be the long-term beneficiaries of the ban on phosphorus in detergents in the early 1970's, which with other local circumstances (perhaps locally more "favorable" weather, local stormwater or septic management, etc.) has resulted in less productive conditions. Without these circumstances, water quality conditions in many of these lakes might otherwise be more productive, in the creeping march toward aging, eutrophication, and succession (as suggested from the steady rise in conductivity). In other words, the higher materials loading into these lakes may be largely balanced by a reduction in nutrients within the corresponding runoff

The drop in pH in NYS lakes has been studied at length within the Adirondacks and may continue to be attributable on a statewide basis to acid rain, since acidic rain continues to fall throughout the state. The CSLAP dataset is not adequate to evaluate any ecological changes associated higher lake acidity, and it is certainly worth noting that the slight drop in pH in most CSLAP lakes does not bring these lakes into an acidic status (these lakes have, at worse, become slightly less basic). In addition, for lakes most susceptible to acidification, laboratory pH is only an approximation of actual pH. Fully accurate pH readings require field measurements using very specialized equipment, although for most lakes with even modest buffering capacity, laboratory pH is a good estimate of *in situ* pH readings. So while the decrease in pH in some CSLAP lakes should continue to be watched, it does not appear to be a cause for concern, at least relative to the low pH in small, undeveloped, high elevation lakes within the Adirondack Park.

Lake perception has changed more significantly than water quality (except conductivity), due in part to the shorter timeframe for evaluation and thus a lower statistical hurdle for quantifying change (14 years versus up to 20 years for some lakes), but perhaps due to the multiple influences of these phenomena. None of these indicators- water quality perception, weeds perception, or recreational perception- have varied in a consistent manner, although variability is more common in each of these indicators. The largest change is in recreational assessments, with about 1/3 of all lakes exhibiting substantial change and nearly half have demonstrated moderate change. A more detailed analysis of these assessments (not presented here) indicate that the Adirondacks have demonstrated more "positive" change than other regions of the state, due to the perception that aquatic weed densities have not increased as significantly (and water quality conditions have improved in some cases). However, the rapid spread of *Myriophyllum spicatum* into the interior Adirondacks will likely reverse this "trend" in coming years, and it is not clear if these "findings" can be extrapolated to other lakes within the Adirondack Park.

Larger trends and observations about each of the CSLAP sampling parameters are presented below in Figures 6 through 15. As noted in the nitrate discussion, there is still an insufficient database for ammonia or total nitrogen to evaluate annual, geographic, seasonal, or lake use variability in these sampling parameters. However, these parameters are discussed in the specific discussions for Lake George later in this document.

pH Annual Variability

The pH of most CSLAP lakes has consistently been well within acceptable ranges for most aquatic organisms during each sampling season. The average pH has not varied significantly from one sampling season to the next. There does not appear to be a strong connection between pH and weather; some of the years with the relatively highest pH, 1988 and 1992, and the lowest pH, 1987, correspond to years with relatively normal precipitation, although some of the other years with relatively low pH corresponded to wetter years (1996, 2000, and 2004). There does not appear to be any significant annual pH trends in the CSLAP dataset. 90% of all samples had pH between 6.5 and 8.5 (the state water quality standards); 6% of samples have pH > 8.5 and 4% have pH < 6.5.

What Was Expected in 2005?

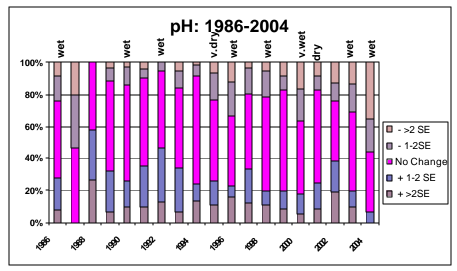


Figure 6a. Annual Change from "Normal" pH in CSLAP Lakes (SE = Standard Error)

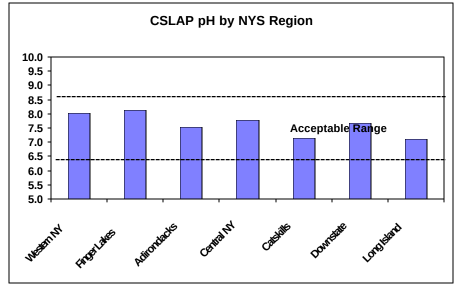


Figure 6b. pH in CSLAP Lakes by NYS Region

2005 was a relatively wet year,

at least in most of the state during much of the summer sampling season. While there is not a strong correlation between weather and pH during at least most of the CSLAP sampling seasons, pH readings have generally been lower during wet years, most likely to due the input of acidic rain. Therefore, it is anticipated that pH readings may be slightly lower than usual, at least in some CSLAP lakes.

And What Happened at Lake George in 2005?

pH readings were slightly higher in 2005 than in 2004 in the southernmost sampling sites, and slightly lower in the northernmost sampling sites. However, the pH differences at all sites between 2004 and 2005 were slight, and these readings were probably within the normal range for Lake George.

As expected, pH readings are lowest in the high elevation regions (Adirondacks and Catskills) or Long Island, which has primarily shallow and slightly colored lakes, and highest in regions with relatively high conductivity (Western NY and the Finger Lakes region). All of these readings are consistently within the acceptable range for most aquatic organisms. However, the CSLAP dataset does not reflect the low pH found in many high elevation NYS lakes overlying granite and poorly buffered soils, since the typical CSLAP lake resides in geological settings (primarily limestone) that allow for residential development. In other words, pH is one of the few CSLAP sampling parameters that does not yield comparable results when comparing CSLAP results to overall NYS results, since CSLAP lakes are not really representative of the typical NYS lake as related to pH.

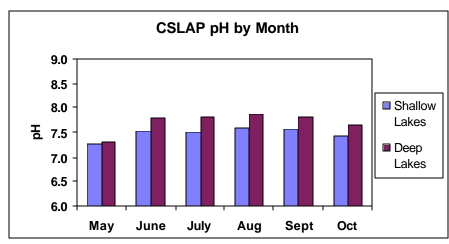


Figure 6c. pH in Shallow (<20ft deep) and Deep CSLAP Lakes by Month

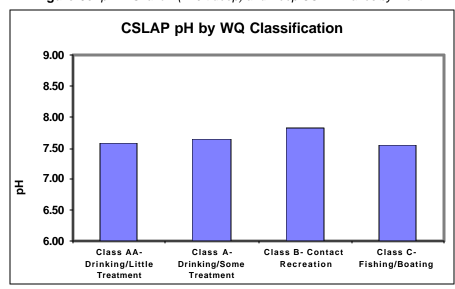


Figure 6d. pH in CSLAP Lakes by Lake Use

Seasonal Variability:

pH readings tend to increase slightly over the course of the summer, due largely to increasing algal photosynthesis (which consumes CO₂ drives pH upward), although these seasonal changes are probably not significant. Low pН depressions are most common early in the sampling season (due to lingering effects from snowpack runoff) and high pH spikes occur mostly in mid to late summer.

Lake Use Variability

рΗ does not varv significant from one lake use to another, although in general pH readings are slightly higher for lakes used primarily for contact recreation (Class B). However, this is probably more reflective geographical differences (there are relatively more Class B CSLAP lakes in higher pH regions, and more Class A lakes in lower pH regions) than any inherent link between pH and lake usage.

Conductivity

Annual Variability

The conductivity most CSLAP lakes has varied somewhat from year to year, and has been (slightly) increasing overall and specific lakes since 1986. This is apparent from Figure 6a, which shows that more lakes have exhibited higher readings in recent years that in the first several years of **CSLAP** sampling at the lake (although lower conductivity was apparent in 2004). Readings are generally higher in dry weather and lower in wetter weather, although the overall annual trend appears to stronger than weatherimpacted changes.

What Was Expected in 2005?

2005 was a relatively wet year, at least in most of the state during much of the summer sampling season. Conductivity readings have generally been lower during wet years, although this rather weak pattern "competes" with a more significant trend toward increasing conductivity readings over time. Therefore, it is

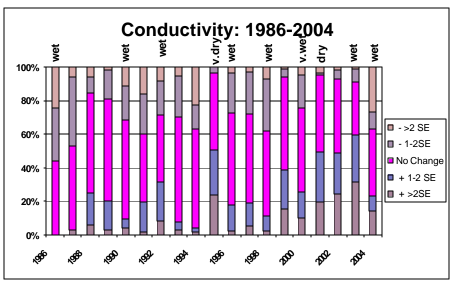


Figure 7a. Annual Change from "Normal" Conductivity in CSLAP Lakes (SE = Standard Error)

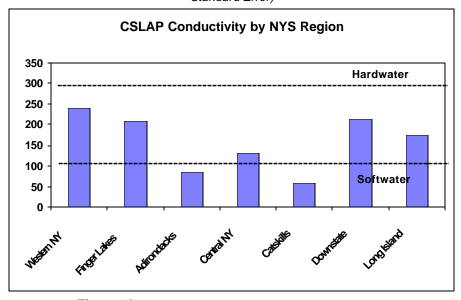


Figure 7b. Conductivity in CSLAP Lakes by NYS Region

anticipated that conductivity readings may be within the normal range for most CSLAP lakes, although higher conductivity readings may be more likely that lower conductivity.

And What Happened at Lake George in 2005?

Conductivity readings at all sampling sites were higher in 2005 than in 2004, but also more variable. As with the changes in pH, it is likely that these annual changes reflect nothing more than normal variability, although changes in conductivity in Lake George should continue to be watched.

Although "hardwater" and "softwater" is not consistently defined by conductivity, in general lakes in the Adirondacks and Catskills have lower conductivity (softer water), and lakes downstate, in Western NY, and in the Finger Lakes region have higher conductivity (harder water). These regional differences are due primary to surficial geology and "natural" conditions in these areas. However, within each of these broad geographical areas, there are usually some lakes with higher conductivity and some lakes with lower conductivity readings.

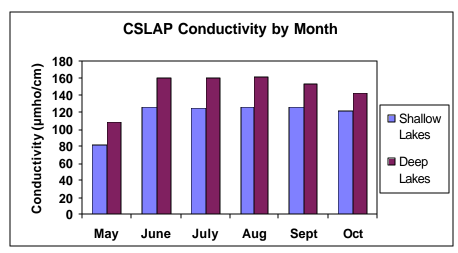


Figure 7c. Conductivity in Shallow (<20ft deep) and Deep CSLAP Lakes by Month

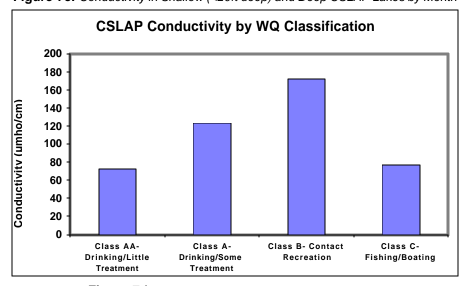


Figure 7d. Conductivity in CSLAP Lakes by Lake Use

Seasonal Variability:

Conductivity readings are much higher in the summer than in the late spring in many CSLAP lakes. These readings decreased in deep lakes in the summer and fall, but remained fairly steady in shallow lakes over this period (actual readings within specific lakes, however, may often vary significantly from week to week). Although lake destratification (turnover) bottom waters higher conductivity to the lake deeper surface in lakes. conductivity readings dropped in the fall. It is possible that fully mixed conditions may be missed in some NYS lakes by discontinuing sampling after the end of October. Conductivity readings overall were higher in deep lakes, although this is may be an artifact of the sampling set (there are more CSLAP deep lakes in areas that "naturally" have harder water)

Lake Use Variability

Conductivity readings

are substantially higher for lakes used primarily for contact recreation (Class B), and somewhat higher for lakes used for drinking water with some treatment (Class A). However, this is probably more reflective of geographical differences (there are relatively more softwater CSLAP lakes in the Adirondacks, which tend to have more Class A or Class AA lakes, at least in CSLAP, and more Class B lakes are found in hardwater regions) than any *de facto* connection between conductivity and lake usage.

Color

Annual Variability

The color of most CSLAP lakes has varied from year to year. The year with the lowest color readings, 1993, had "normal" levels of precipitation, although three of the years with highest color the readings (1992, and 2002 through 2004) were wet, and the least colored waters generally occurred during dry conditions. Most lake samples (92%) correspond to water color readings too low (< 30 ptu) to significantly influence water clarity. Color readings were much higher in 2004 than in any other CSLAP sampling season. Given that color readings were also higher in 2002 and 2003, the increase in color may be attributable in part to the shift in laboratories, which occurred prior to the 2003 sampling season.

What Was Expected in 2005?

As noted above, color readings have generally been higher during wet years, and readings have been higher in the last three years, perhaps due to

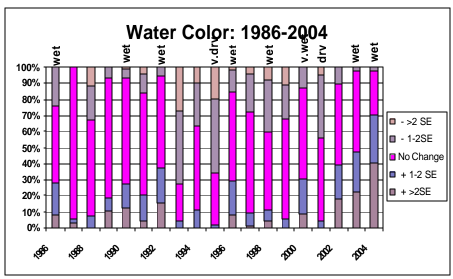


Figure 8a. Annual Change from "Normal" Color in CSLAP Lakes (SE = Standard Error)

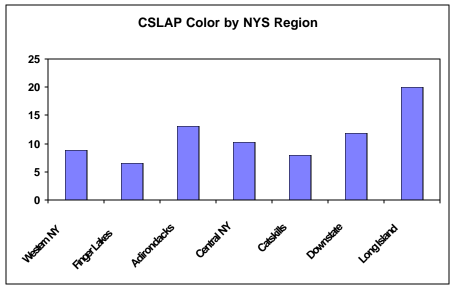


Figure 8b. Color in CSLAP Lakes by NYS Region

slightly different analytical methodology. Since 2005 generally corresponded to a wet year, it is likely that color readings in 2005 will at least be higher than the long-term average, although readings may not be higher than in 2004, which was also generally a wet year.

And What Happened at Lake George in 2005?

Color readings at most sites were lower in 2005 than in 2004, perhaps due to drier weather. However, the sample to sample variability at some sites was greater than the difference in the annual averages, so it is likely that these represent normal conditions for Lake George.

Water color is highest in Long Island and the Adirondacks, and lowest in the Finger Lakes, Catskill and Western NY regions. This is mostly coincident with the statewide conductivity distribution (with softwater lakes more likely to be colored), and both seem to be largely consistent with the distribution of these lakes within New York State (in other words, the CSLAP dataset may be a representative cross-section of NYS lakes as related to color).

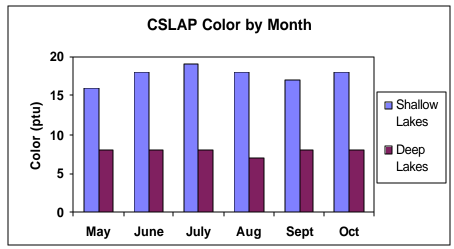


Figure 8c. Color in Shallow (<20ft deep) and Deep CSLAP Lakes by Month

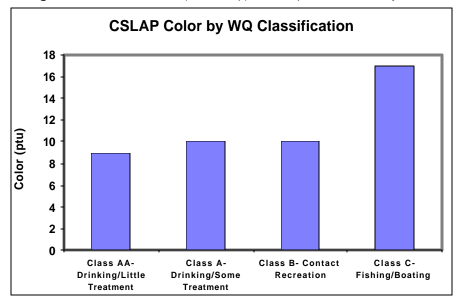


Figure 8d. Color in CSLAP Lakes by Lake Use

Seasonal Variability:

readings Color are significantly higher in shallow lakes than in deepwater lakes; these readings increase from spring to summer in these shallower lakes (perhaps due to dissolution of organic material, including algae, and windinduced mixing during summer) and then drop off again in late summer into the fall. Color generally follows the opposite trend in deeper lakes, with slightly decreasing levels perhaps due to more particle setting in the summer and remixing in the fall, although the seasonal trend in the deeper lakes is not as pronounced as in shallow lakes.

Lake Use Variability

Color readings are substantially higher for lakes used primarily for non-contact recreation (Class C), but this is probably more reflective of morphometric differences, for Class C lakes tend to be shallow lakes (mean depth = 4 meters),

while the other classes tend to be deeper lakes (mean depth = 9 meters). However, the elevated color readings correspond to elevated levels of dissolved organic matter, and may also reflect impediments (via economically viable water treatment, aesthetics, and potential formation of hazardous compounds during chlorination) to the use of these waters for potable water.

Nitrate

Annual Variability

Evaluating nitrate CSLAP lakes is confounded by the relative lack of nitrate data for many sampling seasons (it was analyzed in water samples at a lower frequency, or not at all, in many years), the high number of undetectable nitrate readings, and some changes in detection levels. The limited data indicated that nitrate was highest in 1986 and 1989, two early CSLAP years in which nitrate was analyzed more (including frequently relatively large number of early season samples), and in 2004, which corresponded to the use of a new analytical tool. Readings were lowest in 1995, 2002 and 2003. Although nitrate levels are probably closely related to winter and spring precipitation levels (due to the higher nitrate readings in snowpacks), this is not apparent from Figure 9a. No readings have approached the state water quality standard (= 10 mg/l) in any CSLAP sample.

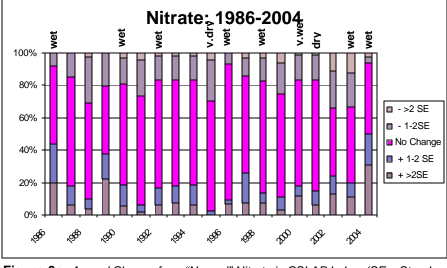
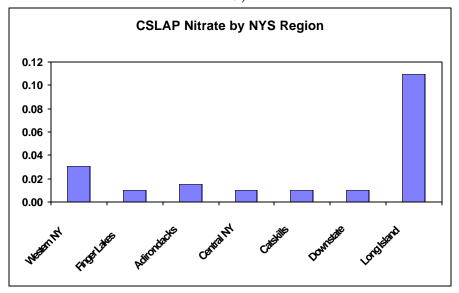


Figure 9a. Annual Change from "Normal" Nitrate in CSLAP Lakes (SE = Standard Error)



What Was Expected in 2005?

Figure 9b. Nitrate in CSLAP Lakes by NYS Region

Nitrate readings have been very unpredictable, although at nearly all times, all nitrate readings are small. Given the higher readings found in 2004, it is presumed that nitrate readings may also be slightly higher in 2005.

And What Happened at Lake George in 2005?

Nitrate readings were consistently low at all sites in both years, and with the exception of consistently measurable nitrate levels in 2004 at site 1 (south end), these readings varied little from 2004 to 2005.

Nitrate levels are highest in Long Island, Western NY, and the Adirondacks, and lowest in the other NYS regions. However, none of these regions demonstrate readings that are particularly high. Readings from individual lakes in the Long Island, Madison County, and the Adirondacks (spring only) are often elevated, although still well below water quality standards.

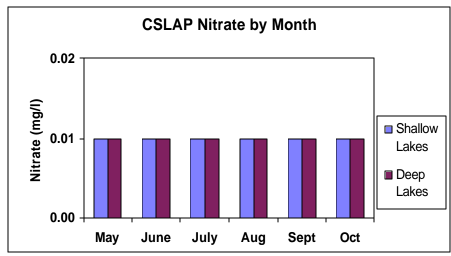


Figure 9c. Nitrate in Shallow (<20ft deep) and Deep CSLAP Lakes by Month

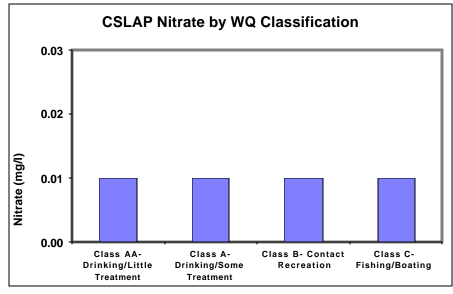


Figure 9d. Nitrate in CSLAP Lakes by Lake Use

Seasonal Variability:

Nitrate readings are not seasonally variable, as indicated in Figure 8c. However, in some individual lakes, in the regions listed above, nitrate is often detectable until early summer, and then undetectable through the rest of the sampling season (the large number of lakes with undetectable nitrate levels throughout the year overwhelm the statistics in Figure 9c).

Lake Use Variability

Nitrate readings appeared to be identical for all classes of lake uses, as indicated in Figure 8d. Higher early season nitrate readings are found in some lakes influenced by the melting of large winter snowpacks, such as some Class AA and A lakes in the Adirondacks, but these statistics cannot be easily teased from datasets strongly influenced by the large number of lakes with undetectable nitrate readings).

Note- there is still insufficient ammonia and total dissolved nitrogen data (only three years) to include in these parameter-specific evaluations.

Trophic Indicators: Water Clarity

Annual Variability

Water clarity (transparency) varied has annually in most CSLAP lakes. There appears to be at least a correlation weak between clarity and precipitation the highest clarity occurred during the driest year (1995), and the lowest clarity during the two wettest years (1996 and 2000). There are no significant broad statewide water clarity trends, although (as described in other portions of this report), clear trends do exist on some lakes. The majority of water clarity readings in CSLAP lakes (56%) correspond to mesotrophic conditions (clarity between 2 and 5 meters), with 27% corresponding to eutrophic conditions (Zsd < 2) and 17% corresponding to oligotrophic conditions (Zsd > 5).

What Was Expected in 2005?

While there is a correlation between weather and water transparency readings, this only

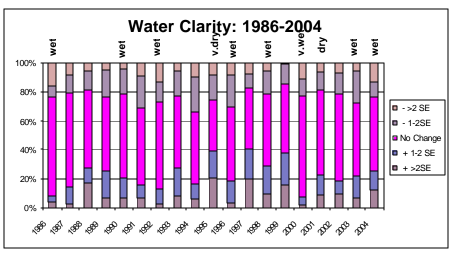


Figure 10a. Change from "Normal" Water Clarity in CSLAP Lakes (SE = Standard Error)

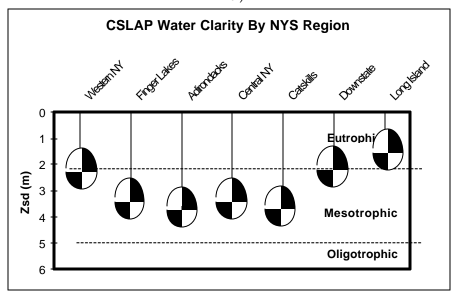


Figure 10b. Water Clarity in CSLAP Lakes by NYS Region

appears to occur with the extremes- very dry or very wet conditions. Since in general 2005 did not exhibit consistently strong weather patterns- it was very wet in the summer upstate, but dry downstate, and dry in the spring throughout most of the state- it is difficult to identify expected conditions. However, since water clarity seems to be lowest during wet years, it is likely that more lakes would exhibit slightly lower water transparency readings in 2005.

And What Happened at Lake George in 2005?

Water clarity readings were slightly higher at sites 1 and 6 in 2005, and slightly lower at the other sites, but all readings were probably within the normal range for Lake George in both years at all sampling sites.

As expected, water clarity is highest in the Adirondacks, Catskills, and Finger Lakes regions, and lowest in Long Island, Downstate, and Western NY. The differences are more pronounced (at least for the Adirondacks) when "naturally" colored lakes are not considered. However, except for Long Island (for which water clarity is at least partially limited by the shallow water depth), the "typical" lake in each of these regions would be classified as *mesotrophic*.

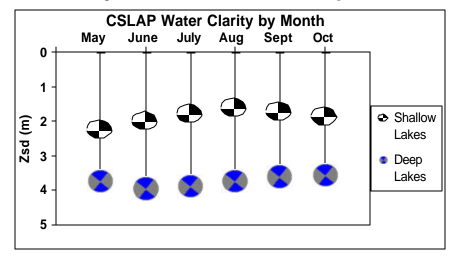


Figure 10c. Water Clarity in Shallow (<20ft deep) and Deep CSLAP Lakes by

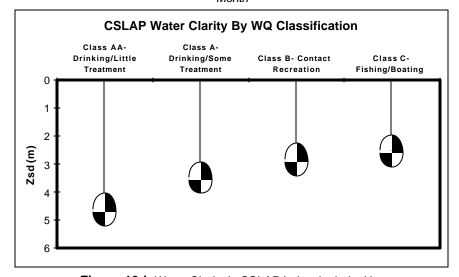


Figure 10d. Water Clarity in CSLAP Lakes by Lake Use

Seasonal Variability:

Water clarity readings lower, as expected, in shallow lakes, even when water depth does not physically limit a water clarity measurement. Transparency decreases in both shallow and deep lakes over the course of the sampling season (the drop in clarity in shallower lakes is somewhat more significant), although clarity readings increase from spring to early summer in deeper CSLAP lakes. Water transparency rebounds slightly in shallower lakes in the fall, probably due to a drop in nutrient levels. The lack of "rebound" in deeper lakes may be due to occasional fall algal blooms in response to surface nutrient enrichment after lake turnover (see below)

Lake Use Variability

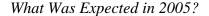
Water transparency decreases as the "sensitivity" of the lake use decreases, with higher clarity found in lakes used for potable water (Class

AA), and lower clarity found in lakes used primarily for contact and non-contact (fishing and boating) recreation. As with many of the other water quality indicators, this is due to both geographical and morphometric (depth) differences, although the original designation of these uses may also reflect these measurable and visually apparent water quality differences.

Trophic Indicators: Phosphorus (TP)

Annual Variability

Total phosphorus (TP) has varied annually in most CSLAP lakes. As with clarity, there appears to be at least a correlation weak between phosphorus and precipitationphosphorus the highest concentrations occurred during 1991, 1996, 1998, 2000, and 2003, the latter four of which corresponded to wet years. However, the lowest readings, from 1989, 1997, and 2002, did not correspond to unusually dry years, and 2004 was a fairly wet majority year. The phosphorus readings in CSLAP lakes (39%) correspond to mesotrophic conditions (clarity 2 to 5m), with 27% corresponding to eutrophic conditions (< 2m clarity) and 34% corresponding oligotrophic conditions (> 5m clarity); the latter is a much higher percentage than the trophic designation for water clarity.



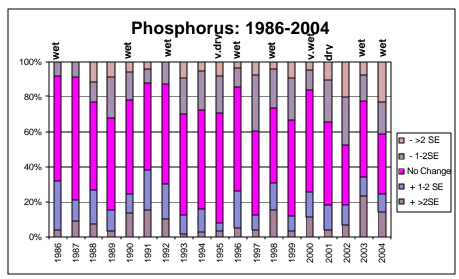


Figure 11a. Annual Change from "Normal" TP in CSLAP Lakes (SE = Standard Error)

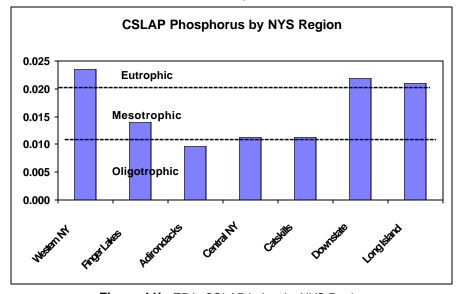


Figure 11b. TP in CSLAP Lakes by NYS Region

As noted above, there is not a strong correlation between weather and total phosphorus, and there does not appear to be a consistent long-term pattern in the total phosphorus data. The data also does not appear to be significantly laboratory-dependent, at least as apparent in Figure 10a. As such, it is difficult to predict whether phosphorus levels might be expected to be higher or lower in most CSLAP lakes in 2005.

And What Happened at Lake George in 2005?

Phosphorus readings in 2005 were slightly lower at all sampling sites than in 2004, perhaps due to shifts in weather patterns and runoff to the lake, but these readings were all within a fairly tight range.

As expected, nutrient levels are lowest in the Adirondacks, Catskills, and Central New York (where clarity is highest) and highest in Long Island, Downstate, and Western NY, where clarity is lowest. In the latter three regions, the "typical" lake in each of these regions would be classified as *eutrophic*, while only in the Adirondacks could most lakes be described as *oligotrophic*, based on nutrients.

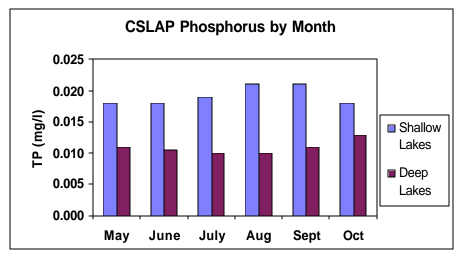


Figure 11c. TP in Shallow (<20ft deep) and Deep CSLAP Lakes by Month

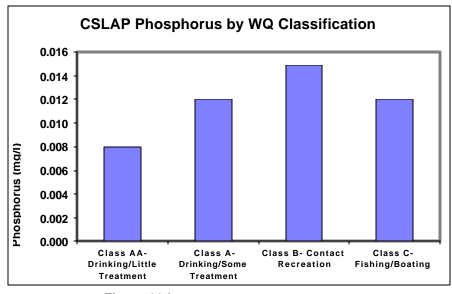


Figure 11d. TP in CSLAP Lakes by Lake Use

Seasonal Variability:

Nutrient levels are higher, as expected, in shallow lakes, and phosphorus levels increase in shallow lakes over the course of the sampling season, until dropping in the However, phosphorus fall. levels in deeper lakes are lower and decrease slightly through July, then increase into the fall. The latter phenomenon is due to nutrient surface enrichment after lake turnover (high nutrient water from the lake bottom, due to release of nutrients from poorly oxygenated lake sediments in the summer, migrates to the lake surface when the lake destratifies).

Lake Use Variability

Phosphorus readings are lower in lakes used for minimally treated potable water intakes (Class AA), and are higher for other lake uses. Although Class B waters are utilized for a "higher" lake use than Class C lakes (contact

recreation versus non-contact recreation), these lakes actually have higher nutrient levels, perhaps reflecting the influence of deepwater nutrient enrichments (these lakes are typically deeper) and the "unofficial" use of Class C waters for bathing and contact recreation.

Trophic Indicators: Chlorophyll a (Chl.a)

Annual Variability

Chlorophyll a (Chl.a) has varied in most CSLAP lakes more significantly that the other trophic indicators, as is typical biological indicators (which tend to grow "patchy"). With the exception of the very high readings in 1987 (probably due to a lab "problem"), the highest phosphorus levels occurred during 1990, 1996, and 2000, corresponded to wet years. However, the lowest readings, from 1989, 1997, and 2001, 2002, 2003. and 2004 did not correspond to unusually dry years (except in 2001). The consistently lower chlorophyll readings in the may years last three also correspond shift the in laboratories, although both labs same use the analytical methodology. The near majority of chlorophyll readings in CSLAP lakes (49%)correspond mesotrophic conditions (clarity between 2 and 5 meters), with 33% corresponding to *eutrophic* conditions (Zsd < 2) and 18% corresponding to *oligotrophic* conditions (Zsd > 5); these

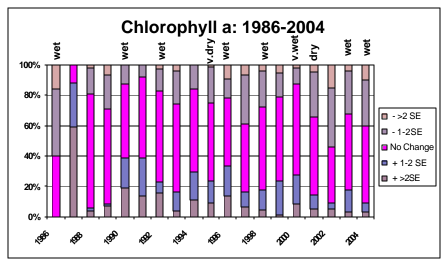


Figure 12a. Annual Change from "Normal" Chlorophyll a in CSLAP Lakes (SE = Standard Error)

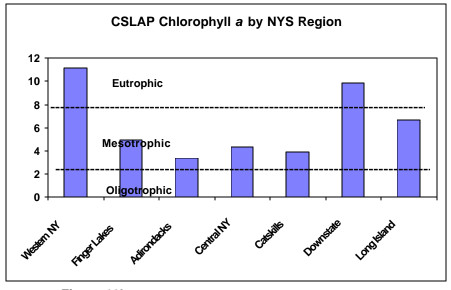


Figure 12b. Chlorophyll a in CSLAP Lakes by NYS Region

percentages are more like those for water clarity rather than those for phosphorus.

What Was Expected in 2005?

It is likely that chlorophyll readings would be lower than the long-term average for most CSLAP lakes in 2005, due to consistently lower readings coming from the same laboratory in the last several years. However, the shift to a higher sampling and analytical volume in 2005 may remove the "artificially" low readings that came from inaccurate volumetric measurements. Since 2005 was also generally a hotter and "stickier" year than is typical at most NYS lakes, it would not be surprising to see higher-than-usual chlorophyll readings, at least relative to the last several years. However, this did not consistently occur in previously hot/humid years.

And What Happened at Lake George in 2005?

Algae readings at all sampling sites were lower in 2005 than in 2004, consistent with the drop in phosphorus readings, but it is also likely that all of these readings represent the normal range of chlorophyll readings in Lake George..

As with phosphorus, chlorophyll levels are lowest in the Adirondacks, Central New York, and the Catskills (where clarity is highest) and highest in Long Island, Downstate, and Western NY, where clarity is lowest. In the latter two regions, the "typical" lake in each of these regions would be classified as *eutrophic*, while lakes in the other regions would be described as *mesotrophic*.

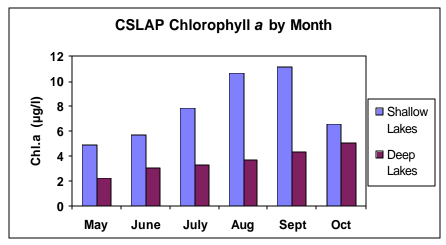


Figure 12c. Chlorophyll a in Shallow (<20ft deep) and Deep CSLAP Lakes by Month

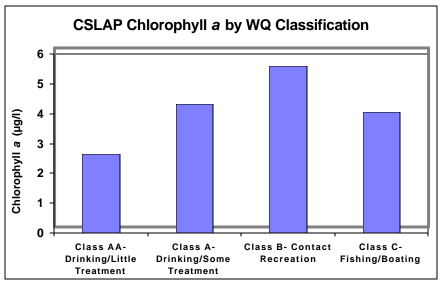


Figure 12d. Chlorophyll a in CSLAP Lakes by Lake Use

Seasonal Variability:

Chlorophyll levels higher, as expected, in shallow and increase in both shallow and deep lakes over the course of the sampling season, with chlorophyll readings dropping in shallow lakes in the fall. The steady increase in chlorophyll in both shallow and (to a lesser extent) deep lakes is consistent with the change in phosphorus over the same period, due to steady migration of nutrients released from poorly oxygenated lake sediments during the summer and especially in the fall (as well as drier weather. increased lake use, and other factors).

Lake Use Variability

Chlorophyll readings are lower in lakes used for minimally treated potable water intakes (Class AA), and are higher for other lake uses. Although Class B waters are utilized for a "higher" lake use than Class C lakes (contact recreation versus noncontact recreation), these lakes actually have similar levels,

perhaps reflecting the influence of deepwater nutrient enrichments (these lakes are typically deeper) and the "unofficial" use of Class C waters for bathing and contact recreation. This is similar to the use pattern for phosphorus.

Water Quality Assessment (QA on the Perception Form)

Annual Variability

Water quality assessments (the perceived physical condition of the lake, or QA on the use impairment surveys) were least favorable in the very wet (2000) and very dry (1995) years, suggesting the lack of correlation between weather and perceived water quality (although 1995 was also the year with the most "improved" conditions). The general perception of CSLAP lakes in 2004 indicated no strong changes perceived water in quality, whether favorable or unfavorable. Although there is a connection strong between measured and perceived water clarity in most CSLAP lakes, this is not closely reflected in the comparison of Figures 10a and 13a.

What Was Expected in 2005?

There was not a strong connection between precipitation (within mostly normal weather patterns) and perceived water quality, or even between measured and perceived water quality conditions. As such, it is difficult

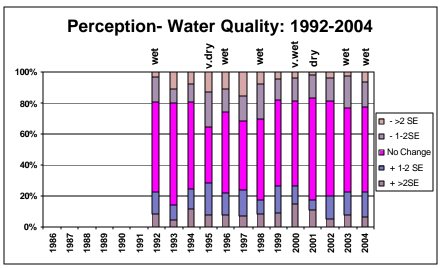


Figure 13a. Annual Change from "Normal" Water Quality Assessment in CSLAP Lakes (SE = Standard Error)

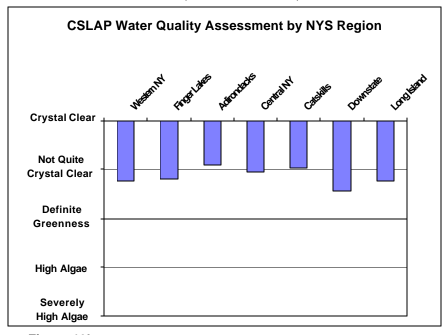


Figure 13b. Water Quality Assessment in CSLAP Lakes by NYS Region

to identify expected conditions in 2005, although since water clarity readings were mostly within normal ranges, it is reasonable to expect that perceived water quality conditions would also largely be unchanged.

And What Happened at Lake George in 2005?

Water quality assessments were as or more favorable at all sampling sites in 2005, despite Secchi disk transparency readings that were similar to those in 2004. However, with the exception of "definite algae greenness" reported as site 1 (despite high water clarity, albeit lower than at any other sampling site), the lake was consistently described as "crystal clear".

The most favorable water quality assessments (at least in support of contact recreation) occurred in the Adirondacks, Catskills, and Central New York, as expected, and water quality assessments were slightly less favorable in Downstate, Western NY, and Long Island. This is mostly consistent with the water clarity readings in these regions. However, since the difference between the most favorable (Adirondacks) and least favorable (Downstate) assessments is smaller that the measured water transparency differences, this suggests that the relatively low water clarity in the latter regions may be considered "normal" by lake residents.

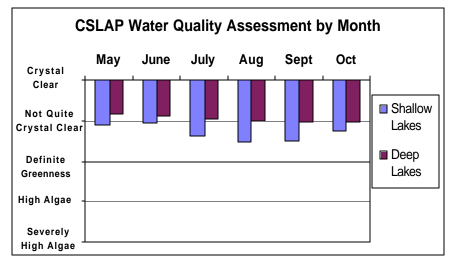


Figure 13c. Water Quality Assessment in Shallow (<20ft deep) and Deep CSLAP Lakes by Month

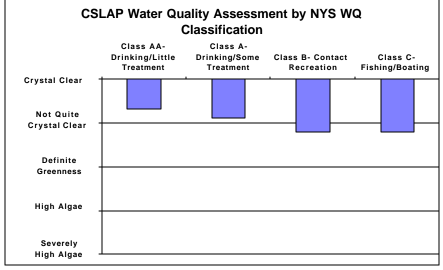


Figure 13d. Water Quality Assessment in CSLAP Lakes by Lake Use

Seasonal Variability:

Water quality assessments become less favorable as the summer progresses in both deep and (especially) shallow lakes, coincident with similar patterns for the trophic indicators. However, the seasonal changes in these assessments are not very large. These assessments become slightly more favorable in shallow lakes in the fall, consistent with the improved (measured) water clarity, although overall water quality assessments are less favorable all year in shallow lakes.

Lake Use Variability

Water quality assessments are more favorable in lakes used for potable water intakes (Class AA and Class A), and less favorable for other lake uses. Although Class B waters are utilized for a "higher" lake use lakes (contact than Class C recreation versus non-contact recreation), these lakes actually have similar water quality assessments, perhaps reflecting

the influence of deepwater nutrient enrichments (these lakes are typically deeper) and the "unofficial" use of Class C waters for bathing and contact recreation. This is similar to the pattern seen for the trophic indicators.

Aquatic Plant (Weed) Assessment (QB)

Annual Variability

Aquatic plant assessments (the perceived extent of weed growth in the lake, or QB on the use impairment surveys) indicated that weeds grew most significantly in 1995 (very dry conditions) and 2000 (very wet conditions), and weed growth was less extensive in 1994 and 1999, suggesting the lack of correlation between weather and weed densities. The highest weed growth occurred when the perceived physical condition (clarity) of the lake was also least favorable- these conditions may offer a selective advantage to invasive or exotic weeds (such as *Myriophyllum spicatum*).

What Was Expected in 2005?

There was not a strong connection between precipitation and extent of weed growth, at least as measurable through CSLAP. This makes it difficult to identify expected conditions in 2005. As is always the case, it is likely that the extent of weed growth in any particular CSLAP lake in 2005 is unrelated to the extent of weed growth in most other NYS lakes,

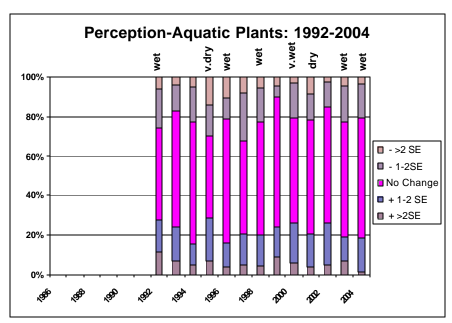


Figure 14a. Annual Change from "Normal" Weed Assessment in CSLAP Lakes (SE = Standard Error)

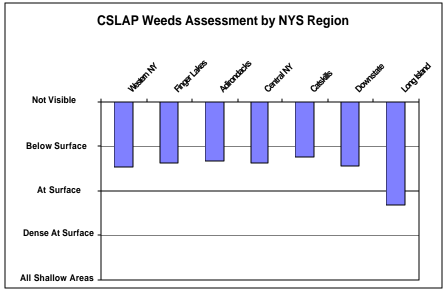


Figure 14d. Weed Assessment in CSLAP Lakes by Lake Use

and is not readily predictable given historical patterns of aquatic plant growth in that lake.

And What Happened at Lake George in 2005?

Aquatic plant densities and coverage was similar in 2005 to that reported in 2004, with plants visible from the lake surface only at the southern most site (site 1)..

Aquatic plant growth was most significant in Long Island (and to a lesser extent Downstate and Western NY) and least significant in the Catskills and Adirondacks area. The former may have a larger concentration of shallow lakes (Long Island) or preponderance of exotic weeds (Downstate and Western NY), while the latter may correspond to deeper lakes or fewer instances of these invasive weeds, although it is also likely that invasive weed growth may be increasing in many lakes within these "less impacted" areas.

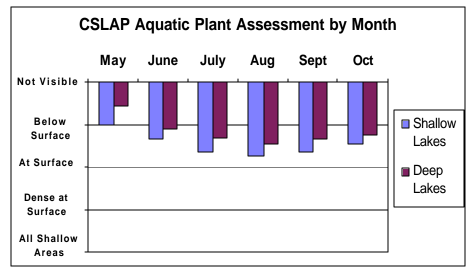


Figure 14c. Weed Assessment in Shallow (<20ft deep) and Deep CSLAP Lakes by Month

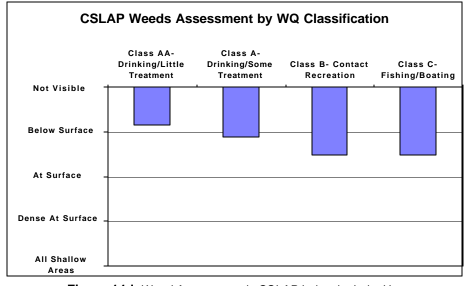


Figure 14d. Weed Assessment in CSLAP Lakes by Lake Use

and Adirondacks, and Class C lakes tend to be shallower than Class AA or Class A lakes).

Seasonal Variability:

As expected, aquatic plant densities and coverage increase seasonally (through late summer) in both shallow and deep lakes, with greater aquatic plant coverage and densities found in shallow lakes. Peak aquatic plant densities tend to occur in late summer. The variability from one lake to another (from very little growth to dense growth at the lake surface) is more pronounced later in the Despite summer. higher clarity in shallow lakes in the fall, aquatic plant coverage decreases, while the drop in fall plant coverage in deeper lakes is less pronounced.

Lake Use Variability

Aquatic plant coverage was more significant in Class B and Class C lakes than in other lakes, but this (again) is probably a greater reflection of geography or lake size and depth (Class B lakes tend to be found outside the high elevation areas in the Catskills

Recreational Assessment (QC)

Annual Variability

Recreational assessments (the perceived recreational suitability of the lake, or QC on the use impairment surveys) have varied from year to year, with no clear long-term pattern. The most favorable assessments were in 1997, corresponding to the year with the lowest aquatic plant (weed) coverage. This was also among the years with the most favorable water quality assessments. The years with the most favorable water quality assessments (1995 and 1998) were among the years with the favorable recreational most assessments, despite higher than weed densities. usual This that recreational suggests assessments are influenced by both water quality conditions and aquatic plant densities. The extent of "normal" conditions middle bar in Figure 15a) has generally not changed significantly since perception surveys were first conducted in 1992.

What Was Expected in 2005?

There was not a strong connection between precipitation (within

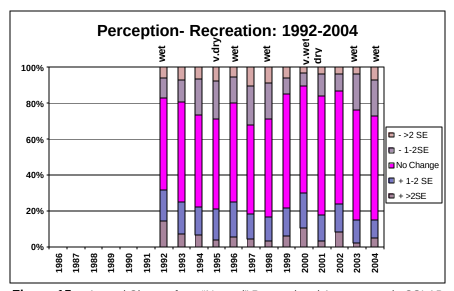


Figure 15a. Annual Change from "Normal" Recreational Assessment in CSLAP Lakes (SE = Standard Error)

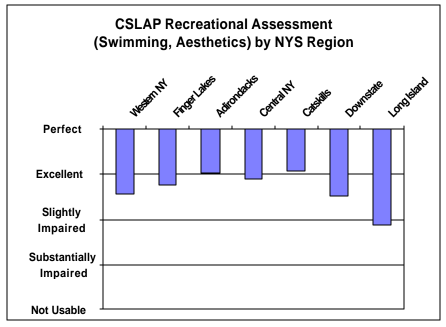


Figure 15b. Recreational Assessment in CSLAP Lakes by NYS Region

mostly normal weather patterns) and perceived water quality, or even between measured and perceived water quality conditions. As such, it is difficult to identify expected conditions in 2005, although since water clarity readings were mostly within normal ranges, it is reasonable to expect that perceived water quality conditions would also largely be unchanged.

And What Happened at Lake George in 2005?

Lake recreational assessments have been highly favorable at all times at all but site 1, where "excessive algae growth" and especially "excessive weed growth" impacting lake use. These assessments were mostly comparable in 2004 and 2005.

Recreational assessments are most favorable in the Adirondacks and Catskills, and less favorable in Long Island and (to a lesser extent) Downstate and in Western New York. This appears to be in response to less favorable assessments of water quality and aquatic plant growth, respectively. Except for (the assessments in the small number of CSLAP lakes in) Long Island, overall recreational assessments in all regions are, in general, highly favorable.

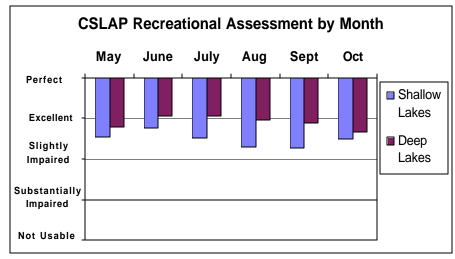


Figure 15c. Recreational Assessment in Shallow (<20ft deep) and Deep CSLAP

Lakes by Month

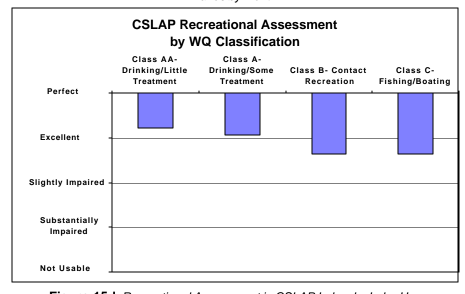


Figure 15d. Recreational Assessment in CSLAP Lakes by Lake Use

Seasonal Variability:

Recreational assessment in both shallow and deep lakes tends to improve from spring to early summer, and then degrade through the summer, improving in shallow lakes in the fall. As expected, this generally corresponds seasonal to increases in aquatic plant coverage in deep lakes, and also to seasonally degrading water shallow quality in Overall recreational assessments are more favorable in deep lakes every month of the sampling season, although the differences are less pronounced in late spring and early fall (and winter, when every lake looks nice!)

Lake Use Variability

Recreational assessment becomes less favorable as the designated lake use becomes less sensitive (drinking water to contact recreation), although recreational assessments of Class C lakes are only slightly less favorable than in Class AA and A lakes. This may be

considered a validation of these classifications (recognizing, again, that many Class C lakes continue to fully support contact recreation and perhaps even potable water use).

V. LAKE GEORGE CSLAP WATER QUALITY DATA

CSLAP is intended to provide the strong database, which will help lake associations understand lake conditions and foster sound lake protection and pollution prevention decisions. This individual lake summary for 2005 contains two forms of information. The **raw data** and **graphs** present a <u>snapshot</u> or glimpse of water quality conditions at each lake. They are based on (at most) eight or nine sampling events during the summer. As lakes are sampled through CSLAP for a number of years, the database for each lake will expand, and assessments of lake conditions and water quality data become more accurate. For this reason, lakes new to CSLAP for only one year will not have information about annual trends.

Raw Data

Two "data sets" are provided below. The data presented in Table 1 include an annual summary of the minimum, maximum, and average for each of the CSLAP sampling parameters, including data from other sources for which sufficient quality assurance/quality control documentation is available for assessing the validity of the results. This data may be useful for comparing a particular data point for the current sampling year with historical data information. Table 2 includes more detailed summaries of the 2005 and historical data sets, including some evaluation of water quality trends, comparison against existing water quality standards, and whether 2005 represented a typical year.

Graphs

The second form of data analysis for your lake is presented in the form of **graphs**. These graphs are based on the raw data sets to represent a <u>snapshot</u> of water quality conditions at your lake. The more sampling that has been done on a particular lake, the more information that can be presented on the graph, and the more information you have to identify annual trends for your lake. For example, a lake that has been doing CSLAP monitoring consistently for five years will have a graph depicting five years worth of data, whereas a lake that has been doing CSLAP sampling for only one year will only have one. Therefore, it is important to consider the number of sampling years of information in addition to where the data points fall on a graph when trying to draw conclusions about annual trends. There are certain factors not accounted for in this report that lake managers should consider:

- Local weather conditions (high or low temperatures, rainfall, droughts or hurricanes). Due to delays in receiving meteorological data from NOAA stations within NYS, weather data from individual weather stations or the present sampling season are not included in these reports. Some of the variability reported below can be attributed more to weather patterns than to a "real" water trend or change. However, it is presumed that much of the sampling "noise" associated with weather is dampened over multiple years of data collection, and thus should not significantly influence the limited trend analyses provided for CSLAP lakes with longer and larger databases.
- Sampling season and parameter limitations. Because sampling is generally confined to June-September, this report does not look at CSLAP parameters during the winter and other seasons. Winter conditions can impact the usability and water quality of a lake conditions. In addition, there are other sampling parameters (fecal coliform, dissolved oxygen, etc.) that may be responsible for chemical and biological processes and changes in physical measurements (such as water clarity) and the perceived conditions in the lake. The 2005 CSLAP report attempts to standardize some comparisons by limiting the evaluation to the summer recreational season and the most common sampling periods (mid-June through mid-September), in the event that samples are collected at other times of the year (such as May or October) during only some sampling seasons.

TABLE 1: CSLAP Data Summary for Lake George

	1			T	T
Year	Min	Avg	Max	N	Parameter
2004-05	4.00	7.53	10.72	58	Zsd
2005	6.25	6.83	7.45	4	Zsd-Site1
2005	6.25	7.38	8.50	4	Zsd-Site2
2005	5.75	7.20	8.25	8	Zsd-Site4
2005	7.00	8.17	9.50	6	Zsd-Site6
2005	8.50	9.18	9.85	2	Zsd-Site8
2005	8.30	8.60	9.00	3	Zsd-Site10
2004	5.15	6.73	9.30	8	Zsd-Site1
2004	6.80	8.08	9.35	6	Zsd-Site2
2004	6.20	7.33	8.80	8	Zsd-Site4
2004	6.50	8.00	9.50	2	Zsd-Site5
2004	4.00	5.08	6.75	3	Zsd-Site6
2004	8.00	9.28	10.72	4	Zsd-Site8
Year	Min	Avg	Max	N	Parameter
2004-05	0.003	0.009	0.023	57	Tot.P
2005	0.004	0.008	0.015	6	Tot.P-Site1
2005	0.007	0.019	0.053	6	HypTP-Site1
2005	0.003	0.006	0.007	4	Tot.P-Site2
2005	0.006	0.008	0.013	4	HypTP-Site2
2005	0.005	0.006	0.009	8	Tot.P-Site4
2005	0.005	0.008	0.013	8	HypTP-Site4
2005	0.009	0.012	0.016	6	Tot.P-Site6
2005	0.004	0.008	0.011	3	HypTP-Site6
2005	0.003	0.004	0.004	2	Tot.P-Site8
2005	0.010	0.016	0.022	2	HypTP-Site8
2005	0.009	0.012	0.015	2	Tot.P-Site10
2004	0.005	0.010	0.020	7	Tot.P-Site1
2004	0.006	0.011	0.025	8	HypTP-Site1
2004	0.004	0.010	0.014	6	Tot.P-Site2
2004	0.006	0.012	0.030	6	HypTP-Site2
2004	0.004	0.010	0.023	8	Tot.P-Site4
2004	0.002	0.005	0.007	8	HypTP-Site4
2004	0.006	0.007	0.009	2	Tot.P-Site5
2004	0.007	0.012	0.017	2	HypTP-Site5
2004	0.006	0.015	0.022	3	Tot.P-Site6
2004	0.004	0.008	0.011	3	HypTP-Site6
2004	0.003	0.004	0.007	3	Tot.P-Site8
2004	0.003	0.008	0.015	4	HypTP-Site8
Year	Min	Avg	Max	N	Parameter
2004-05	0.01	0.01	0.09	55	NO3
2005	0.01	0.01	0.01	4	NO3-Site1
2005	0.01	0.01	0.01	3	NO3-Site2
2005	0.01	0.01	0.04	8	NO3-Site4
2005	0.01	0.01	0.05	6	NO3-Site6
2005	0.01	0.01	0.02	2	NO3-Site8
2005	0.01	0.01	0.01	4	NO3-Site10

DATA SOURCE KEY

CSLAP	New York Citizens Statewide Lake Assessment
	Program
LCI	the NYSDEC Lake Classification and Inventory
	Survey conducted during the 1980s and again
	beginning in 1996 on select sets of lakes,
	typically 1 to 4x per year
DEC	other water quality data collected by the
	NYSDEC Divisions of Water and Fish and
	Wildlife, typically 1 to 2x in any give year
ALSC	the NYSDEC (and other partners) Adirondack
	Lake Survey Corporation study of more than
	1500 Adirondack and Catskill lakes during the
	mid 1980s, typically 1 to 2x
ELS	USEPA's Eastern Lakes Survey, conducted in
	the fall of 1982, 1x
NES	USEPA's National Eutrophication Survey,
	conducted in 1972, 2 to 10x
EMAP	USEPA and US Dept. of Interior's
	Environmental Monitoring and Assessment
	Program conducted from 1990 to present, 1 to
	2x in four year cycles
	data source codes are provided in the individual
lake repoi	rts

CSLAP DATA KEY:
The following key defines column headings and parameter results for each sampling season:

results for each sampling season:	
L Name Lake name	
Date Date of sampling	
Zbot Depth of the lake at the sampling	site,
meters	
Zsd Secchi disk transparency, meters	
Zsp Depth of the sample, meters	
TAir Temp of Air, °C	
TH2O Temp of Water Sample, °C	
TotP Total Phosphorus as P, in mg/l (H	ypo =
bottom sample)	,
NO3 Nitrate + Nitrité nitrogen as N, in m	ng/l
NH _{3/4} Ammonia as N, in mg/l	
TN-TDN Total Nitrogen = $NO_x + NH_{3/4} + org$	ganic
nitrogen, as N, in mg/l	
TP/TN Phosphorus/Nitrogen ratios	
Ca Calcium, in mg/l	
Tcolor True color, as platinum color units	
pH (negative logarithm of hydrogen ic	
concentration), standard pH	
Cond25 Specific conductance corrected to	
25°C, in µmho/cm	
Chl.a Chlorophyll a, in µg/l	
QA Survey question re: physical cond	ition
of lake: (1) crystal clear; (2) not gu	
crystal clear; (3) definite algae	
greenness; (4) high algae levels; a	ind
(5) severely high algae levels	
QB Survey question re: aquatic	plant
populations of lake: (1) none visible	e; (2)
visible underwater; (3) visible at	lake
surface; (4) dense growth at	lake
surface; (5) dense growth comp	
covering the nearshore lake surface	ce
QC Survey question re: recreational	
suitability of lake: (1) couldn't be ni	icer;
(2) very minor aesthetic problems	but
excellent for overall use; (3) slightl	
impaired; (4) substantially impaired	ı, l
although lake can be used; (5)	
recreation impossible	
QD Survey question re: factors affecti	
answer QC: (1) poor water clarity;	(2)
excessive weeds; (3) too much	
algae/odor; (4) lake looks bad; (5)	poor
weather; (6) litter, surface debris,	
beached/floating material; (7) too r	
lake users (boats, jetskis, etc); (8)	other

TABLE 1: CSLAP Data Summary for Lake George (cont)

Year	Min	Avg	Max	N	Parameter
2004-05	0.01	0.01	0.09	55	NO3
2004	0.01	0.03	0.09	8	NO3-Site1
2004	0.03	0.07	0.12	8	HypNO3-Site1
2004	0.01	0.01	0.01	6	NO3-Site2
2004	0.02	0.07	0.09	6	HypNO3-Site2
2004	0.01	0.02	0.02	8	NO3-Site4
2004	0.01	0.04	0.25	8	HypNO3-Site4
2004	0.01	0.01	0.01	1	NO3-Site5
2004	0.02	0.02	0.03	2	HypNO3-Site5
2004	0.01	0.01	0.01	2	NO3-Site6
2004	0.02	0.05	0.09	3	HypNO3-Site6
2004	0.01	0.01	0.01	3	NO3-Site8
2004	0.01	0.01	0.01	2	HypNO3-Site8
					71
Year	Min	Avg	Max	N	Parameter
2004-05	0.01	0.02	0.33	56	NH4
2005	0.01	0.01	0.01	4	NH4-Site1
2005	0.01	0.01	0.01	3	NH4-Site2
2005	0.01	0.02	0.13	8	NH4-Site4
2005	0.01	0.06	0.33	6	NH4-Site6
2005	0.01	0.01	0.01	2	NH4-Site8
2005	0.01	0.01	0.04	4	NH4-Site10
2004	0.01	0.01	0.02	8	NH4-Site1
2004	0.01	0.01	0.03	8	HyNH4-Site1
2004	0.01	0.01	0.02	6	NH4-Site2
2004	0.01	0.08	0.42	6	HyNH4-Site2
2004	0.01	0.01	0.03	8	NH4-Site4
2004	0.01	0.01	0.02	8	HyNH4-Site4
2004	0.01	0.01	0.01	1	NH4-Site5
2004	0.01	0.01	0.01	2	HyNH4-Site5
2004	0.01	0.01	0.02	3	NH4-Site6
2004	0.01	0.01	0.01	3	HyNH4-Site6
2004	0.01	0.01	0.02	3	NH4-Site8
2004	0.01	0.03	0.09	3	HyNH4-Site8
Year	Min	Avg	Max	N	Parameter
2004-05	0.01	0.28	1.04	56	TDN
2005	0.06	0.11	0.16	4	TDN-Site1
2005	0.10	0.15	0.18	3	TDN-Site2
2005	0.01	0.18	0.39	8	TDN-Site4
2005	0.16	0.33	1.04	6	TDN-Site6
2005	0.26	0.29	0.32	2	TDN-Site8
2005	0.13	0.21	0.33	4	TDN-Site10

TABLE 1: CSLAP Data Summary for Lake George (cont)

Year	Min	Avg	Max	N	Parameter
2004-05	0.01	0.28	1.04	56	TDN
2004	0.11	0.39	0.85	8	TDN-Site1
2004	0.11	0.30	0.56	7	HypTDN-Site1
2004	0.13	0.28	0.38	6	TDN-Site2
2004	0.13	0.37	0.60	6	HypTDN-Site2
2004	0.23	0.36	0.63	7	TDN-Site4
2004	0.25	0.42	0.76	8	HypTDN-Site4
2004	0.23	0.42	0.70	2	TDN-Site5
2004	0.13	0.43	0.67	2	HypTDN-Site5
2004	0.18	0.43	0.34	3	TDN-Site6
2004	0.07	0.35	0.60	3	HypTDN-Site6
2004	0.21	0.35	0.44		TDN-Site8
2004	0.32	0.39	0.44	3	HypTDN-Site8
3.7	3.6		3.6	N T	D .
Year	Min	Avg	Max	N	Parameter
2004-05	0.83	40.93	183.37	56	TN/TP
2005	7.06	13.28	26.10	4	TN/TP-Site1
2005	23.32	25.94	28.57	3	TN/TP-Site2
2005	0.83	25.94	55.03	8	TN/TP-Site4
2005	11.86	27.29	81.71	6	TN/TP-Site6
2005	61.97	78.23	94.49	2	TN/TP-Site8
2005	19.20	20.79	22.37	2	TN/TP-Site10
2004	5.30	57.22	183.37	8	TN/TP-Site1
2004	8.96	31.70	74.06	7	HypTN/TP-Site1
2004	9.32	36.07	92.43	6	TN/TP-Site2
2004	11.72	43.27	102.36	6	HypTN/TP-Site2
2004	10.59	49.96	105.34	7	TN/TP-Site4
2004	36.18	96.66	255.40	8	HypTN/TP-Site4
2004	17.57	80.45	143.32	2	TN/TP-Site5
2004	28.09	33.81	39.53	2	HypTN/TP-Site5
2004	8.76	27.06	60.41	3	TN/TP-Site6
2004	6.31	52.72	85.06	3	HypTN/TP-Site6
2004	63.34	109.69	156.05	3	TN/TP-Site8
2004	30.19	55.21	95.71	3	HypTN/TP-Site8
					71
Year	Min	Avg	Max	N	Parameter
2004-05	1	8	74	48	CSLAP TColor
2005	3	6	11	4	CSLAP Tcolor-Site1
2005	1	11	33	4	CSLAP Tcolor-Site2
2005	1	4	7	7	CSLAP Tcolor-Site4
2005	1	4	5	5	CSLAPTcolor-Site6
2005	1	7	3	0	CSLAP Tcolor-Site8
2005	9	15	20	2	CSLAP Tcolor-Site10
2003	1	8	34	6	CSLAP Tcolor-Site1
2004	1	5	12	5	CSLAP Tcolor-Site2
2004	1 7	8	22	7	CSLAP Tcolor-Site4
2004	7	14	21	2	CSLAP Toolor-Site5
2004	6	29	74	3	CSLAP Tcolor-Site6
2004	2	4	7	3	CSLAP Tcolor-Site8

TABLE 1: CSLAP Data Summary for Lake George (cont)

Year	Min	Avg	Max	N	Parameter
2004-05	6.54	7.60	8.91	55	CSLAP pH
2005	7.49	7.82	8.27	5	CSLAP pH-Site1
2005	7.10	8.08	8.91	4	CSLAP pH-Site2
2005	6.65	7.52	8.00	8	CSLAP pH-Site4
2005	7.34	7.59	7.81	6	CSLAP pH-Site6
2005	7.78	7.78	7.78	1	CSLAP pH-Site8
2005	7.60	7.64	7.68	2	CSLAP pH-Site10
2004	6.54	7.33	8.16	8	CSLAP pH-Site1
2004	7.38	7.60	7.83	6	CSLAP pH-Site2
2004	6.60	7.46	8.40	8	CSLAP pH-Site4
2004	7.02	7.03	7.04	2	CSLAP pH-Site5
2004	6.85	7.68	8.51	2	CSLAP pH-Site6
2004	7.96	8.23	8.65	3	CSLAP pH-Site8
Year	Min	Avg	Max	N	Parameter
2004-05	34	110	203	56	CSLAP Cond25
2005	48	100	135	5	CSLAP Cond25-Site1
2005	38	95	134	4	CSLAP Cond25-Site2
2005	75	107	123	8	CSLAP Cond25-Site4
2005	100	127	203	6	CSLAP Cond25-Site6
2005	116	116	116	1	CSLAP Cond25-Site8
2005	102	107	112	2	CSLAP Cond25-Site10
2004	92	118	146	8	CSLAP Cond25-Site1
2004	96	115	132	6	CSLAP Cond25-Site2
2004	34	106	133	8	CSLAP Cond25-Site4
2004	85	99	112	2	CSLAP Cond25-Site5
2004	101	115	127	3	CSLAP Cond25-Site6
2004	96	99	104	3	CSLAP Cond25-Site8
Year	Min	Avg	Max	N	Parameter
2004-05	5.1	12.2	16.5	13	CSLAP Ca
2005	12.4	12.4	12.4	1	CSLAP Ca-Site1
2005	11.6	11.6	11.6	1	CSLAP Ca-Site2
2005	11.1	11.5	11.8	2	CSLAP Ca-Site4
2005				0	CSLAP Ca-Site5
2005	12.1	12.1	12.1	1	CSLAP Ca-Site6
2005	13.0	13.0	13.0	1	CSLAP Ca-Site8
2005	5.1	5.1	5.1	1	CSLAP Ca-Site10
2004	13.7	15.1	16.5	2	CSLAP Ca-Site1
2004	12.6	13.3	13.9	2	CSLAP Ca-Site2
2004	13.2	13.2	13.2	1	CSLAP Ca-Site4
2004				0	CSLAP Ca-Site5
2004	12.2	12.2	12.2	1	CSLAP Ca-Site6
2004				0	CSLAP Ca-Site8

TABLE 1: CSLAP Data Summary for Lake George (cont)

Year	Min	Avg	Max	N	Parameter
2004-05	0.05	0.76	2.60	50	CSLAP Chl.a
2005	0.19	0.82	1.55	6	CSLAP Chl.a-Site1
2005	0.05	0.33	0.88	4	CSLAP Chl.a-Site2
2005	0.16	0.66	1.02	7	CSLAP Chl.a-Site4
2005	0.05	0.09	0.16	5	CSLAP Chl.a-Site6
2005	0.41	0.44	0.46	2	CSLAP Chl.a-Site8
2005	0.68	0.72	0.76	2	CSLAP Chl.a-Site10
2004	0.20	0.97	1.70	6	CSLAP Chl.a-Site1
2004	0.22	1.42	2.39	5	CSLAP Chl.a-Site2
2004	0.30	1.20	2.60	7	CSLAP Chl.a-Site4
2004	0.50	0.50	0.50	1	CSLAP Chl.a-Site5
2004	0.50	0.75	1.00	2	CSLAP Chl.a-Site6
2004	0.14	0.43	0.60	3	CSLAP Chl.a-Site8
Year	Min	Avg	Max	N	Parameter
2004-05	1	1.3	3	59	QA
2005	2	2.5	3	4	QA-Site1
2005	1	1.0	1	4	QA-Site2
2005	1	1.0	1	8	QA-Site4
2005	1	1.0	1	6	QA-Site6
2005	1	1.0	1	2	QA-Site8
2005	1	1.0	1	4	QA-Site10
2004	1	2.1	3	8	QA-Site1
2004	1	1.2	2	6	QA-Site2
2004	1	1.0	1	8	QA-Site4
2004	1	1.5	2	2	QA-Site5
2004	1	1.0	1	3	QA-Site6
2004	1	1.3	2	4	QA-Site8
Year	Min	Avg	Max	N	Parameter
2004-05	1	1.3	3	59	QB
2005	1	2.0	3	4	QB-Site1
2005	1	1.0	1	4	QB-Site2
2005	1	1.0	1	8	QB-Site4
2005	1	1.2	2	6	QB-Site6
2005	1	1.0	1	2	QB-Site8
2005	1	1.8	3	4	QB-Site10
2004	1	1.9	2	8	QB-Site1
2004	1	1.0	1	6	QB-Site2
2004	1	1.0	1	8	QB-Site4
2004	1	1.5	2	2	QB-Site5
2004	1	1.0	1	3	QB-Site6
2004	1	1.0	1	4	QB-Site8

TABLE 1:	CSLAP [Data Summary	/ for Lake	George ((cont)
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Year	Min	Avg	Max	N	Parameter
2004-05	1	1.3	3	59	QC
2005	2	2.5	3	4	QC-Site1
2005	1	1.3	2	4	QC-Site2
2005	1	1.0	1	8	QC-Site4
2005	1	1.0	1	6	QC-Site6
2005	1	1.0	1	2	QC-Site8
2005	1	1.0	1	4	QC-Site10
2004	1	2.3	3	8	QC-Site1
2004	1	1.2	2	6	QC-Site2
2004	1	1.0	1	8	QC-Site4
2004	1	1.0	1	2	QC-Site5
2004	1	1.0	1	3	QC-Site6
2004	1	1.3	2	4	QC-Site8

- **Statistical analyses**. True assessments of water quality trends and comparison to other lakes involve rigid statistical analyses. Such analyses are generally beyond the scope of this program, in part due to limitations on the time available to summarize data from nearly 100 lakes in the five months from data receipt to next sampling season. This may be due in part to the inevitable inter-lake inconsistencies in sampling dates from year to year, and in part to the limited scope of monitoring. Where appropriate, some statistical summaries, utilizing both parametric and non-parametric statistics, have been provided within the report (primarily in Table 2).
- **Mean versus Median-** Much of the water quality summary data presented in this report is reported as the **mean**, or the average of all of the readings in the period in question (summer, annual, year to year). However, while mean remains one of the most useful, and often most powerful, ways to estimate the most typical reading for many of the measured water quality indicators, it is a less useful and perhaps misleading estimate when the data are not "normally" distributed (most common readings in the middle of the range of all readings, with readings less common toward the end of the range).

In particular, comparisons of one lake to another, such as comparisons within a particular basin, can be greatly affected by the spread of the data across the range of all readings. For example, the average phosphorus level of nine lakes with very low readings (say 10 μ g/l) and one lake with very high readings (say 110 μ g/l) could be much higher (in this case, 20 μ g/l) than in the "typical lake" in this set of lakes (much closer to 10 μ g/l). In this case, **median**, or the middle reading in the range, is probably the most accurate representation of "typical".

This report will include the use of both mean and median to evaluate "central tendency", or the most typical reading, for the indicator in question. In most cases, "mean" is used most often to estimate central tendency. However, where noted, "median" may also be used.

TABLE 2a- Present Year and Historical Data Summaries for Lake George Eutrophication Indicators- Site 1

Parameter	Year	Minimum	Average	Maximum
Zsd	2005	6.25	6.83	7.45
(meters)	All Years	5.15	6.76	9.30
Parameter	Year	Minimum	Average	Maximum
Phosphorus	2005	0.004	0.008	0.015
(mg/l)	All Years	0.004	0.009	0.020
Parameter	Year	Minimum	Average	Maximum
Chl.a	2005	0.19	0.82	1.55
(µg/l)	All Years	0.19	0.89	1.70

(1-13-17						
Parameter	Year	Was 2005 Clarity the Highest or Lowest on Record?		Trophic Category	Zsd Changing?	% Samples Violating DOH Beach Std?+
Zsd	2005	Within Normal Range	Not yet known	Oligotrophic	Not yet known	0
(meters)	All Years			Oligotrophic		0
Parameter	Year	Was 2005 TP the Highest or Lowest on Record?	Was 2005 a Typical Year?	Trophic Category		% Samples Exceeding TP Guidance Value
Phosphorus	2005	Within Normal Range	Not yet known	Oligotrophic	Not yet known	0
(mg/l)	All Years	-		Oligotrophic		8
Parameter	Year	Was 2005 Algae the Highest or Lowest on Record?	Was 2005 a Typical Year?		Chl.a Changing?	
Chl.a	2005	Within Normal Range	Not yet known	Oligotrophic	Not yet known	
(µg/l)	All Years			Oligotrophic		

TABLE 2b- Present Year and Historical Data Summaries for Lake George Eutrophication Indicators- Site 2

Parameter	Year	Minimum	Average	Maximum
Zsd	2005	6.25	7.38	8.50
(meters)	All Years	6.25	7.80	9.35
Parameter	Year	Minimum	Average	Maximum
Phosphorus	2005	0.003	0.006	0.007
(mg/l)	All Years	0.003	0.008	0.014
Parameter	Year	Minimum	Average	Maximum
Chl.a	2005	0.05	0.33	0.88
(µg/l)	All Years	0.05	0.94	2.39

Parameter	Year	Was 2005 Clarity the Highest or Lowest on Record?		Trophic Category	Zsd Changing?	% Samples Violating DOH Beach Std?+
Zsd	2005	Within Normal Range	Not yet known	Oligotrophic	Not yet known	0
(meters)	All Years			Oligotrophic		0
Parameter	Year	Was 2005 TP the Highest or Lowest on Record?	Was 2005 a Typical Year?	Trophic Category		% Samples Exceeding TP Guidance Value
Phosphorus	2005	Within Normal Range	Not yet known	Oligotrophic	Not yet known	o
(mg/l)	All Years			Oligotrophic		0
Parameter	Year	Was 2005 Algae the Highest or Lowest on Record?	Was 2005 a Typical Year?		Chl.a Changing?	
	2005 All Years	9	Not yet known	Oligotrophic Oligotrophic	Not yet known	

TABLE 2c- Present Year and Historical Data Summaries for Lake George Eutrophication Indicators- Site 4

Parameter	Year	Minimum	Average	Maximum
Zsd	2005	5.75	7.20	8.25
(meters)	All Years	5.75	7.27	8.80
Parameter	Year	Minimum	Average	Maximum
Phosphorus	2005	0.005	0.006	0.009
(mg/l)	All Years	0.004	0.008	0.023
Parameter	Year	Minimum	Average	Maximum
Chl.a	2005	0.16	0.66	1.02
(µg/l)	All Years	0.16	0.93	2.60

Parameter	Year	Was 2005 Clarity the Highest or Lowest on Record?		Trophic Category	Zsd Changing?	% Samples Violating DOH Beach Std?+
Zsd	2005	Within Normal Range	Not yet known	Oligotrophic	Not yet known	0
(meters)	All Years			Oligotrophic		0
Parameter		Was 2005 TP the Highest or Lowest on Record?	Was 2005 a Typical Year?	Trophic Category		% Samples Exceeding TP Guidance Value
Phosphorus	2005	Within Normal Range	Not yet known	Oligotrophic	Not yet known	0
(mg/l)	All Years			Oligotrophic		13
Parameter	Year	Was 2005 Algae the Highest or Lowest on Record?	Was 2005 a Typical Year?		Chl.a Changing?	
	2005 All Years	Within Normal Range	Not yet known	Oligotrophic Oligotrophic	Not yet known	

TABLE 2d- Present Year and Historical Data Summaries for Lake George Eutrophication Indicators- Site 6

Parameter	Year	Minimum	Average	Maximum
Zsd	2005	7.00	8.17	9.50
(meters)	All Years	4.00	7.14	9.50
Parameter	Year	Minimum	Average	Maximum
Phosphorus	2005	0.009	0.012	0.016
(mg/l)	All Years	0.006	0.013	0.022
Parameter	Year	Minimum	Average	Maximum
Chl.a	2005	0.05	0.09	0.16
(µg/l)	All Years	0.05	0.28	1.00

Parameter	Year	Was 2005 Clarity the Highest or Lowest on Record?		Trophic Category		% Samples Violating DOH Beach Std?+
Zsd	2005	Within Normal Range	Not yet known	Oligotrophic	Not yet known	0
(meters)	All Years			Oligotrophic		0
Parameter	Year	Was 2005 TP the Highest or Lowest on Record?	Was 2005 a Typical Year?	Trophic Category		% Samples Exceeding TP Guidance Value
Phosphorus	2005	Within Normal Range	Not yet known	Oligotrophic	Not yet known	o
(mg/l)	All Years			Oligotrophic		11
Parameter	Year	Was 2005 Algae the Highest or Lowest on Record?	Was 2005 a Typical Year?		Chl.a Changing?	
Chl.a	2005	Within Normal Range	Not yet known	Oligotrophic	Not yet known	
(µg/l)	All Years			Oligotrophic		

TABLE 2e- Present Year and Historical Data Summaries for Lake George Eutrophication Indicators- Site 8

Parameter	Year	Minimum	Average	Maximum
Zsd	2005	8.50	9.18	9.85
(meters)	All Years	8.00	9.24	10.72
Parameter	Year	Minimum	Average	Maximum
Phosphorus	2005	0.003	0.004	0.004
(mg/l)	All Years	0.003	0.004	0.007
Parameter	Year	Minimum	Average	Maximum
Chl.a	2005	0.41	0.44	0.46
(µg/l)	All Years	0.14	0.43	0.60

(1-3-7						
Parameter	Year	Was 2005 Clarity the Highest or Lowest on Record?		Trophic Category	Zsd Changing?	% Samples Violating DOH Beach Std?+
Zsd	2005	Within Normal Range	Not yet known	Oligotrophic	Not yet known	0
(meters)	All Years			Oligotrophic		0
Parameter	Year	Was 2005 TP the Highest or Lowest on Record?	Was 2005 a Typical Year?	Trophic Category		% Samples Exceeding TP Guidance Value
Phosphorus	2005	Within Normal Range	Not yet known	Oligotrophic	Not yet known	0
(mg/l)	All Years			Oligotrophic		0
Parameter	Year	Was 2005 Algae the Highest or Lowest on Record?	Was 2005 a Typical Year?		Chl.a Changing?	
Chl.a	2005	Within Normal Range	Not yet known	Oligotrophic	Not yet known	
(µg/l)	All Years			Oligotrophic		

TABLE 2f- Present Year and Historical Data Summaries for Lake George Eutrophication Indicators- Site 10

Parameter	Year	Minimum	Average	Maximum
Zsd	2005	8.30	8.60	9.00
(meters)	All Years	8.30	8.60	9.00
Parameter	Year	Minimum	Average	Maximum
Phosphorus	2005	0.009	0.012	0.015
(mg/l)	All Years	0.009	0.012	0.015
Parameter	Year	Minimum	Average	Maximum
Chl.a	2005	0.68	0.72	0.76
(µg/l)	All Years	0.68	0.72	0.76

Parameter	Year	Was 2005 Clarity the Highest or Lowest on Record?		Trophic Category	Zsd Changing?	% Samples Violating DOH Beach Std?+
Zsd	2005	Within Normal Range	Not yet known	Oligotrophic	Not yet known	0
(meters)	All Years			Oligotrophic		0
Parameter	Year	Was 2005 TP the Highest or Lowest on Record?	Was 2005 a Typical Year?	Trophic Category		% Samples Exceeding TP Guidance Value
Phosphorus	2005	Within Normal Range	Not yet known	Oligotrophic	Not yet known	0
(mg/l)	All Years			Oligotrophic		0
Parameter	Year	Was 2005 Algae the Highest or Lowest on Record?	Was 2005 a Typical Year?		Chl.a Changing?	
Chl.a	2005	Within Normal Range	Not yet known	Oligotrophic	Not yet known	
(µg/l)	All Years			Oligotrophic		

- +- Minimum allowable water clarity for siting a new NYS swimming beach = 1.2 meters
- +- NYS Total Phosphorus Guidance Value for Class B and Higher Lakes = 0.020 mg/l

Discussion:

The CSLAP data indicated that Lake George could be characterized as an oligotrophic, or moderately to highly unproductive, lake, based on the high water transparency, and low chlorophyll a (algae) and phosphorus (nutrient) concentrations. Water clarity readings were highest at the northernmost sites (8 and 10) and lowest at Sites 1 and 6, indicating a general north to south decrease in water transparency. While algae levels were low at all sites and also followed the general trend toward decreasing productivity from south to north, phosphorus concentrations were somewhat variable from site to site. However, data from each of these sites were fairly similar and typical of unproductive lakes.

There does not appear to be a strong correlation among these trophic indicators - rising phosphorus level generally do not appear to trigger like changes in algae readings. This is consistent among each of the sampling sites, but also typical of unproductive lakes, since the small changes in the trophic indicators (water clarity, algae, and nutrients) are probably within the normal range of expected changes from sample to sample. However, it is likely that any lake management activities undertaken to maintain or improve water transparency must address algae levels in and nutrient (phosphorus) loading to the lake.

Lake productivity decreased slightly over the course of the summer, as manifested in decreasing water clarity and increasing phosphorus and algae levels, at the northernmost and southernmost sites. In the "interior" lake sites, these seasonal differences were negligible, and it is likely that the seasonal differences at all sampling sites were within the expected range for Lake George.

Phosphorus levels in Lake George, at least as measured through CSLAP, only rarely exceeded the state guidance value for lakes used for contact recreation (swimming), and at no time did this result in water clarity readings that failed to easily exceed the minimum recommended water transparency for swimming beaches (= 1.2 meters).

TABLE 2g- Present Year and Historical Data Summaries for Lake George- Site 1 (cont) Other Water Quality Indicators (Primary/Secondary Site)

Parameter	Year	Minimum	Average	Maximum
Nitrate	2005	0.01	0.01	0.01
(mg/l)	All Years	0.01	0.02	0.09
Parameter	Year	Minimum	Average	Maximum
NH4	2005	0.01	0.01	0.01
(mg/l)	All Years	0.01	0.01	0.02
Parameter	Year	Minimum	Average	Maximum
TDN	2005	0.06	0.11	0.16
(mg/l)	All Years	0.06	0.30	0.85
Parameter	Year	Minimum	Average	Maximum
True Color	2005	0	5	11
(ptu)	All Years	0	6	34
Parameter	Year	Minimum	Average	Maximum
рН	2005	7.49	7.82	8.27
(std units)	All Years	6.54	7.52	8.27
Parameter	Year	Minimum	Average	Maximum
Conductivity	2005	48	100	135
(µmho/cm)	All Years	48	111	146
Parameter	Year	Minimum	Average	Maximum
Calcium	2005	12.4	12.4	12.4
(mg/l)	All Years	12.4	14.2	16.5

TABLE 2g- Present Year and Historical Data Summaries for Lake George (cont)- Site 1 Other Water Quality Indicators (cont)

		T	1		1	0/ Camples	ı
		Was 2005 Nitrate the	Was 2005 a			% Samples	
		Was 2005 Nitrate the	Was 2005 a			Exceeding	
_		Highest or Lowest on	Typical	Nitrate	Nitrate	NO3	
Parameter	Year	Record?	Year?	High?	Changing?	Standard	
			Not yet				
Nitrate	2005	Within Normal Range	known	No	Not yet known	0	
(mg/l)	All Years			No		0	
(***3**)						-	
Parameter	Year	Was 2005 NH4 the Highest or Lowest on Record?	Was 2005 a Typical Year?	NH4 High?		% Samples Exceeding NH4 Standard	
			Not yet	_			
NH4	2005	Within Normal Range	known	No	Not yet known	0	
(mg/l)	All Years			No		0	
(1119/1)	7 til Todio			140			
Parameter	Year	Was 2005 TDN the Highest or Lowest on Record?	Was 2005 a Typical Year? Not yet	TDN High?		Ratios of TN/TP Indicate P or N Limitation?	
TDN	2005	Within Normal Range	known	No	Not yet known	P Limitation	
			KIIOWII	No	rtot you known	P Limitation	
(mg/l)	All Years			INO		PLIMITATION	
Parameter	Year	Was 2005 Color the Highest or Lowest on Record?	Was 2005 a Typical Year?	Colored Lake?	Color Changing?		
L .		L	Not yet				
True Color	2005	Within Normal Range	known	No	Not yet known		
(ptu)	All Years			No			
			Was 2005 a			% Samples >	% Samples <
		Was 2005 pH the Highest		Acceptable		Upper pH	Lower pH
Parameter	Year	or Lowest on Record?	Year?	Range?	Changing?	Standard	Standard
rarameter	rear	or Lowest on Record?		Ranger	Changing :	Stariuaru	Stariuaru
-11	0005	Mithin Name I Day	Not yet	V	NI = 4 = 4 I =		
рН	2005	Within Normal Range	known	Yes	Not yet known	U	0
(std units)	All Years			Yes		0	0
Parameter		Was 2005 Conductivity Highest or Lowest on Record?	Was 2005 a Typical Year?	Relative Hardness	Conduct. Changing?		
Conductivity	2005	Within Normal Range	Not yet known	Softwater	Not yet known		
	All Years				, , , , , , , , , , , , , , , , , , ,		
(~)				<u> </u>			
		W 0005 O-1 :	W 0005	0			
Parameter			Was 2005 a Typical Year?	Support Zebra Mussels?	Calcium Changing?		
			Not yet				
		Within Normal Range	known	Yes	Not yet known		
(mg/l)	All Years			Yes	1		

⁺⁻ NYS Nitrate standard = 10 mg/l

⁺⁻ NYS Ammonia standard = 2 mg/l (as NH₃-NH₄)

⁺⁻ NYS pH standard- 6.5 < acceptable pH < 8.5

TABLE 2h- Present Year and Historical Data Summaries for Lake George- Site 2 (cont) Other Water Quality Indicators

Parameter	Year	Minimum	Average	Maximum
Nitrate	2005	0.01	0.01	0.01
(mg/l)	All Years	0.01	0.01	0.01
Parameter	Year	Minimum	Average	Maximum
NH4	2005	0.01	0.01	0.01
(mg/l)	All Years	0.01	0.01	0.02
Parameter	Year	Minimum	Average	Maximum
TDN	2005	0.10	0.15	0.18
(mg/l)	All Years	0.10	0.24	0.38
Parameter Parameter	Year	Minimum	Average	Maximum
True Color	2005	1	11	33
(ptu)	All Years	0	7	33
Parameter	Year	Minimum	Average	Maximum
рН	2005	7.10	8.08	8.91
(std units)	All Years	7.10	7.79	8.91
Parameter	Year	Minimum	Average	Maximum
Conductivity	2005	38	95	134
(µmho/cm)	All Years	38	107	134
Parameter	Year	Minimum	Average	Maximum
Calcium	2005	11.6	11.6	11.6
(mg/l)	All Years	11.6	12.7	13.9

TABLE 2h- Present Year and Historical Data Summaries for Lake George (cont)- Site 2 Other Water Quality Indicators (cont)

		T	1		1	0/ Camples	ı
		Was 2005 Nitrate the	Was 2005 a			% Samples	
		Was 2005 Nitrate the	Was 2005 a			Exceeding	
_		Highest or Lowest on	Typical	Nitrate	Nitrate	NO3	
Parameter	Year	Record?	Year?	High?	Changing?	Standard	
			Not yet				
Nitrate	2005	Within Normal Range	known	No	Not yet known	0	
(mg/l)	All Years			No		0	
			Was 2005 a Typical		NH4	% Samples Exceeding NH4	
Parameter	Year	Record?	Year?	NH4 High?	Changing?	Standard	
NH4	2005	Mithin Normal Banga	Not yet	No	Not yet known		
		Within Normal Range	known		Not yet known		
(mg/l)	All Years			No		0	
Parameter	Year	Was 2005 TDN the Highest or Lowest on Record?	Was 2005 a Typical Year?	TDN High?		Ratios of TN/TP Indicate P or N Limitation?	
TDN	2005	 Within Normal Range	Not yet known	No	Not yet known	D Limitation	
			KHOWH		Not yet known		
(mg/l)	All Years			No		P Limitation	
Parameter	Year	Was 2005 Color the Highest or Lowest on Record?	Was 2005 a Typical Year?	Colored Lake?	Color Changing?		
			Not yet				
True Color	2005	Within Normal Range	known	No	Not yet known		
(ptu)	All Years			No			
,							
			Was 2005 a			% Samples >	% Samples <
		Was 2005 pH the Highest		Acceptable		Upper pH	Lower pH
Parameter	Year	or Lowest on Record?	Year?		Changing?	Standard	Standard
rarameter	rear	or Lowest on Rewra?		Range?	Changing :	Stariuaru	Stariuaru
-11	0005	Mithin Name I Day	Not yet	V	NI = 4 = 4 I =	50	
рН	2005	Within Normal Range	known	Yes	Not yet known	50	0
(std units)	All Years			Yes		20	0
Parameter		Was 2005 Conductivity Highest or Lowest on Record?	Was 2005 a Typical Year?	Relative Hardness	Conduct. Changing?		
Conductivity	2005	Within Normal Range	Not yet known	Softwater	Not yet known		
	All Years			Contractor			
(μππο/οπή	, III 1 Cal 3						
	-	Was 2005 Calaires	Was 2005 -	Cump			
Parameter			Was 2005 a Typical Year?	Support Zebra Mussels?	Calcium Changing?		
. arametel	. cai	i toodiu:	Not yet	u33613 !	onanging:		
	2005 All Years	Within Normal Range	known	Uncertain Yes	Not yet known		

⁺⁻ NYS Nitrate standard = 10 mg/l

⁺⁻ NYS Ammonia standard = 2 mg/l (as NH₃-NH₄)

⁺⁻ NYS pH standard- 6.5 < acceptable pH < 8.5

TABLE 2i- Present Year and Historical Data Summaries for Lake George- Site 4 (cont) Other Water Quality Indicators

Parameter	Year	Minimum	Average	Maximum
Nitrate	2005	0.01	0.01	0.04
(mg/l)	All Years	0.01	0.01	0.04
Parameter	Year	Minimum	Average	Maximum
NH4	2005	0.01	0.02	0.13
(mg/l)	All Years	0.01	0.02	0.13
Parameter	Year	Minimum	Average	Maximum
TDN	2005	0.01	0.18	0.39
(mg/l)	All Years	0.01	0.26	0.63
Parameter	Year	Minimum	Average	Maximum
True Color	2005	1	4	7
(ptu)	All Years	0	6	22
Parameter	Year	Minimum	Average	Maximum
pН	2005	6.65	7.52	8.00
(std units)	All Years	6.60	7.49	8.40
Parameter	Year	Minimum	Average	Maximum
Conductivity	2005	75	107	123
(µmho/cm)	All Years	34	106	133
Parameter	Year	Minimum	Average	Maximum
Calcium	2005	11.1	11.5	11.8
(mg/l)	All Years	11.1	12.0	13.2

TABLE 2i- Present Year and Historical Data Summaries for Lake George (cont)- Site 4 Other Water Quality Indicators (cont)

		T	1	1	1	% Samples	
		Was 2005 Nitrate the	Was 2005 a			% Samples Exceeding	
		Highest or Lowest on	Typical	Nitrate	Nitrate	NO3	
Parameter	Year	Record?	Year?			Standard	
raiaiiietei	i cai	Necoru:	Not yet	High?	Changing?	Stariuaru	
Nitrate	2005	Within Normal Range	known	No	Not yet known	0	
		Willim Normal Kange	KHOWH		NOT YET KITOWIT		
(mg/l)	All Years			No		0	
Parameter	Year	Was 2005 NH4 the Highest or Lowest on Record?	Was 2005 a Typical Year?	NH4 High?		% Samples Exceeding NH4 Standard	
NH4	2005	Mithin Normal Bango	Not yet known	No	Not yet known	0	
		Within Normal Range	KIIOWII		Not yet known		
(mg/l)	All Years			No		0	
Parameter	Year	Was 2005 TDN the Highest or Lowest on Record?	Was 2005 a Typical Year? Not yet	TDN High?		Ratios of TN/TP Indicate P or N Limitation?	
TDN	2005	Within Normal Range	known	No	Not yet known	P Limitation	
(mg/l)	All Years			No		P Limitation	
Parameter	Year	Was 2005 Color the Highest or Lowest on Record?	Was 2005 a Typical Year?	Colored Lake?	Color Changing?		
True Color	2005	Within Normal Range	Not yet known	No	Not yet known		
(ptu)	All Years	· ·		No	,		
			Was 2005 a			% Samples >	
		Was 2005 pH the Highest		Acceptable	•	Upper pH	Lower pH
Parameter	Year	or Lowest on Record?	Year?	Range?	Changing?	Standard	Standard
На	2005	Within Normal Range	Not yet known	Yes	Not yet known	0	0
		Within Normal Range	KIIOWII		Not yet known	_	
(std units)	All Years			Yes		0	0
Parameter		Was 2005 Conductivity Highest or Lowest on Record?	Was 2005 a Typical Year?	Relative Hardness	Conduct. Changing?		
Conductivity	2005	Within Normal Range	Not yet known	Softwater	Not yet known		
	All Years						
Parameter			Was 2005 a Typical Year?	Support Zebra Mussels?	Calcium Changing?		
	2005	Within Normal Range	Not yet known	Uncertain	Not yet known		
(mg/l)	All Years		KITOWIT	Uncertain	. 13t you known		
(119/1)	All Leals		l	Unicertain	i .	l	

⁺⁻ NYS Nitrate standard = 10 mg/l

⁺⁻ NYS Ammonia standard = 2 mg/l (as NH₃-NH₄)

⁺⁻ NYS pH standard- 6.5 < acceptable pH < 8.5

TABLE 2j- Present Year and Historical Data Summaries for Lake George- Site 6 (cont) Other Water Quality Indicators

Parameter	Year	Minimum	Average	Maximum
Nitrate	2005	0.01	0.01	0.05
(mg/l)	All Years	0.01	0.01	0.05
Parameter	Year	Minimum	Average	Maximum
NH4	2005	0.01	0.06	0.33
(mg/l)	All Years	0.01	0.05	0.33
Parameter	Year	Minimum	Average	Maximum
TDN	2005	0.16	0.33	1.04
(mg/l)	All Years	0.16	0.30	1.04
Parameter	Year	Minimum	Average	Maximum
True Color	2005	1	4	5
(ptu)	All Years	1	5	8
Parameter	Year	Minimum	Average	Maximum
рН	2005	7.34	7.59	7.81
(std units)	All Years	6.85	7.62	8.51
Parameter	Year	Minimum	Average	Maximum
Conductivity	2005	100	127	203
(µmho/cm)	All Years	100	123	203
Parameter	Year	Minimum	Average	Maximum
Calcium	2005	12.1	12.1	12.1
(mg/l)	All Years	12.1	12.1	12.2

TABLE 2i- Present Year and Historical Data Summaries for Lake George (cont)- Site 6 Other Water Quality Indicators (cont)

		T	1		1	0/ Camples	
		Was 2005 Nitrate the	Was 2005 a			% Samples	
		Was 2005 Nitrate the	Was 2005 a			Exceeding	
		Highest or Lowest on	Typical	Nitrate	Nitrate	NO3	
Parameter	Year	Record?	Year?	High?	Changing?	Standard	
			Not yet				
Nitrate	2005	Within Normal Range	known	No	Not yet known	0	
(mg/l)	All Years			No		0	
(1119/1)	7111 1 0010			1.0			
Parameter	Year	Was 2005 NH4 the Highest or Lowest on Record?	Was 2005 a Typical Year?	NH4 High?		% Samples Exceeding NH4 Standard	
			Not yet				
NH4	2005	Within Normal Range	known	No	Not yet known	o	
	All Years			No	, , , , , , , , , , , , , , , , , , , ,	0	
(mg/l)	All Teals			INO		U	
Parameter	Year	Was 2005 TDN the Highest or Lowest on Record?	Was 2005 a Typical Year? Not yet	TDN High?		Ratios of TN/TP Indicate P or N Limitation?	
TDN	2005	Within Normal Range	known	No	Not yet known	P Limitation	
			KIIOWII		NOL YEL KITOWIT		
(mg/l)	All Years			No		P Limitation	
Parameter	Year	Was 2005 Color the Highest or Lowest on Record?	Was 2005 a Typical Year?	Colored Lake?	Color Changing?		
_			Not yet				
True Color	2005	Within Normal Range	known	No	Not yet known		
(ptu)	All Years			No			
			Was 2005 a			% Samples >	% Samples <
		Was 2005 pH the Highest		Acceptable			
Daramatar		or Lowest on Record?			•	Upper pH	Lower pH
Parameter	Year	or Lowest on Record?	Year?	Range?	Changing?	Standard	Standard
			Not yet				
рН	2005	Within Normal Range	known	Yes	Not yet known	0	0
(std units)	All Years			Yes		13	0
,							
Parameter		Was 2005 Conductivity Highest or Lowest on Record?	Was 2005 a Typical Year?	Relative Hardness	Conduct. Changing?		
Conductivity	(2005	Within Normal Range	Not yet	Softwater	Not yet known		
Conductivity			known	Jonwaler	Not yet known		
(µmho/cm)	All Years						
Parameter			Was 2005 a Typical Year?	Support Zebra Mussels?	Calcium Changing?		
· arannoton	· Jui		Not yet		J		
	1	Within Normal Range	known	Yes	Not yet known		
(mg/l)	All Years			Yes	1		

⁺⁻ NYS Nitrate standard = 10 mg/l

⁺⁻ NYS Ammonia standard = 2 mg/l (as NH₃-NH₄)

⁺⁻ NYS pH standard- 6.5 < acceptable pH < 8.5

TABLE 2k- Present Year and Historical Data Summaries for Lake George- Site 8 (cont) Other Water Quality Indicators

Parameter	Year	Minimum	Average	Maximum
Nitrate	2005	0.01	0.01	0.02
(mg/l)	All Years	0.01	0.01	0.02
Parameter	Year	Minimum	Average	Maximum
NH4	2005	0.01	0.01	0.01
(mg/l)	All Years	0.01	0.01	0.02
Parameter	Year	Minimum	Average	Maximum
TDN	2005	0.26	0.29	0.32
(mg/l)	All Years	0.21	0.32	0.44
Parameter	Year	Minimum	Average	Maximum
True Color	2005			
(ptu)	All Years	2	4	7
Parameter	Year	Minimum	Average	Maximum
pН	2005	7.78	7.78	7.78
(std units)	All Years	7.78	8.12	8.65
Parameter	Year	Minimum	Average	Maximum
Conductivity	2005	116	116	116
(µmho/cm)	All Years	96	103	116
Parameter	Year	Minimum	Average	Maximum
Calcium	2005	13.0	13.0	13.0
(mg/l)	All Years	13.0	13.0	13.0

TABLE 2i- Present Year and Historical Data Summaries for Lake George (cont)- Site 8 Other Water Quality Indicators (cont)

		Typical Year?	Nitrate High?	Nitrate	•	
2005	Within Normal Range	,	No	Not vet known	0	
1	William Homman Harigo	KITOWIT		riot you in our i		
7 til Tours			140			
			NH4 High?	NH4		
2005	Within Normal Range	Not yet known	No	Not vet known	0	
All Years	•	1410411	No	rior you known	0	
	Was 2005 TDN the Highest or Lowest on Record?	Was 2005 a Typical Year?	TDN High?	TDN	TN/TP Indicate P or	
2005	Within Normal Range	,	No	Not yet known	P I imitation	
	Within Homia Hange	KITOWIT	No	140t you known		
7						
	Was 2005 Color the Highest or Lowest on Record?	Year?	Colored Lake?	Color Changing?		
2005	Within Normal Range	Not yet known	No	Not yet known		
All Years			No			
	Was 2005 pH the Highest or Lowest on Record?			pН		% Samples < Lower pH Standard
2005	Within Normal Range	Not yet known	Yes	Not vet known	0	0
All Years			Yes	,	25	0
	Was 2005 Conductivity		Relative Hardness	Conduct. Changing?		
(2005	Within Normal Range	Not yet	Softwater	Not vet known		
All Years	- J		Contivator	1. 1. JUL KITOWIT		
	Was 2005 Calcium Highest or Lowest on	Was 2005 a Typical	Support Zebra	Calcium		
Year	Record?			Changing?		
Year		Year? Not yet known	Mussels? Yes	Changing? Not yet known		
	Year 2005 All Years	Highest or Lowest on Record? 2005 Within Normal Range All Years Was 2005 NH4 the Highest or Lowest on Record? 2005 Within Normal Range All Years Was 2005 TDN the Highest or Lowest on Record? 2005 Within Normal Range All Years Was 2005 Color the Highest or Lowest on Record? 2005 Within Normal Range All Years Was 2005 PH the Highest or Lowest on Record? 2005 Within Normal Range All Years Was 2005 pH the Highest or Lowest on Record? 2005 Within Normal Range All Years Was 2005 Conductivity Highest or Lowest on Record? 2005 Within Normal Range All Years Was 2005 Conductivity Highest or Lowest on Record? 2005 Within Normal Range All Years	Highest or Lowest on Record? Not yet known All Years Was 2005 NH4 the Highest or Lowest on Record? Within Normal Range Was 2005 TDN the Highest or Lowest on Record? Was 2005 TDN the Highest or Lowest on Record? Within Normal Range Was 2005 Color the Highest or Lowest on Year Was 2005 Color the Highest or Lowest on Year Was 2005 Color the Highest or Lowest on Year? Was 2005 Within Normal Range Was 2005 Color the Highest or Lowest on Year Was 2005 Within Normal Range Was 2005 Within Normal Range All Years Was 2005 pH the Highest Typical Year? Not yet known Was 2005 a Typical Year? Not yet known Year Record? Was 2005 a Typical Year? Not yet known Year Record? Was 2005 a Typical Year? Not yet known Year Record? Not yet known	Highest or Lowest on Record? Within Normal Range Was 2005 NH4 the Highest or Lowest on Pear Record? Was 2005 NH4 the Highest or Lowest on Record? Was 2005 TDN the Highest or Lowest on Record? Was 2005 TDN the Highest or Lowest on Record? Within Normal Range Was 2005 TDN the Highest or Lowest on Record? Within Normal Range Was 2005 Color the Highest or Lowest on Record? Was 2005 Color the Highest or Lowest on Record? Was 2005 Within Normal Range Was 2005 Color the Highest or Lowest on Record? Within Normal Range Was 2005 TDN the Was 2005 a Typical Pear? Not yet Rown No Was 2005 Within Normal Range Was 2005 TDN High? Was 2005 A Typical Pear? Not yet Range? Was 2005 A Typical Pear? Was 2005 A Typical Pear? Was 2005 Within Normal Range Was 2005 A Typical Pear? Was 2005 Conductivity Highest or Lowest on Record? Was 2005 Within Normal Range Was 2005 Within Normal Range Was 2005 A Typical Pear? Was 2005 A Typical Pear. Was 2005 A Typical Pear.	Was 2005 Nitrate the Highest or Lowest on Record? Within Normal Range Was 2005 NH4 the Highest or Lowest on Record? Within Normal Range Was 2005 NH4 the Highest or Lowest on Record? Within Normal Range Was 2005 Within Normal Range Was 2005 Within Normal Range Was 2005 TDN the Highest or Lowest on Record? Within Normal Range Was 2005 TDN the Highest or Lowest on Record? Within Normal Range Was 2005 TDN the Highest or Lowest on Record? Within Normal Range Was 2005 TDN the Highest or Lowest on Record? Within Normal Range Was 2005 TDN the Highest or Lowest on Record? Was 2005 Within Normal Range Was 2005 Color the Highest or Lowest on Record? Was 2005 Within Normal Range Was 2005 TDN the Highest or Lowest on Record? Was 2005 A Record? Not yet known No No No No No No No No No N	Highest or Lowest on Record? Typical Year? Nitrate High? Changing? Standard

- +- NYS Nitrate standard = 10 mg/l
- +- NYS Ammonia standard = 2 mg/l (as NH₃-NH₄)
- +- NYS pH standard- 6.5 < acceptable pH < 8.5

TABLE 2k- Present Year and Historical Data Summaries for Lake George- Site 10 (cont) Other Water Quality Indicators

Parameter	Year	Minimum	Average	Maximum
Nitrate	2005	0.01	0.01	0.01
(mg/l)	All Years	0.01	0.01	0.01
Parameter	Year	Minimum	Average	Maximum
NH4	2005	0.01	0.01	0.04
(mg/l)	All Years	0.01	0.01	0.04
Parameter Parameter	Year	Minimum	Average	Maximum
TDN	2005	0.13	0.21	0.33
(mg/l)	All Years	0.13	0.21	0.33
Parameter	Year	Minimum	Average	Maximum
True Color	2005	9	15	20
(ptu)	All Years	9	15	20
Parameter	Year	Minimum	Average	Maximum
рН	2005	7.60	7.64	7.68
(std units)	All Years	7.60	7.64	7.68
Parameter	Year	Minimum	Average	Maximum
Conductivity	2005	102	107	112
(µmho/cm)	All Years	102	107	112
Parameter	Year	Minimum	Average	Maximum
Calcium	2005	5.1	5.1	5.1
(mg/l)	All Years	5.1	5.1	5.1

TABLE 2i- Present Year and Historical Data Summaries for Lake George (cont)- Site 10 Other Water Quality Indicators (cont)

Parameter			Was 2005 a Typical Year?	Nitrate High?	Nitrate	% Samples Exceeding NO3 Standard	
Nitrate	2005	Within Normal Range	Not yet known	No	Not yet known	0	
(mg/l)	All Years	William Homman Harigo	KITOWIT	No	riot you in our i	0	
(1119/1)	7 til Tours			140			
Parameter			Was 2005 a Typical Year?	NH4 High?		% Samples Exceeding NH4 Standard	
NH4	2005	Within Normal Range	Not yet known	No	Not yet known	0	
	All Years	•	KITOWIT	No	I VOL YOURIOWII	0	
(***3**)						-	
Parameter		Was 2005 TDN the Highest or Lowest on Record?	Was 2005 a Typical Year?	TDN High?	TDN	Ratios of TN/TP Indicate P or N Limitation?	
TDN	2005	Within Normal Range	Not yet known	No	Not yet known	P I imitation	
(mg/l)	All Years	Within Normal Nange	KITOWIT	No	Not yet known	P Limitation	
(1119/1)	7 til Todio			140		Limitation	
Parameter		Was 2005 Color the Highest or Lowest on Record?	Was 2005 a Typical Year?	Colored Lake?	Color Changing?		
True Color	2005	Within Normal Range	Not yet known	No	Not yet known		
(ptu)	All Years			No			
Parameter	Year	Was 2005 pH the Highest or Lowest on Record?	Was 2005 a Typical Year?	Acceptable Range?		% Samples > Upper pH Standard	% Samples < Lower pH Standard
Hq	2005	Within Normal Range	Not yet known	Yes	Not yet known	0	0
(std units)	All Years			Yes	,	0	0
Parameter			Was 2005 a Typical Year?	Relative Hardness	Conduct. Changing?		
Conductivity	2005	Within Normal Range	Not yet known	Softwater	Not yet known		
	All Years	- J					
Parameter		Was 2005 Calcium Highest or Lowest on Record?	Was 2005 a Typical Year?	Support Zebra Mussels?	Calcium Changing?		
Calcium	2005	Within Normal Range	Not yet known	Yes	Not yet known		
	All Years	i -	i	Yes	1	i	i

- +- NYS Nitrate standard = 10 mg/l
- +- NYS Ammonia standard = 2 mg/l (as NH₃-NH₄)
- +- NYS pH standard- 6.5 < acceptable pH < 8.5

Discussion:

These data indicate Lake George is a weakly colored, slightly alkaline (above neutral pH) lake with relatively low nitrate and ammonia levels and soft water. Color readings do not appear to limit water clarity even when algae levels are extremely low, although additional data may be necessary to evaluate the connection between water color and other water quality indicators. These readings varied from 2004 to 2005, and may be influenced by weather conditions, runoff, and other factors unrelated to water quality.

Nitrogen levels are high enough to indicate that phosphorus controls algae growth (nitrogen to phosphorus ratios consistently exceed 15-25), although overall nitrogen levels remain very low. It does not appear that either nitrate or ammonia represent a threat to human health and water quality. Nitrate readings were low at every site, and were lower in 2005 than in 2004. Ammonia readings were near the detection limit in nearly all samples, and it is likely that the rare slightly elevated readings are not representative of normal conditions in the lake.

Conductivity readings are typical of lakes with moderately soft water, and generally higher in 2005 than in 2004. However, these readings were also more variable in 2005, and it is likely that the differences between the two sampling seasons represent normal variability or small changes due to weather or other "natural" phenomena. pH readings have generally been an acceptable range for each of the sites throughout the summer, and did not change in a predictable pattern from 2004 to 2005. pH readings appear to be adequate to support most aquatic organisms. Calcium levels are slightly above the threshold found to support zebra mussels, and while these exotic animals have been found in Lake George, it is not believed that they have been found near any of the CSLAP sampling sites. Given the lack of significant calcium data at each of these sites, additional monitoring should be conducted before evaluating the significance of the calcium results.

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TABLE 2m- Present Year and Historical Data Summaries for Lake George- Site 1 Lake Perception Indicators (1= most favorable, 5= least favorable)

Parameter	Year	Minimum	Average	Maximum
QA	2005	2	2.5	3
(Clarity)	All Years	1	2.3	3
Parameter	Year	Minimum	Average	Maximum
QB	2005	1	2.0	3
(Plants)	All Years	1	1.9	3
Parameter	Year	Minimum	Average	Maximum
QC	2005	2	2.5	3
(Recreation)	All Years	1	2.3	3

Parameter		Was 2005 Clarity the Highest or Lowest on Record?	Was 2005 a Typical Year?	Clarity Changed?		%Frequency 'Severe Algae Levels'	Impaired' Due to	%Frequency 'Substantially Impaired' Due to Algae
QA	2005		Not yet known	Not yet known	50	0	17	0
			KIIOWII	KIIOWII		0		-
(Clarity)	All Years				33	0	7	0
Parameter		Was 2005 Weed Growth the Heaviest on Record?	Was 2005 a Typical Year?	Weeds Changed?	Surface	%Frequency Dense Weeds	%Frequency 'Slightly Impaired' Due to Weeds	%Frequency 'Substantially Impaired' Due to Weeds
QB	2005		Not yet known	Not yet known	25	0	33	0
(Plants)	All Years				8	0	29	0
Parameter		Was 2005 Recreation the Best or Worst on Record?		Recreation Changed?	Slightly	%Frequency Substantially Impaired		
QC	2005		Not yet known	Not yet known	50	0		
(Recreation)	All Years				42	0		

TABLE 2n- Present Year and Historical Data Summaries for Lake George- Site 2 Lake Perception Indicators (1= most favorable, 5= least favorable)

Parameter	Year	Minimum	Average	Maximum
QA	2005	1	1.0	1
(Clarity)	All Years	1	1.1	2
Parameter	Year	Minimum	Average	Maximum
QB	2005	1	1.0	1
(Plants)	All Years	1	1.0	1
Parameter	Year	Minimum	Average	Maximum
QC	2005	1	1.3	2
(Recreation)	All Years	1	1.2	2

Parameter		Was 2005 Clarity the Highest or Lowest on Record?	Was 2005 a Typical Year?	Clarity Changed?		%Frequency 'Severe Algae Levels'	Impaired' Due to	%Frequency 'Substantially Impaired' Due to Algae
QA	2005		Not yet known	Not yet known	0	0	0	0
			KIIOWII	KIIOWII	0	-	0	-
(Clarity)	All Years				0	0	0	0
Parameter		Was 2005 Weed Growth the Heaviest on Record?	Was 2005 a Typical Year?	Weeds Changed?	Surface	%Frequency Dense Weeds	%Frequency 'Slightly Impaired' Due to Weeds	%Frequency 'Substantially Impaired' Due to Weeds
			Not yet	Not yet				
QB	2005	Within Normal Range	known	known	0	0	0	0
(Plants)	All Years				0	0	0	0
Parameter		Was 2005 Recreation the Best or Worst on Record?		Recreation Changed?	Slightly	%Frequency Substantially Impaired		
QC	2005		Not yet known	Not yet known	0	0		
(Recreation)	All Years	G			0	0		

TABLE 20- Present Year and Historical Data Summaries for Lake George- Site 4 Lake Perception Indicators (1= most favorable, 5= least favorable)

Parameter	Year	Minimum	Average	Maximum
QA	2005	1	1.0	1
(Clarity)	All Years	1	1.0	1
Parameter	Year	Minimum	Average	Maximum
QB	2005	1	1.0	1
(Plants)	All Years	1	1.0	1
Parameter	Year	Minimum	Average	Maximum
QC	2005	1	1.0	1
(Recreation)	All Years	1	1.0	1

Parameter		Was 2005 Clarity the Highest or Lowest on Record?	Was 2005 a Typical Year?	Clarity Changed?		%Frequency 'Severe Algae Levels'	Impaired' Due to	%Frequency 'Substantially Impaired' Due to Algae
QA	2005		Not yet known	Not yet known	0	0	0	0
(Clarity)	All Years	- Tange			0	0	0	0
Parameter		Was 2005 Weed Growth the Heaviest on Record?	Was 2005 a Typical Year?	Weeds Changed?	Surface	%Frequency Dense Weeds	%Frequency 'Slightly Impaired' Due to Weeds	%Frequency 'Substantially Impaired' Due to Weeds
QB	2005	L	Not yet known	Not yet known	0	0	0	0
(Plants)	All Years				0	0	0	0
Parameter		Was 2005 Recreation the Best or Worst on Record?		Recreation Changed?	Slightly	%Frequency Substantially Impaired		
QC	2005		Not yet known	Not yet known	0	0		
	All Years				_	_		

TABLE 2p- Present Year and Historical Data Summaries for Lake George- Site 6

Lake Perception Indicators (1= most favorable, 5= least favorable)

Parameter	Year	Minimum	Average	Maximum
QA	2005	1	1.0	1
(Clarity)	All Years	1	1.0	1
Parameter	Year	Minimum	Average	Maximum
QB	2005	1	1.2	2
(Plants)	All Years	1	1.1	2
Parameter	Year	Minimum	Average	Maximum
QC	2005	1	1.0	1
(Recreation)	All Years	1	1.0	1

Parameter			Was 2005 a Typical Year?	Clarity Changed?	_	%Frequency 'Severe Algae Levels'	%Frequency 'Slightly Impaired' Due to Algae	%Frequency 'Substantially Impaired' Due to Algae
QA	2005		Not yet known	Not yet known	0	0	0	0
(Clarity)	All Years	, and the second			0	0	0	0
Parameter		Was 2005 Weed Growth the Heaviest on Record?	Was 2005 a Typical Year?	Weeds Changed?		%Frequency Dense Weeds	%Frequency 'Slightly Impaired' Due to Weeds	%Frequency 'Substantially Impaired' Due to Weeds
QB	2005		Not yet known	Not yet known	0	0	0	0
(Plants)	All Years		-	-	0	0	0	0
Parameter		Was 2005 Recreation the Best or Worst on Record?		Recreation Changed?	Slightly	%Frequency Substantially Impaired		
QC	2005		Not yet known	Not yet known	0	0		
(Recreation)	All Years				0	0		

TABLE 2q- Present Year and Historical Data Summaries for Lake George- Site 8

Lake Perception Indicators (1= most favorable, 5= least favorable)

Parameter	Year	Minimum	Average	Maximum
QA	2005	1	1.0	1
(Clarity)	All Years	1	1.2	2
Parameter	Year	Minimum	Average	Maximum
QB	2005	1	1.0	1
(Plants)	All Years	1	1.0	1
Parameter	Year	Minimum	Average	Maximum
QC	2005	1	1.0	1
(Recreation)	All Years	1	1.2	2

Parameter		Was 2005 Clarity the Highest or Lowest on Record?	Was 2005 a Typical Year?	Clarity Changed?	_	%Frequency 'Severe Algae Levels'	%Frequency 'Slightly Impaired' Due to Algae	%Frequency 'Substantially Impaired' Due to Algae
04	2005		Not yet	Not yet	0	0	0	0
QA	2005	Within Normal Range	known	known	U	U	U	U
(Clarity)	All Years				0	0	0	0
Parameter		Was 2005 Weed Growth the Heaviest on Record?	Was 2005 a Typical Year?	Weeds Changed?		%Frequency Dense Weeds	%Frequency 'Slightly Impaired' Due to Weeds	%Frequency 'Substantially Impaired' Due to Weeds
QB	2005		Not yet known	Not yet known	0	0	0	0
			KIIOWII	KIIOWII	0	0	0	0
(Plants)	All Years				U	U	0	0
Parameter		Was 2005 Recreation the Best or Worst on Record?		Recreation Changed?	Slightly	%Frequency Substantially Impaired		
			Not yet	Not yet				
QC	2005	Within Normal Range	known	known	0	0		
(Recreation)	All Years				0	0		

TABLE 2q- Present Year and Historical Data Summaries for Lake George- Site 10 Lake Perception Indicators (1= most favorable, 5= least favorable)

Parameter	Year	Minimum	Average	Maximum
QA	2005	1	1.0	1
(Clarity)	All Years	1	1.0	1
Parameter	Year	Minimum	Average	Maximum
QB	2005	1	1.8	3
(Plants)	All Years	1	1.8	3
Parameter	Year	Minimum	Average	Maximum
QC	2005	1	1.0	1
(Recreation)	All Years	1	1.0	1

Parameter		Was 2005 Clarity the Highest or Lowest on Record?		Clarity Changed?	'Definite Algae	%Frequency 'Severe Algae Levels'	%Frequency 'Slightly Impaired' Due to Algae	%Frequency 'Substantially Impaired' Due to Algae
ΟΛ	2005		Not yet	Not yet	0	0	0	0
QA (Clarity)	2005 All Years		known	known	0	0	0	0
Parameter		Was 2005 Weed Growth the Heaviest on Record?	Was 2005 a Typical Year?	Weeds Changed?	Surface	%Frequency Dense Weeds	%Frequency 'Slightly Impaired' Due to Weeds	%Frequency 'Substantially Impaired' Due to Weeds
QB	2005	L	Not yet known	Not yet known	25	0	0	0
(Plants)	All Years				25	0	0	0
Parameter		Was 2005 Recreation the Best or Worst on Record?		Recreation Changed?	Slightly	%Frequency Substantially Impaired		
QC	2005		Not yet known	Not yet known	0	0		
(Recreation)	All Years				0	0		

Recreational assessments of Lake George were highly favorable in both CSLAP sampling seasons, but about as expected given the water quality conditions of the lake and extent of weed growth (at least in the sampled areas). The recreational suitability of the lake was most often described as "could not be nicer" for most recreational uses at all but Site 1 (which was described as "excellent" to "slightly impaired" for most uses). Lake George was usually described as "crystal clear" at all but Site 1, which was described as "not quite crystal clear" to having "definite algal greenness", mostly coincident with less favorable recreational assessments. However, water quality conditions in Site 1 were not significantly different than in the other sampling sites, and although "excessive weed growth" was identified as impacting lake uses at Site 1, plants did not grow to the lake surface at any time (at least in the assessed areas). Water quality and recreational assessments were similar at each of the other sites.

These assessments are seasonally stable at all but Site 1, coincident with seasonally stable water quality conditions and lack of significant weed growth. At Site 1, recreational assessments vary from week to week.

How Do the 2005 Data Compare to Historical Data from Lake George?

Seasonal Comparison of Eutrophication, Other Water Quality, and Lake Perception Indicators–2005 Sampling Season and in the Typical or Previous Sampling Seasons at Lake George

Figures 16 and 17 compare data for the measured eutrophication parameters for Lake George in 2005 and since CSLAP sampling began at Lake George. Figures 18 and 19 compare nitrogen to phosphorus ratios, Figures 20 through 27 compare other sampling indicators, and Figures 28 and 29 compare volunteer perception responses over the same time periods.

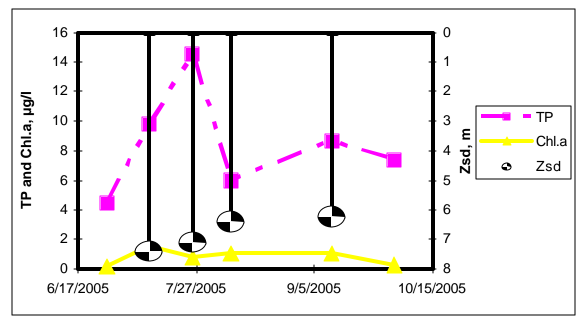


Figure 16a. 2005 Eutrophication Data for Lake George- Site 1

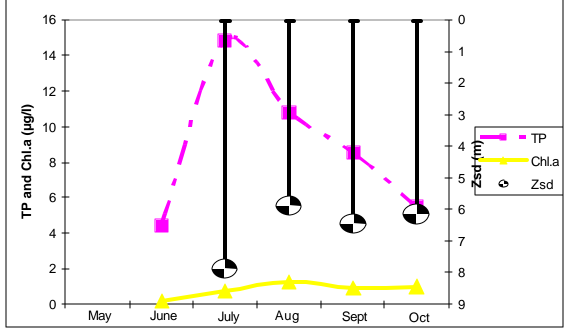


Figure 17a- Eutrophication Data in a Typical (Monthly Mean) Year for Lake George- Site 1

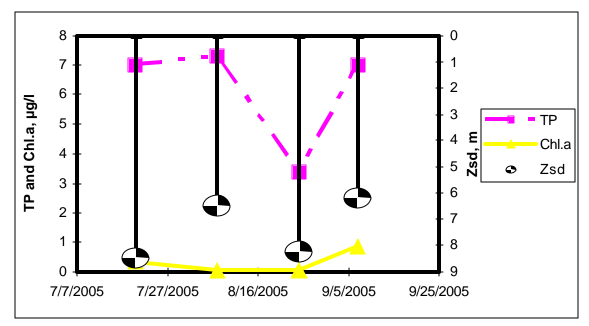


Figure 16b. 2005 Eutrophication Data for Lake George- Site 2

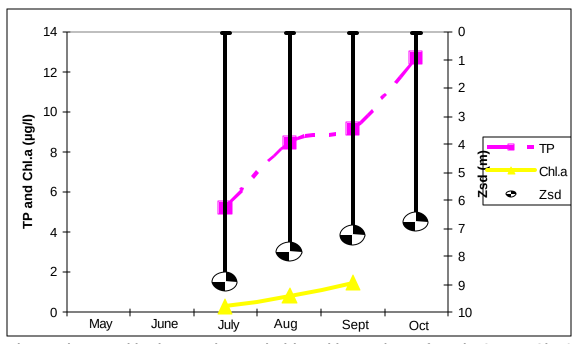


Figure 17b- Eutrophication Data in a Typical (Monthly Mean) Year for Lake George- Site 2

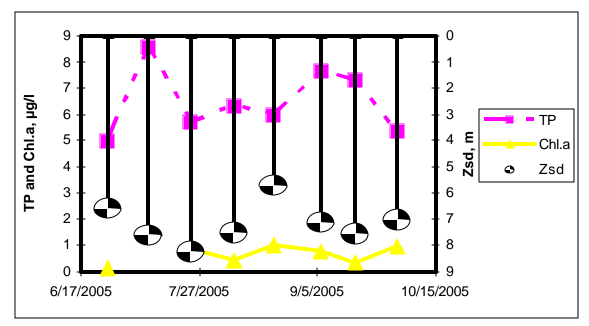


Figure 16c. 2005 Eutrophication Data for Lake George- Site 4

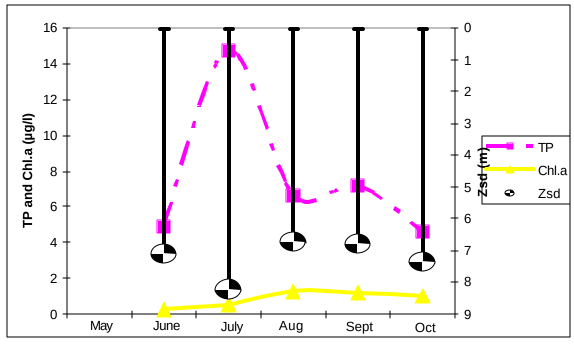


Figure 17c- Eutrophication Data in a Typical (Monthly Mean) Year for Lake George- Site 4

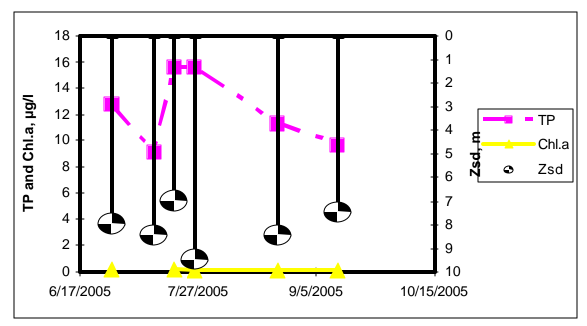


Figure 16d. 2005 Eutrophication Data for Lake George-Site 6

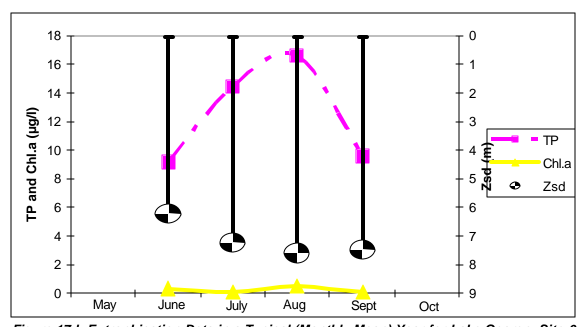


Figure 17d- Eutrophication Data in a Typical (Monthly Mean) Year for Lake George- Site 6

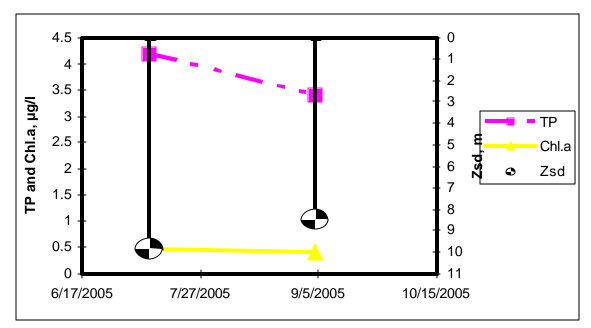


Figure 16e. 2005 Eutrophication Data for Lake George- Site 8

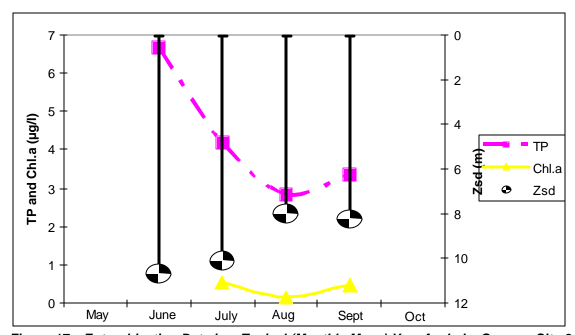


Figure 17e- Eutrophication Data in a Typical (Monthly Mean) Year for Lake George- Site 8

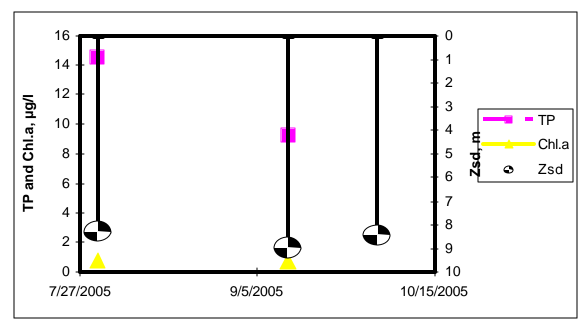


Figure 16f. 2005 Eutrophication Data for Lake George- Site 10

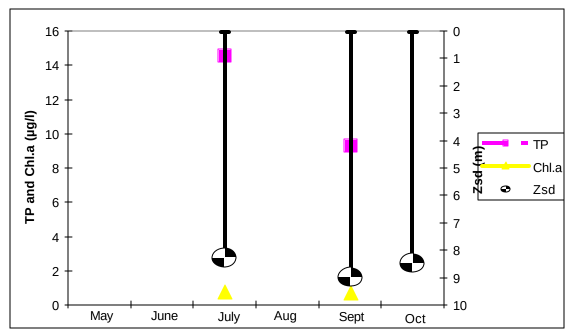


Figure 17f- Eutrophication Data in a Typical (Monthly Mean) Year for Lake George- Site 10

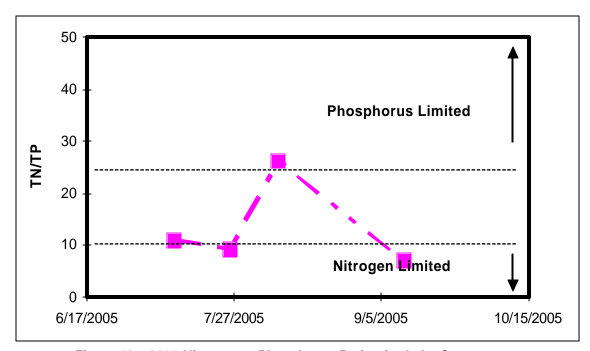


Figure 18a. 2005 Nitrogen to Phosphorus Ratios for Lake George-Site 1

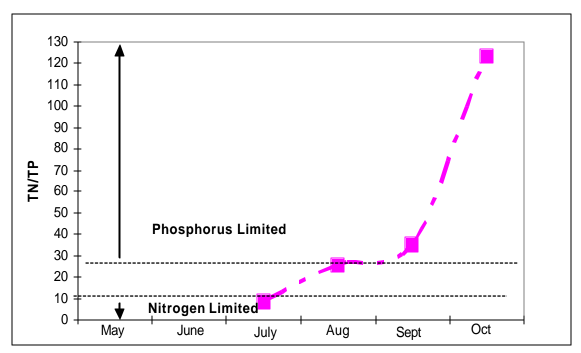


Figure 19a- Nitrogen to Phosphorus Ratios in a Typical (Monthly Mean) Year for Lake George- Site 1

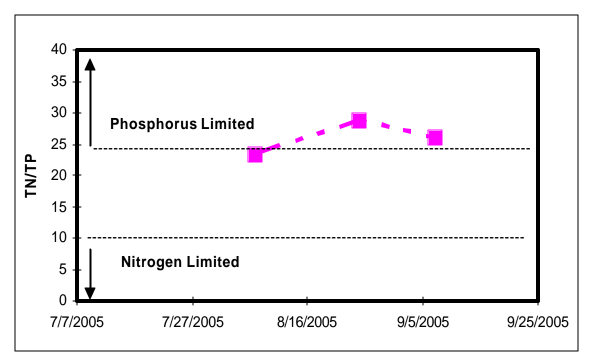


Figure 18b. 2005 Nitrogen to Phosphorus Ratios for Lake George- Site 2

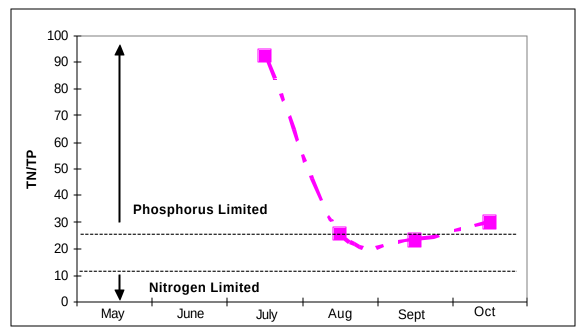


Figure 19b- Nitrogen to Phosphorus Ratios in a Typical (Monthly Mean) Year for Lake George- Site 2

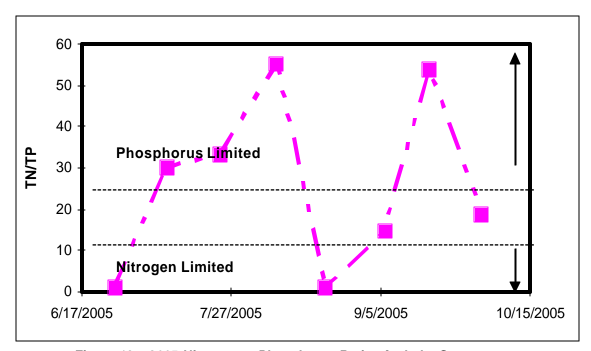


Figure 18c. 2005 Nitrogen to Phosphorus Ratios for Lake George-Site 4

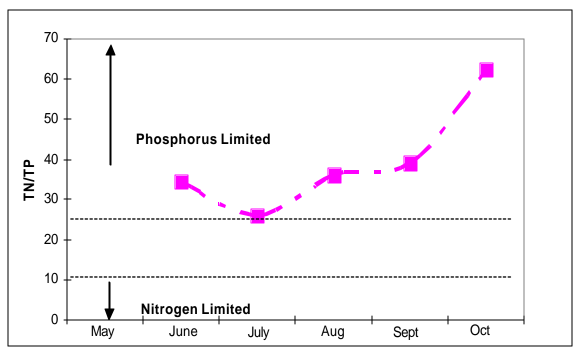


Figure 19c- Nitrogen to Phosphorus Ratios in a Typical (Monthly Mean) Year for Lake George- Site 4

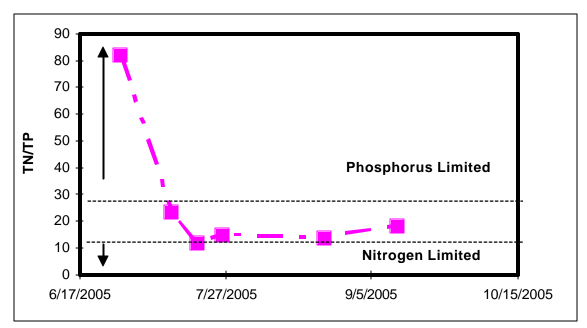


Figure 18d. 2005 Nitrogen to Phosphorus Ratios for Lake George- Site 6

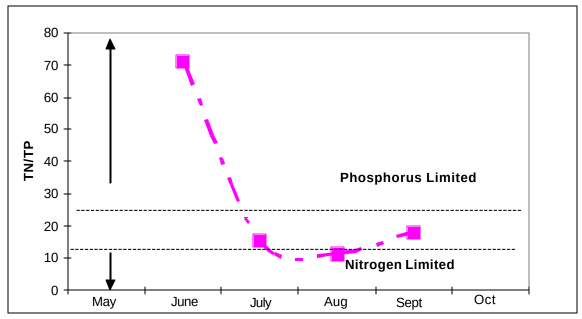


Figure 19d- Nitrogen to Phosphorus Ratios in a Typical (Monthly Mean) Year for Lake George- Site 6

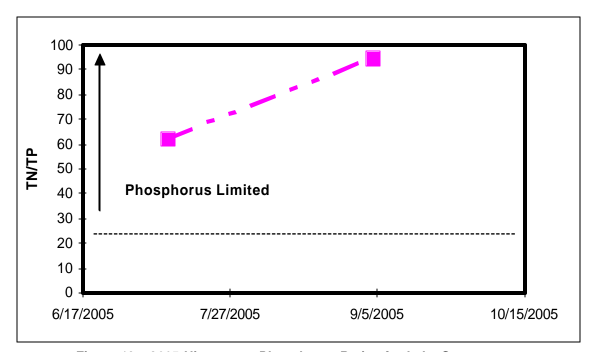


Figure 18e. 2005 Nitrogen to Phosphorus Ratios for Lake George-Site 8

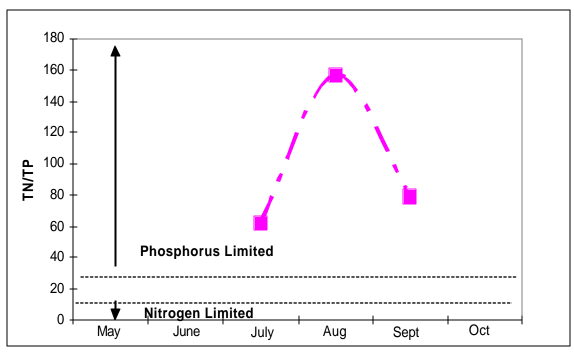


Figure 19e- Nitrogen to Phosphorus Ratios in a Typical (Monthly Mean) Year for Lake George- Site 8

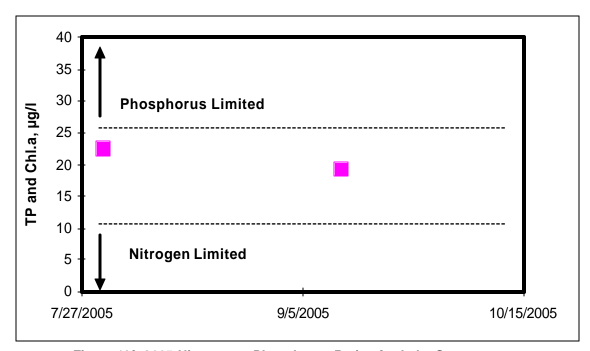


Figure 18f. 2005 Nitrogen to Phosphorus Ratios for Lake George-Site 10

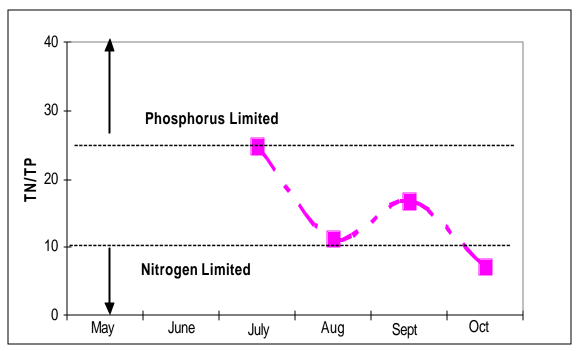


Figure 19f- Nitrogen to Phosphorus Ratios in a Typical (Monthly Mean) Year for Lake George- Site 10

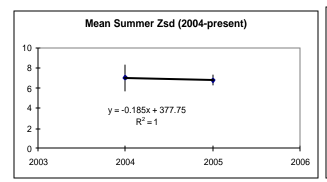


Figure 20a. Annual Average Summer Water Clarity for Lake George- Site 1

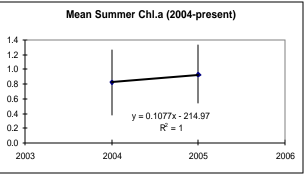


Figure 21a. Annual Average Summer Chlorophyll a for Lake George- Site 1

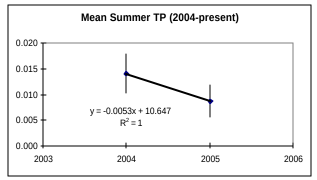


Figure 22a. Annual Average Summer Total Phosphorus for Lake George-S1

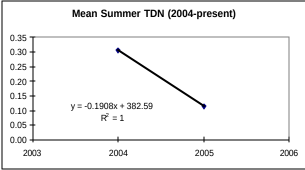


Figure 23a. Annual Average Summer
Total Nitrogen for Lake George- Site 1

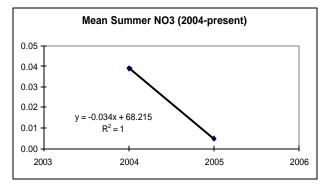


Figure 24a. Annual Average Summer Nitrate for Lake George- Site 1

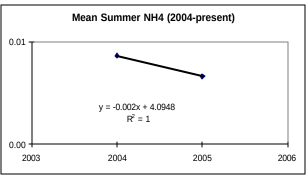


Figure 25a. Annual Average Summer Ammonia for Lake George- Site 1

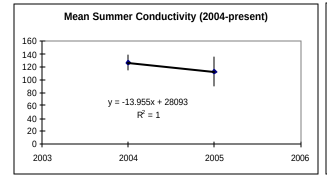


Figure 26a. Annual Average Summer Conductivity for Lake George- Site 1

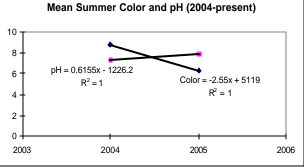


Figure 27a. Annual Average Summer pH and Color for Lake George- Site 1

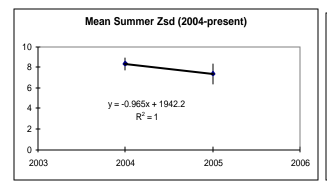


Figure 20b. Annual Average Summer Water Clarity for Lake George- Site 2

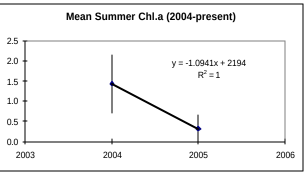


Figure 21b. Annual Average Summer Chlorophyll a for Lake George- Site 2

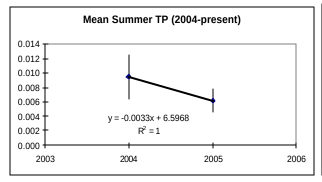


Figure 22b. Annual Average Summer Total Phosphorus for Lake George- S2

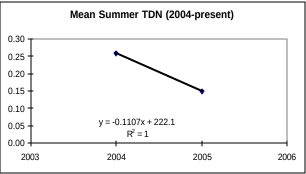


Figure 23b. Annual Average Summer Total Nitrogen for Lake George- Site 2

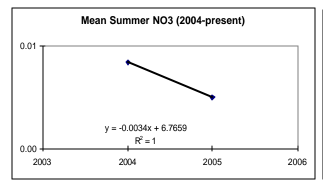


Figure 24b. Annual Average Summer Nitrate for Lake George- Site 2

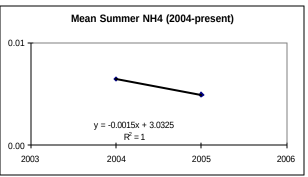


Figure 25b. Annual Average Summer Ammonia for Lake George- Site 2

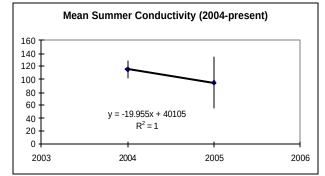


Figure 26b. Annual Average Summer Conductivity for Lake George- Site 2

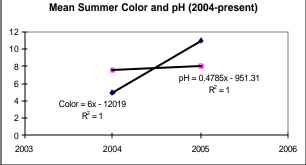


Figure 27b. Annual Average Summer pH and Color for Lake George- Site 2

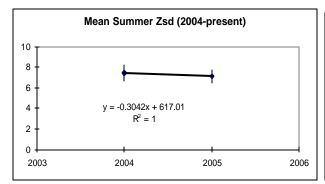


Figure 20c. Annual Average Summer Water Clarity for Lake George- Site 4

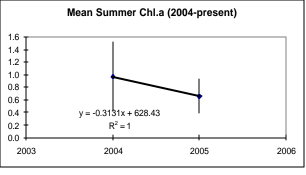


Figure 21c. Annual Average Summer Chlorophyll a for Lake George- Site 4

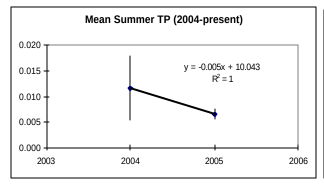


Figure 22c. Annual Average Summer Total Phosphorus for Lake George-S4

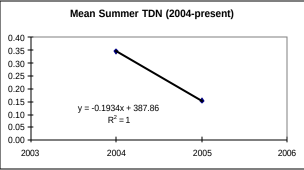


Figure 23c. Annual Average Summer Total Nitrogen for Lake George- Site 4

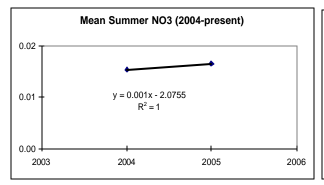


Figure 24c. Annual Average Summer Nitrate for Lake George- Site 4

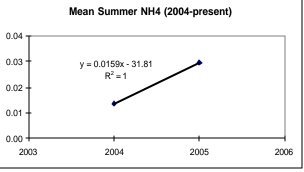


Figure 25c. Annual Average Summer Ammonia for Lake George- Site 4

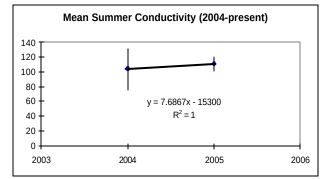


Figure 26c. Annual Average Summer Conductivity for Lake George- Site 4

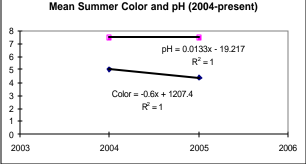


Figure 27c. Annual Average Summer pH and Color for Lake George- Site 4

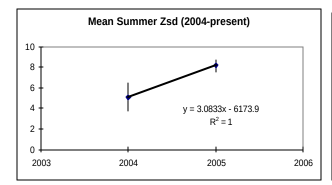


Figure 20d. Annual Average Summer Water Clarity for Lake George- Site 6

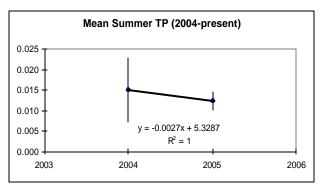


Figure 22d. Annual Average Summer Total Phosphorus for Lake George-S6

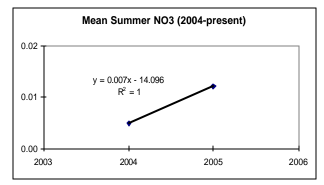


Figure 24d. Annual Average Summer Nitrate for Lake George- Site 6

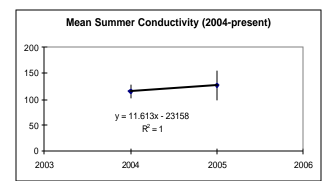


Figure 26d. Annual Average Summer Conductivity for Lake George- Site 6

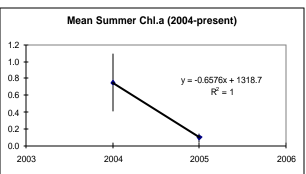


Figure 21d. Annual Average Summer Chlorophyll a for Lake George- Site 6

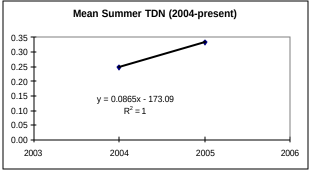


Figure 23d. Annual Average Summer Total Nitrogen for Lake George- Site 6

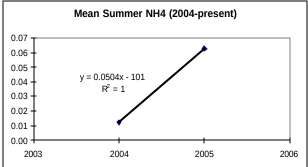


Figure 25d. Annual Average Summer Ammonia for Lake George- Site 6

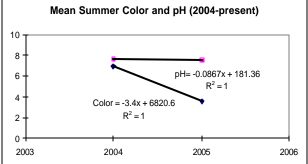


Figure 27d. Annual Average Summer pH and Color for Lake George- Site 6

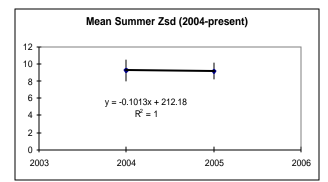


Figure 20e. Annual Average Summer Water Clarity for Lake George- Site 8

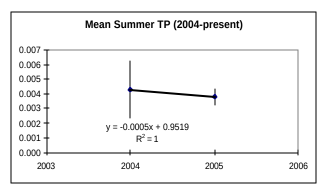


Figure 22e. Annual Average Summer Total Phosphorus for Lake George-S8

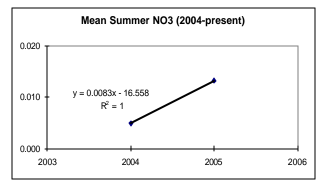


Figure 24e. Annual Average Summer Nitrate for Lake George- Site 8

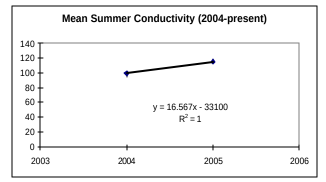


Figure 26e. Annual Average Summer Conductivity for Lake George- Site 8

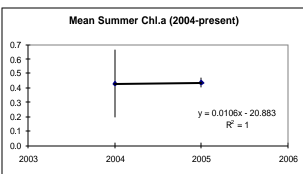


Figure 21e. Annual Average Summer Chlorophyll a for Lake George- Site 8

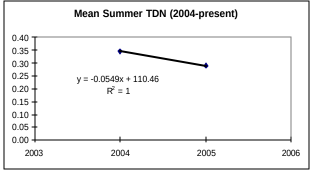


Figure 23e. Annual Average Summer Total Nitrogen for Lake George- Site 8

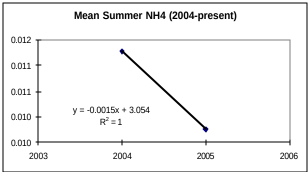


Figure 25e. Annual Average Summer Ammonia for Lake George- Site 8

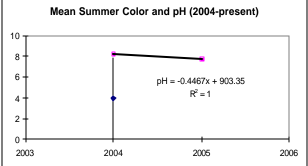


Figure 27e. Annual Average Summer pH and Color for Lake George- Site 8

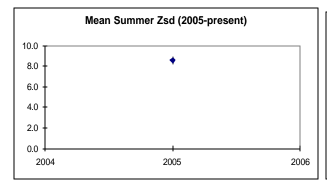


Figure 20e. Annual Average Summer Water Clarity for Lake George- Site 10

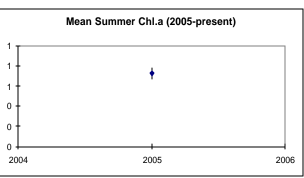


Figure 21e. Annual Average Summer Chlorophyll a for Lake George- Site 10

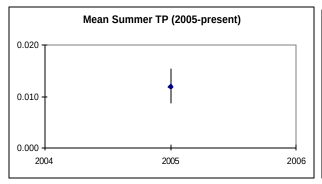


Figure 22e. Annual Average Summer Total Phosphorus for Lake George- S10

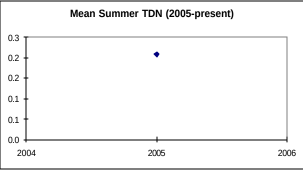


Figure 23e. Annual Average Summer Total Nitrogen for Lake George- Site 10

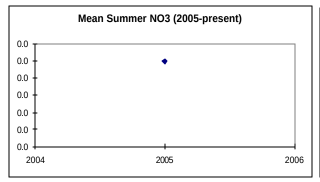


Figure 24e. Annual Average Summer Nitrate for Lake George- Site 10

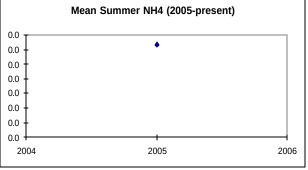


Figure 25e. Annual Average Summer Ammonia for Lake George- Site 10

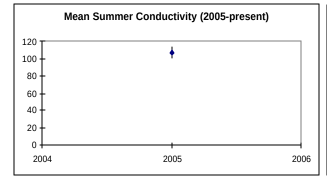


Figure 26e. Annual Average Summer Conductivity for Lake George- Site 10

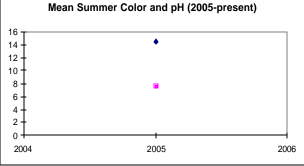


Figure 27e. Annual Average Summer pH and Color for Lake George- Site 10

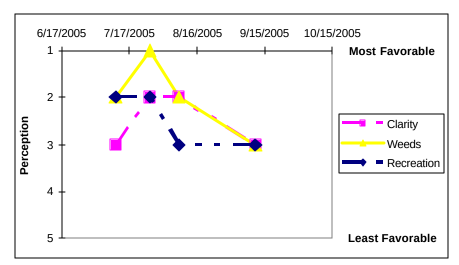


Figure 28a. 2005 Lake Perception Data for Lake George- Site 1

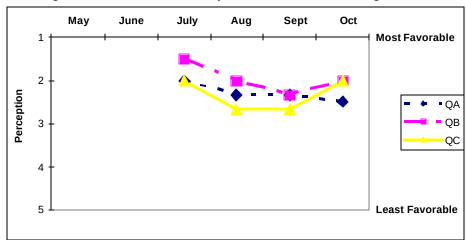


Figure 29a- Lake Perception Data in a Typical (Monthly Mean) Year for Lake George-S1

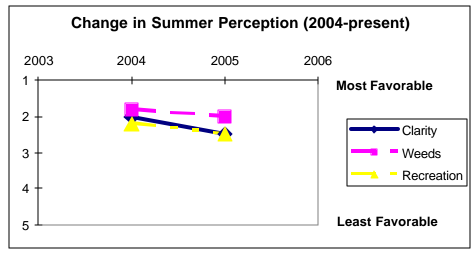


Figure 30a- Annual Average Lake Assessments for Lake George- Site 1

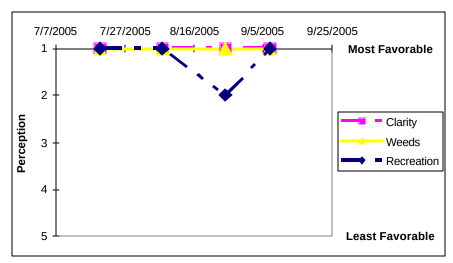


Figure 28b. 2005 Lake Perception Data for Lake George-Site 2

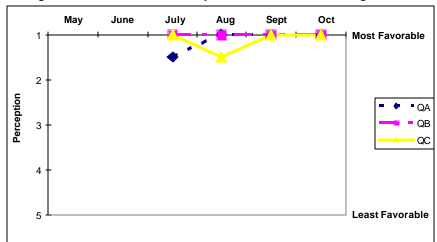


Figure 29b- Lake Perception Data in a Typical (Monthly Mean) Year for Lake George-S2

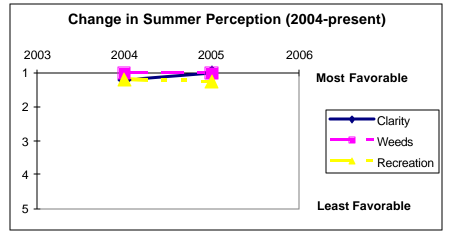


Figure 30b- Annual Average Lake Assessments for Lake George- Site 2

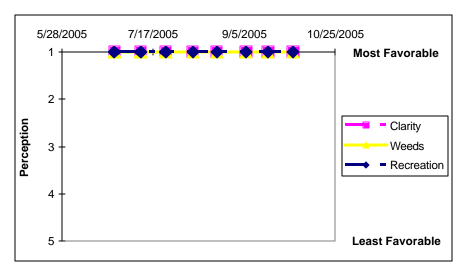


Figure 28c. 2005 Lake Perception Data for Lake George- Site 4

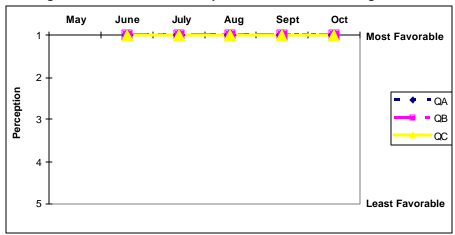


Figure 29c- Lake Perception Data in a Typical (Monthly Mean) Year for Lake George-S4

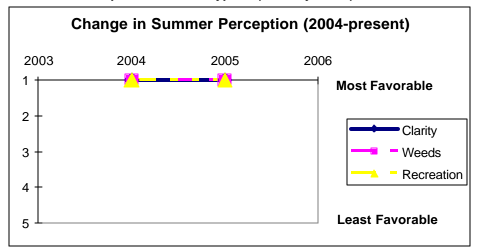


Figure 30c- Annual Average Lake Assessments for Lake George- Site 4

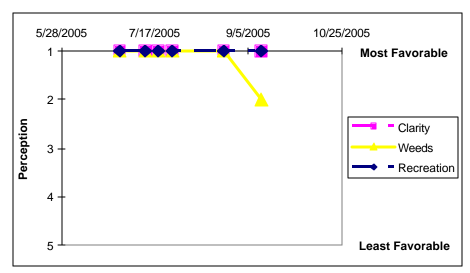


Figure 28d. 2005 Lake Perception Data for Lake George-Site 8

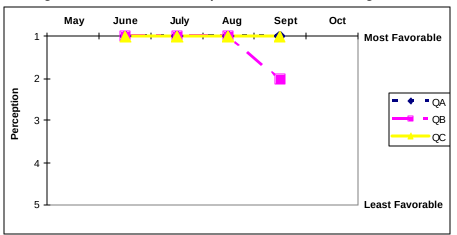


Figure 29d- Lake Perception Data in a Typical (Monthly Mean) Year for Lake George-S8

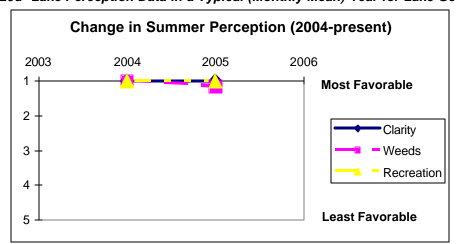


Figure 30d- Annual Average Lake Assessments for Lake George- Site 8

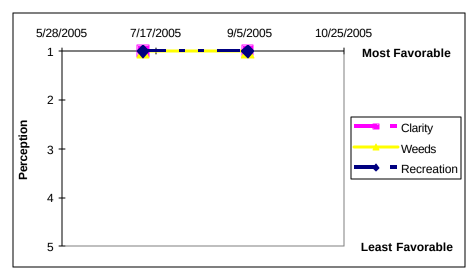


Figure 28e. 2005 Lake Perception Data for Lake George- Site 8

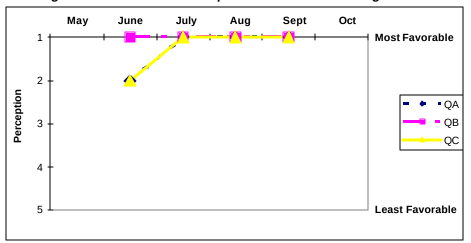


Figure 29e- Lake Perception Data in a Typical (Monthly Mean) Year for Lake George-S8

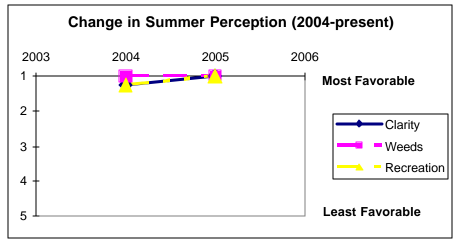


Figure 30e- Annual Average Lake Assessments for Lake George- Site 8

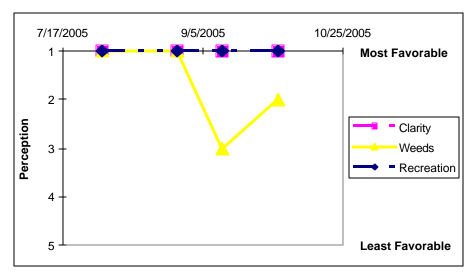


Figure 28f-2005 Lake Perception Data for Lake George- Site 10

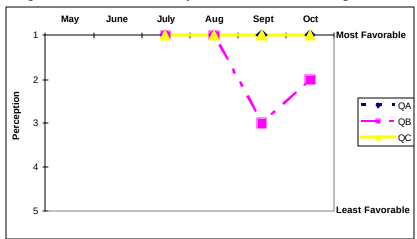


Figure 29f- Lake Perception Data in a Typical (Monthly Mean) Year for Lake George-S10

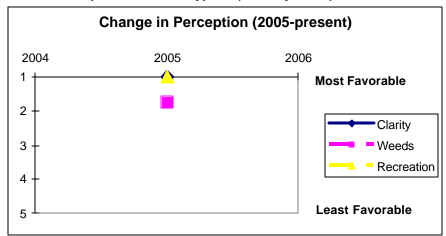


Figure 30f- Annual Average Lake Assessments for Lake George- Site 10

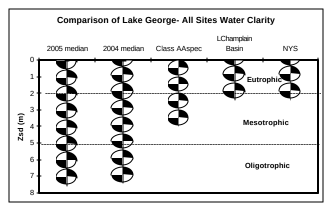


Figure 31. Comparison of 2005 Secchi Disk Transparency to Lakes With the Same Water Quality Classification, Neighboring Lakes, and Other CSLAP Lakes in 2005

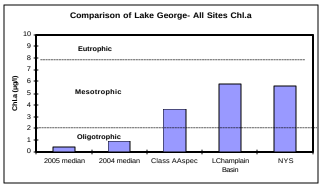


Figure 32. Comparison of 2005 Chlorophyll a to Lakes with the Same Water Quality Classification, Neighboring Lakes, and Other CSLAP Lakes in 2005

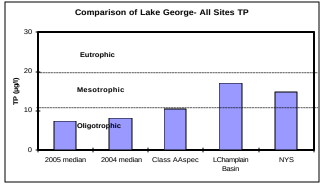


Figure 33. Comparison of 2005 Total Phosphorus to Lakes With the Same Water Quality Classification, Neighboring Lakes, and Other CSLAP Lakes in 2005

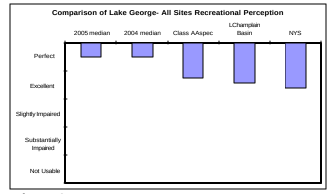


Figure 34. Comparison of 2005 Recreational Perception

How does Lake George compare to other lakes?

Annual Comparison of Median Readings for Eutrophication Parameters and Recreational Assessment For Lake George in 2005 to Historical Data for Lake George, Neighboring Lakes, Lakes with the Same Lake Classification, and Other CSLAP Lakes

The graphs to the left illustrate comparisons of each eutrophication parameter and recreational perception at Lake George-in 2005, other lakes in the same drainage basin, lakes with the same water quality classification (each classification is summarized in Appendix B), and all of CSLAP. Readers should note that differences in watershed types, activities, lake history and other factors may result in differing water quality conditions at your lake relative to other nearby lakes. addition, the limited data base for some regions state preclude a comprehensive of the comparison to neighboring lakes.

Based on these graphs, the following conclusions can be made about Lake George in 2005:

- a) Using water clarity as an indicator, Lake George is less productive than other Lake Champlain basin lakes, other Class AAspecial lakes, and other NYS lakes.
- b) Using chlorophyll *a* concentrations as an indicator, Lake George is less productive than other Class AAspecial lakes, Lake Champlain basin lakes, and other NYS lakes.
- c) Using total phosphorus concentrations as an indicator, Lake George is less productive than other NYS lakes, other Lake Champlain basin lakes, and other AAspecial lakes.
- d) Using QC on the field observations form as an indicator, Lake George is more suitable for recreation than other Lake Champlain basin lakes, other Class AAspecial lakes, and other NYS lakes.

VI: PRIORITY WATERBODY AND IMPAIRED WATERS LIST

The Priority Waterbody List (PWL) is presently an inventory of all waters in New York State (lakes, ponds, reservoirs, rivers, streams, and estuaries) known to have designated water uses with some degree of impairment of which are threatened by potential impairment. However, the PWL is slowly evolving into an inventory of all waterbodies for which sufficient information is available to assess the condition and/or usability of the waterbody. PWL waterbodies are identified through a broad network of county and state agencies, with significant public outreach and input, and the list is maintained and compiled by the NYSDEC Division of Water. Monitoring data from a variety of sources, including CSLAP, have been utilized by state and agencies to evaluate lakes for inclusion on the PWL, and the process for incorporating lakes data has become more standardized.

Specific numeric criteria have recently been developed to characterize sampled lakes in the available use-based PWL categories (precluded, impaired, stressed, or threatened). Evaluations utilize the NYS phosphorus guidance value, water quality standards, criteria utilized by other states, and the trophic ranges described earlier to supplement the other more antidotal inputs to the listing. The procedures by which waterbodies are evaluated are known as the Consolidated Assessment and Listing Methodology (CALM) process. This process is undertaken on an annual rotating basin, with waterbodies in several drainage basins evaluated each year. Each of the 17 drainage basins in the state is assessed within every five years. In general, waterbodies that violate pertinent water quality standards (such as those listed in Table 3) at a frequency of greater than 25% are identified as impaired, at a frequency of 10-25% are identified as stressed, and at a frequency of 0-10% are identified as threatened, although some evidence of use impairment (including through CSLAP lake perception surveys) might also be required. Evidence of use prohibitions (via beach closures, etc.) is often required to identify a waterbody as precluded, while evidence of actual use restrictions or necessary management must accompany an impaired listing, at least for lakes evaluated in recent years.

Lakes that have been identified as *precluded* or *impaired* on the PWL are likely candidates for the federal 303(d) list, an "Impaired Waters" designation mandated by the federal Clean Water Act. Lakes on this list must be closely evaluated for the causes and sources of these problems. Remedial measures must be undertaken, under a defined schedule, to solve these water quality problems. This entire evaluation and remediation process is known as the "TMDL" process, which refers to the Total Maximum Daily Load calculations necessary to determine how much (pollution that causes the water quality problems) is too much.

<u>Parameter</u>	Acceptable Level	To Protect
Secchi Disk Transparency	> 1.2 meters*	Swimming
Total Phosphorus	< 0.020 mg/L and Narrative*	Swimming
Chlorophyll a	none	NA
Nitrate Nitrogen	< 10 mg/L and Narrative*	Drinking Water
Ammonia Nitrogen	2 mg/L*	Drinking Water
True Color	Narrative*	Swimming
На	< 8.5 and > 6.5*	Aquatic Life

TABLE 3- Water Quality Standards Associated With Class B and Higher Lakes

Conductivity

<u>Secchi Disk Transparency</u>: The 1.2 meter (4 feet) guidance is applied for safety reasons (to see submerged swimmers or bottom debris), and strictly applies only to citing new swimming beaches, but may be appropriate for all waterbodies used for contact recreation (swimming) <u>Phosphorus and Nitrogen</u>: "None in amounts that will result in the growths of algae, weeds and slimes that will impair the waters for their best usages" (Class B= swimming)

None

- -The 0.020 mg/l threshold for TP corresponds to a guidance value, not a standard; it strictly applies to Class B and higher waters, but may be appropriate for other waterbodies used for contact recreation (swimming). NYS (and other states) are in the process of identifying numerical nutrient (phosphorus, and perhaps Secchi disk transparency, chlorophyll a, and nitrogen) standards, but this is unlikely to be finalized within the next several years.
- -The 10 mg/L Nitrate standard strictly applies to only Class A or higher waters, but is included here since some Class B lakes are informally used for potable water intake.
- -For the form of ammonia (NH3+NH4) analyzed, a 2 mg/l human health standard applies to Class A or higher waters; while lower un-ionized ammonia standards apply to all classes of NYS lakes, this form is not analyzed through CSLAP

<u>Color</u>: "None in amounts that will adversely affect the color or impair the waters for their best usages" (for Class B waters, this is swimming)

<u>pH</u>: The standard applies to all classes of waterbodies

pH readings exceeded the NYS water quality standards (=6.5 to 8.5) during one sampling session each at Sites 4, 6 and 8, but it is not expected the high pH represents a problem at Lake George. Phosphorus levels at Lake George exceeded the phosphorus guidance value for NYS lakes (=0.020 mg/l) during one sampling session each at Sites 4 and 6, but water transparency readings easily exceeded the minimum recommended water clarity for swimming beaches (= 1.2 meters) during all of the CSLAP sampling sessions. It is not known if any of the narrative water quality standards listed in Table 3 have been violated at Lake George.

Lake George is identified as *impaired* for recreation and aquatic life habitat, *stressed* for public bathing and aesthetics, and *threatened* for water supply. The actual PWL listing (2000 report) is as follows:

^{*-} Narrative Standards and Notes:

Water supply, public bathing, and various other recreational uses (fishing, boating, etc) as well as aesthetics in Lake George are affected by pollutants from a number of sources. Public bathing and other recreational uses of the lake are also affected by urban runoff, siltation and excessive sediment loads from runoff and lake tributaries, and failing and/or inadequate on-site septic systems. Nuisance aquatics (Eurasian milfoil) and exotic species (zebra mussels) also impact water supply and recreation use. Navigation buoys are used to restrict areas of the lake to recreational boating due to tributary stream deltas and large milfoil beds. Occasional beach closings at the southern end of the lake around Lake George Village due to high coliform levels have occurred in the past, but such closures have not been issued recently. Dumping from recreational boating (and the over-use of the lake for recreational activity, in general) is also a concern. (DEC/DOW, Region 5, March 2000)

Sediment loadings to the lake from streambank erosion, winter road sanding (and salting) and construction activities in the lake watershed also affect uses. Areas of roadbank erosion have been inventoried through the Warren County Critical Area Treatment Seeding Program. Significant sedimentation deltas have formed at the mouths of many tributary segments, the largest of these being Hague, Indian, Finkle, English, West and Foster Brooks, and to lesser extent East and Prospect Mountain Brooks (Bathymetric Mapping of Selected Delta Areas of Lake George, Eichler et al, Darrin Freshwater Institute, 1999). These deltas impede recreational boat navigation and present opportunities for the establishment of non-native aquatic vegetation. Environmental Protection and Bond Act Fund projects to reduce sediment loads to the lake are underway for several tribs. See also various Lake George Tributary segments. (Warren County WOSC, June 2000)

While the lake fishery is considered good, fishery habitat in the lake is affected by sediment as well. Sand applied to roads during the winter and sediment from erosion runs off into tributary streams (and eventually the lake) during spring snowmelt and other high flow events. Once in the streams and lake, sand and silt fills in gravel spawning beds, decreasing salmonid spawning success, limiting macroinvertebrate production and increasing winter mortality of fish and invertebrates due to loss of escape cover from the effects of anchor ice. Percent embeddedness has been determined to show a reliable correlation to restriction of trout/salmon spawning habitat. Additionally, fish migration and spawning is known to be restricted by the sediment deltas at the mouths of numerous lake tribs. The DEC Region 5 Fisheries Unit plans continued field investigations of the lake and tribs to monitor the extent of propagation impairment. (DEC/FWMR, Region 5, April 2000)

A study conducted for the Lake George Association by the Darrin Fresh Water Institute sampled sediment in deltas at the mouths of many lake tributaries. The study found measurable quantities of various metals and other substances expected in urban and roadway runoff. (Analysis of Sedimentary Metals Associated with Stormwater Runoff in the Lake George Basin, Eichler et al, DFWI, 1997)

In other parts of the lake inadequate and/or failing on-site septic systems serving homes along the lake shore are thought to be contributing nutrient and pathogen contamination to the lake. Numerous summer cottages as well as year-round residences coupled with poor site conditions (small lots, inadequate soils) and poorly designed systems appear to be the major problems. Sanitary surveys by the Lake George Park Commission have confirmed the discharge of inadequately treated wastewater to the lake. Even where systems do not discharge to the lake directly, movement of nutrients via groundwater seep is a concern. (Essex County WQCC, June 2000)

Recreation in Lake George is also limited by nuisance aquatics in the lake. Eurasian milfoil beds have been documented in both the northern and southern ends of the lake. Navigation buoys are used in the lake to restrict areas of the lake that have large milfoil beds. Zebra mussels and their impact on water supply uses are also a concern. (DEC/DOW, Lake Services, 1999)

A number of water quality studies have been conducted on Lake George; many of which have focused on urban runoff. These include an extensive USEPA National Urban Runoff Program study (Lake George Urban Runoff Study, Sutherland et al, 1983), a more recent stormwater runoff study by NYS Park Management and Research Institute and NYSDEC (Feasibility of Reducing the Impacts of Runoff in Developed Areas of Lake George Park, Hyatt et al, 1995), various RPI Freshwater Institute studies, Darrin Freshwater Institute studies and investigations sponsored by the Warren County Office of Lake George Affairs. An update of the Lake George Watershed Plan has recently been completed. (Warren County WQSC and Essex County WQCC, June 2000)

The lake was the focus of a Phase II Clean Lakes Project in 1989-1993. This effort sought to address various water quality issues including nuisance aquatic vegetation control, stormwater management, environmental monitoring. The project also included a public participation component. (DEC/DOW, Lake Services, 1999)

Lake George (as well as all tribs to the lake) have been designated Class AA-special waters, suitable for use as a drinking water supply. Consequently, the lake is considered a highly valued resource which would be included on the DEC/DOW Priority Waterbodies List as a Threatened water, even in the absence of identified water quality impacts. (DEC/DOW, BWAR, December 2000)

As a result of these listing, Lake George has been cited on the federal 303(d) list of impaired waters, requiring the development of a management strategy- computation of a Total Maximum (allowable) Daily Load (TMDL) of pollutants triggering these water quality problems.

The CSLAP dataset, including water chemistry data, physical measurements, and (despite the) volunteer samplers' perception data, will likely not figure prominently in the listing process. The very limited data from the last two years do not indicate that any additional or modified listings are warranted, although there does appear to be some (preliminary) indication of perceived use impairments at Site 1. The next PWL listing review for the Lake Champlain drainage basin will likely occur by 2006.

VI: CONSIDERATIONS FOR LAKE MANAGEMENT

CSLAP is intended for a variety of uses, such as collecting needed information for comprehensive lake management, although it is not capable of collecting all the needed information. To this end, this section includes a *broad summary of the major lake problems and "considerations" for lake management.* These include only those lake problems which may have been defined by CSLAP sampling, such as physical condition (algae and water clarity), aquatic plant coverage (type and extent of weed populations), and recreational suitability of the lake, as related to contact recreation. These broad categories may not encompass the most pressing issue at a particular time at any given CSLAP lake; for example, local concerns about filamentous algae or concerns about other parameters not analyzed in the CSLAP sampling. While there is some opportunity for CLSAP trained volunteers to report and assess some site-specific conditions or concerns on the CSLAP Field Observations Form, such as algae blooms or shoreline vegetation, this section is limited to the confines of this program. The categories represent the most common, broadest issues within the lake management as reported through CSLAP.

Each summarized management strategy is more extensively outlined in <u>Diet for a Small Lake</u>, and this joint NYSDEC-NYSFLA publication should be consulted for more details and for a broader context of in-lake or watershed management techniques. These "considerations" should not be construed as "recommendations", since there is insufficient information available through CSLAP to assess if or how a lake should be managed. Issues associated with local environmental sensitivity, permits, and broad community management objectives also cannot be addressed here. Rather, the following section should be considered as "tips" or a compilation of suggestions for a lake association to manage problems defined by CSLAP water quality data or articulated by perception data. When appropriate, lake-specific management information, and

other lake-specific or local "data" (such as the presence of a controllable outlet structure) is reported in **bold** in this "considerations" section.

The primary focus of CSLAP monitoring is to evaluate lake condition and impacts associated with lake eutrophication. Since lake eutrophication is often manifested in excessive plant growth, whether algae or aquatic macrophytes (weeds), it is likely that lake management activities, whether promulgated to reduce algae or weed growth, or to maintain water clarity and the existing makeup and density of aquatic plants in the lake, will need to address watershed inputs of nutrients and sediment to the lake, since both can contribute to either algal blooms or excessive weed growth. A core group of nutrient and sediment control activities will likely serve as the foundation for most comprehensive lake management plans and activities, and can be summarized below.

GENERAL CONSIDERATIONS FOR ALL CSLAP LAKES

<u>Nutrient controls</u> can take several forms, depending on the original source of the nutrients:

- Septic systems can be regularly pumped or upgraded to reduce the stress on the leach fields which can be replaced with new soil or moving the discharge from the septic tank to a new field). Pumpout programs are usually quite inexpensive, particularly when lakefront residents negotiate a bulk rate discount with local pumping companies. Upgrading systems can be expensive, but may be necessary to handle the increased loading from camp expansion or conversion to year-round residency. Replacing leach fields alone can be expensive and limited by local soil or slope conditions, but may be the only way to reduce actual nutrient loading from septic systems to the lake. It should be noted that upgrading or replacing the leach field may do little to change any bacterial loading to the lake, since bacteria are controlled primarily within the septic tank, not the leach field.
- Stormwater runoff control plans include street cleaning, artificial marshes, sedimentation basins, runoff conveyance systems, and other strategies aimed at minimizing or intercepting pollutant discharge from impervious surfaces. The NYSDEC has developed a guide called Reducing the Impacts of Stormwater Runoff to provide more detailed information about developing a stormwater management plan. This is a strategy that cannot generally be tackled by an individual homeowner, but rather requires the effort and cooperation of lake residents and municipal officials.
- There are numerous agriculture management practices such as fertilizer controls, soil erosion
 practices, and control of animal wastes, which either reduce nutrient export or retain particles
 lost from agricultural fields. These practices are frequently employed in cooperation with
 county Soil and Water Conservation District offices, and are described in greater detail in the
 NYSDEC's Controlling Agricultural Nonpoint Source Water Pollution in New York State.
 Like stormwater controls, these require the cooperation of many watershed partners,
 including farmers.
- Streambank erosion can be caused by increased flow due to poorly managed urban areas, agricultural fields, construction sites, and deforested areas, or it may simply come from repetitive flow over disturbed streambanks. Control strategies may involve streambank stabilization, detention basins, revegetation, and water diversion.

<u>Land use restrictions</u> development and zoning tools such as floodplain management, master planning to allow for development clusters in more tolerant areas in the watershed and protection of more sensitive areas; deed or contracts which limit access to the lake, and cutting restrictions can be used to reduce pollutant loading to lakes. This approach varies greatly from one community to the next and frequently involves balancing lake use protection with land use restrictions. State law gives great latitude to local government in developing land use plans.

<u>Lawn fertilizers</u> frequently contain phosphorus, even though nitrogen is more likely to be the limiting nutrient for grasses and other terrestrial plants. By using lawn fertilizers with little or no phosphorus, eliminating lawn fertilizers or using lake water as a "fertilizer" at shoreline properties, fewer nutrients may enter the lake. Retaining the original flora as much as possible, or planting a buffer strip (trees, bushes, shrubs) along the shoreline, can reduce the nutrient load leaving a residential lawn.

<u>Waterfowl</u> introduce nutrients, plant fragments, and bacteria to the lake water through their feces. Feeding the waterfowl encourages congregation which in turn concentrates and increases this nutrient source, and will increase the likelihood that plant fragments, particularly from Eurasian watermilfoil and other plants that easily fragment and reproduce through small fragments, can be introduced to a previously uncolonized lake.

Although not really a "watershed control strategy", establishing <u>no-wake zones</u> can reduce shoreline erosion and local turbidity. Wave action, which can disturb flocculent bottom sediments and unconsolidated shoreline terrain is ultimately reduced, minimizing the spread of fertile soils to susceptible portions of the lake.

<u>Do not discard or introduce plants</u> from one water source to another, or deliberately introduce a "new" species from catalogue or vendor. For example, do not empty bilge or bait bucket water from another lake upon arrival at another lake, for this may contain traces of exotic plants or animals. Do not empty aquaria wastewater or plants to the lake.

Boat propellers are a major mode of transport to uncolonized lakes. Propellers, hitches, and trailers frequently get entangled by weeds and weed fragments. Boats not cleaned of fragments after leaving a colonized lake may introduce plant fragments to another location. New introductions of plants are often found near public access sites.

SPECIFIC CONSIDERATIONS FOR LAKE GEORGE

Management Focus: Water Clarity/Algae/Physical Condition/Recreational Condition

Issue	Through	By?
Maintain water clarity	Maintaining or reducing algae levels	Maintaining or reducing nutrient Inputs to the lake

Discussion:

User perception and water quality data indicate a favorable physical condition and water clarity of the lake. This places the focus of water clarity management on maintaining present conditions, an enviable position for many other lake associations. Although some increase in

nutrient loading is inevitable, the lake association should devote efforts to minimize the input of nutrients to the lake, or change activities that otherwise influence water clarity.

Management Focus: The Impact of Weeds on Recreational Condition

Issue	Effect on Lake Use
Low weed growth	No use impairments associated with weed growth

Discussion:

Weed growth in this lake is not dense enough to have an impact on recreational or aesthetic quality of the lake. For many lake associations this is the ideal situation, even though an ideal condition for swimmers, boaters and lakefront residents may not be ideal for a significant sports fishery. For lakes in this condition, lake management is largely a task of maintaining course, of keeping siltation from the watershed at a very low level, and of keeping nuisance plants under control or out of the lake. The DEC publication, Common Nuisance Plants in New York State, contains information about nuisance plants.

- -Naturally occurring biological controls may include native species of aquatic weevils and moths which eat aquatic plants. These organisms feed on Eurasian watermilfoil, and control nuisance plants in some Finger Lakes and throughout the Northeast. However, they also inhabit other lakes with varied or undocumented effectiveness for the long term. Because these organisms live in the canopy of weed beds and feed primarily on the top of the plants, harvesting may have severe negative impact on the population. Research is on-going about their natural occurrence, and as to their effectiveness both as a natural or deliberately- introduced control mechanism for Eurasian watermilfoil. It is not known by the report authors if any herbivorous insects are indigenous to Lake George.
- -Weed watcher ("...look out for this plant..") signs have been successful in reducing the spread of nuisance aquatic plants. They are usually placed near high traffic areas, such as boat launch sites, marinas, and inlets and outlets.
- -If you have a small amount of nuisance plant growth you may want to consider the following (permits may be required for these activities by the Adirondack Park Agency):
- -Hand harvesting is a very labor-intensive means for controlling weed populations. If only a very small number of nuisance plant stems exist, this may be the best means of control, removing the roots and stems of the entire plant, and disposing properly before they propagate into larger, uncontrollable beds that become the obnoxious neighbors of beneficial native plants.
- -Benthic barriers are small opaque mats (usually constructed from plastic, burlap, or other materials) anchored down on top of plants to prevent sunlight from reaching the plants, thus eventually killing the plants. These are limited to only small areas, and the mats must be anchored and perforated to prevent gas bubbles from dislodging the mats.

Appendix A. Raw Data for Lake George

LNum	PName	Date	Zbot	Zsd	Zsamp	Tot.P	NO3	NH4	TDN	TN/TP	TColor	рН	Cond25	Ca	Chl.a
199.01	L George Site 1	7/2/2004	30.3	7.75	1.5	0.020	0.01	0.01	0.11	5.30	5	6.54	127	16.5	0.2
	L George Site 1	7/28/2004	30.5	9.30	1.5		0.01	0.01	0.43		0	7.24	134		0.3
199.01	L George Site 1	8/10/2004	30.5	6.10	1.5	0.014	0.01	0.01	0.19	13.55	2	8.16	123		1.2
199.01	L George Site 1	8/17/2004	30.5	5.15		0.012	0.08	0.02	0.44	36.51	34	7.39	146		1.5
199.01	L George Site 1	9/14/2004	30.5	6.75	1.5	0.010	0.09	0.01	0.36	37.31	3	7.08	106	13.7	0.9
	L George Site 1	9/21/2004	30.5	6.45	1.5	0.007	0.02	0.01	0.44	60.83	1	8.07	107		
199.01	L George Site 1	10/8/2004	30.5	6.40	1.5	0.005	0.01	0.01	0.29	63.63	0	6.73	111		
199.01	L George Site 1	10/25/2004	30.5	5.95	1.5	0.005	0.01	0.01	0.85	183.37	3	7.43	92.4		1.7
199.01	L George Site 1	6/27/2005				0.004					3	8.27	113		0.2
199.01	L George Site 1	7/11/2005		7.45	1.5	0.010	0.01	0.01	0.11	11.01				12.4	1.6
199.01	L George Site 1	7/26/2005	17.9	7.15	1.5	0.015	0.01	0.01	0.13	8.94	11	7.90	130		0.8
199.01	L George Site 1	8/8/2005	18.0	6.45	1.5	0.006	0.01	0.01	0.16	26.10	7	7.65	75		1.0
199.01	L George Site 1	9/11/2005	18.1	6.25	1.5	0.009	0.01	0.01	0.06	7.06	4	7.77	135		1.1
199.01	L George Site 1	10/2/2005				0.007						7.49	48		0.3
199.01	L George Site 1	7/2/2004	30.3			0.008	0.06	0.03	0.28	34.89					
199.01	L George Site 1	7/28/2004	30.5		30.0	0.025	0.03	0.01	0.35	14.25					
199.01	L George Site 1	8/10/2004	30.5		30.0	0.012	0.04	0.01	0.11	8.96					
	L George Site 1	8/17/2004	30.5		30.0	0.010	0.09	0.01	0.32	33.92					
	L George Site 1	9/14/2004	30.5		30.0	0.009	0.10	0.01	0.35	41.47					
199.01	L George Site 1	9/21/2004	30.5		30.0	0.008	0.12	0.01	0.56	74.06					
	L George Site 1	10/8/2004	30.5		30.0	0.009	0.09	0.01	0.13	14.36					
199.01	L George Site 1	10/25/2004	30.5		30.0	0.006	0.08	0.01							
199.01	L George Site 1	6/27/2005				0.027									
	L George Site 1	7/11/2005			17.8	0.053									
199.01	L George Site 1	7/26/2005	17.9		17.0	0.011									
	L George Site 1	8/8/2005	18.0		16.5	0.007									
199.01	L George Site 1	9/11/2005	18.1		17.5	0.009				-					
199.01	L George Site 1	10/2/2005				0.008									

LNum	PName	Date	Zbot	Zsd	Zsamp	QaQc	TAir	TH20	QA	QB	QC	QD
199.1	L George Site 1	7/2/2004	30.3	7.75	1.5	1	25	21	1	1	1	7
199.1	L George Site 1	7/28/2004	30.5	9.30	1.5	1	23	23	2	2	3	2
199.1	L George Site 1	8/10/2004	30.5	6.10	1.5	1	25	23	2	2	2	26
199.1	L George Site 1	8/17/2004	30.5	5.15		1	18	22	3	2	3	26
199.1	L George Site 1	9/14/2004	30.5	6.75	1.5	1	12	19	2	2	2	0
199.1	L George Site 1	9/21/2004	30.5	6.45	1.5	1	17	19	2	2	3	68
199.1	L George Site 1	10/8/2004	30.5	6.40	1.5	1	16	17	2	2	2	3
199.1	L George Site 1	10/25/2004	30.5	5.95	1.5	1	15	14	3	2	2	2
199.01	L George Site 1	6/27/2005				1						
199.01	L George Site 1	7/11/2005		7.45	1.5	1	29	22	3	2	2	126
199.01	L George Site 1	7/26/2005	17.9	7.15	1.5	1	27	25	2	1	2	0
199.01	L George Site 1	8/8/2005	18.0	6.45	1.5	1	24	25	2	2	3	267
199.01	L George Site 1	9/11/2005	18.1	6.25	1.5	1	19	23	3	3	3	236
199.01	L George Site 1	10/2/2005				1						
199.1	L George Site 1	7/2/2004	30.3			2		10				
199.1	L George Site 1	7/28/2004	30.5		30.0	2		13				
199.1	L George Site 1	8/10/2004	30.5		30.0	2		11				
199.1	L George Site 1	8/17/2004	30.5		30.0	2		11				
199.1	L George Site 1	9/14/2004	30.5		30.0	2		10				
199.1	L George Site 1	9/21/2004	30.5		30.0	2		10				
199.1	L George Site 1	10/8/2004	30.5		30.0	2		10				
199.1	L George Site 1	10/25/2004	30.5		30.0	2		10				
199.01	L George Site 1	6/27/2005				2						
199.01	L George Site 1	7/11/2005			17.8	2		17				
199.01	L George Site 1	7/26/2005	17.9		17.0	2		12				
199.01	L George Site 1	8/8/2005	18.0		16.5	2		15				
	L George Site 1	9/11/2005	18.1		17.5	2		15				
199.01	L George Site 1	10/2/2005				2						

LNum	PName	Date	Zbot	Zsd	Zsamp	Tot.P	NO3	NH4	TDN	TN/TP	TColor	рН	Cond25	Ca	Chl.a
199.02	L George Site 2	7/22/2004	30.5	9.35	1.5	0.004	0.01	0.01	0.33	92.43	2	7.55	132	13.948	0.2
199.02	L George Site 2	8/6/2004	30.8	8.05	1.5	0.014	0.01	0.01	0.13	9.32	6	7.44	130		0.9
199.02	L George Site 2	8/19/2004	31.1	8.75	2.0	0.009	0.01	0.01	0.38	41.28	12	7.82	119		2.4
199.02	L George Site 2	9/2/2004	30.8	8.25	2.0	0.012	0.01	0.01	0.32	26.92	4	7.83	97.7		1.4
199.02	L George Site 2	9/15/2004	30.8	7.30	2.0	0.009	0.01	0.01	0.14	16.58	1	7.38	96.3	12.552	2.2
199.02	L George Site 2	10/1/2004	30.8	6.80	2.0	0.013	0.01	0.02	0.38	29.88	0	7.58	113		
199.02	L George Site 2	7/20/2005	30.5	8.50	1.5	0.007					1	7.10	134	11.6	0.3
199.02	L George Site 2	8/7/2005	30.2	6.50	1.5	0.007	0.01	0.01	0.17	23.32	5	7.69	130		0.1
199.02	L George Site 2	8/25/2005	30.5	8.25	1.5	0.003	0.01	0.01	0.10	28.57	5	8.63	78		0.1
199.02	L George Site 2	9/7/2005	30.5	6.25	1.5	0.007	0.01	0.01	0.18	25.95	33	8.91	38		0.9
199.02	L George Site 2	7/22/2004	30.5		29.8	0.006	0.05	0.42	0.32	50.49					
199.02	L George Site 2	8/6/2004	30.8		30.5	0.030	0.02	0.03	0.35	11.72					
199.02	L George Site 2	8/19/2004	31.1		30.5	0.006	0.07	0.02	0.60	102.36					
199.02	L George Site 2	9/2/2004	30.8		30.5	0.010	0.08	0.02	0.41	39.73					
199.02	L George Site 2	9/15/2004	30.8		30.5	0.013	0.09	0.01	0.23	18.03					
199.02	L George Site 2	10/1/2004	30.8		30.5	0.009	0.08	0.01	0.32	37.28					
199.02	L George Site 2	7/20/2005	30.5		30.0	0.013									
199.02	L George Site 2	8/7/2005	30.2		29.9	0.007									
199.02	L George Site 2	8/25/2005	30.5		30.5	0.006									
199.02	L George Site 2	9/7/2005	30.5		30.5	0.007									

LNum	PName	Date	Zbot	Zsd	Zsamp	QaQc	TAir	TH20	QA	QB	QC	QD
199.02	L George Site 2	7/22/2004	30.5	9.35	1.5	1	30	24	2	1	1	8
199.02	L George Site 2	8/6/2004	30.8	8.05	1.5	1	20	23	1	1	1	8
199.02	L George Site 2	8/19/2004	31.1	8.75	2.0	1	22	22	1	1	2	5
199.02	L George Site 2	9/2/2004	30.8	8.25	2.0	1	16	21	1	1	1	0
199.02	L George Site 2	9/15/2004	30.8	7.30	2.0	1	19	19	1	1	1	5
199.02	L George Site 2	10/1/2004	30.8	6.80	2.0	1	21	18	1	1	1	8
199.02	L George Site 2	7/20/2005	30.5	8.50	1.5	1	28	23	1	1	1	0
199.02	L George Site 2	8/7/2005	30.2	6.50	1.5	1	28	26	1	1	1	
199.02	L George Site 2	8/25/2005	30.5	8.25	1.5	1	28	24	1	1	2	0
199.02	L George Site 2	9/7/2005	30.5	6.25	1.5	1	27	24	1	1	1	0
199.02	L George Site 2	7/22/2004	30.5		29.8	2		14				
199.02	L George Site 2	8/6/2004	30.8		30.5	2		22				
199.02	L George Site 2	8/19/2004	31.1		30.5	2		10				
199.02	L George Site 2	9/2/2004	30.8		30.5	2		9				
199.02	L George Site 2	9/15/2004	30.8		30.5	2		9				
199.02	L George Site 2	10/1/2004	30.8		30.5	2		8				
199.02	L George Site 2	7/20/2005	30.5		30.5	2		10				
199.02	L George Site 2	8/7/2005	30.2		30.2	2		12				
199.02	L George Site 2	8/25/2005	30.5		30.5	2						
199.02	L George Site 2	9/7/2005	30.5		30.5	2		18				

LNum PName	Date	Zbot	Zsd	Zsamp	Tot.P	NO3	NH4	TDN	TN/TP	TColor	рН	Cond25	Ca	Chl.a
199.04 L George Site 4	6/27/2004	18.0	7.60		0.005	0.01	0.01	0.33	67.54	8	6.6	123		0.4
199.04 L George Site 4	7/11/2004	16.5	8.35		0.023	0.01	0.01	0.25	10.59	9	6.68	34.2		0.3
199.04 L George Site 4		15.5	8.80		0.021	0.02	0.02	0.63	29.36	0	7.97	131		0.4
199.04 L George Site 4	8/1/2004	15.0	7.43		0.008	0.02	0.03	0.23	30.63	1	7.65	112		1.3
199.04 L George Site 4	8/22/2004	14.0	6.30		0.007	0.02	0.01	0.38	57.77	9	7.72	133	13.2	2.2
199.04 L George Site 4	9/5/2004	13.0	6.30		0.006	0.01	0.01	0.27	48.46	3	8.4	88.5		1.2
199.04 L George Site 4	9/19/2004	9.0	6.20		0.008	0.01	0.02			3	6.7	116		2.6
199.04 L George Site 4			7.70		0.004	0.02	0.01	0.41	105.34	22	7.95	107		
199.04 L George Site 4					0.005	0.01	0.01	0.01	1.01	5	7.20	99	11.8	0.2
199.04 L George Site 4	7/10/2005	8.50	7.65		0.009	0.04	0.02	0.26	29.95	4	8.00	110		
199.04 L George Site 4	7/24/2005	15.00	8.25		0.006	0.01	0.01	0.19	33.36	1	6.65	122		0.9
199.04 L George Site 4		19.50			0.006	0.03	0.13	0.35	55.03		7.81	120		0.4
199.04 L George Site 4	8/21/2005	14.00	5.75		0.006	0.01	0.01	0.01	0.83	5	7.72	123		1.0
199.04 L George Site 4	9/6/2005	13.50	7.15		0.008	0.01	0.01	0.11	14.81	7	7.72	94	11.1	0.8
199.04 L George Site 4					0.007	0.01	0.01	0.39	53.81	3	7.92	113		0.3
199.04 L George Site 4	10/2/2005	12.00	7.05		0.005	0.01	0.01	0.10	18.73	5	7.15	75		1.0
199.04 L George Site 4	6/27/2004	18.0		16.5	0.002	0.01	0.01	0.53	255.40					
199.04 L George Site 4	7/11/2004	16.5		15.5	0.007	0.02	0.01	0.32	43.21					
199.04 L George Site 4	7/25/2004	15.5		14.5	0.005	0.25	0.02	0.45	83.97					
199.04 L George Site 4	8/1/2004	15.0		14.0	0.004	0.01	0.02	0.25	70.00					
199.04 L George Site 4	8/22/2004	14.0		13.0	0.006	0.01	0.02	0.76	129.14					
199.04 L George Site 4	9/5/2004	13.0		13.0	0.006	0.01	0.01	0.40	67.85					
199.04 L George Site 4	9/19/2004	9.0		8.0	0.007	0.01	0.01	0.26	36.18					
199.04 L George Site 4	10/3/2004	10.5		9.5	0.005	0.02	0.01	0.43	87.51					
199.04 L George Site 4	6/26/2005	13.50			0.009									
199.04 L George Site 4	7/10/2005	8.50			0.007									
199.04 L George Site 4	7/24/2005	15.00			0.013									
199.04 L George Site 4	8/8/2005	19.50			0.011									
199.04 L George Site 4	8/21/2005	14.00			0.005									
199.04 L George Site 4	9/6/2005	13.50			0.007									
199.04 L George Site 4	9/18/2005	8.50			0.007									
199.04 L George Site 4	10/2/2005	12.00			0.005									

LNum	PName	Date	Zbot	Zsd	Zsamp	QaQc	TAir	TH20	QA	QB	QC	QD
199.04	L George Site 4	6/27/2004	18.0	7.60		1	17	15	1	1	1	5
199.04	L George Site 4	7/11/2004	16.5	8.35		1	20	14	1	1	1	5
199.04	L George Site 4	7/25/2004	15.5	8.80		1	20	15	1	1	1	8
199.04	L George Site 4	8/1/2004	15.0	7.43		1	18	19	1	1	1	8
199.04	L George Site 4	8/22/2004	14.0	6.30		1	16	17	1	1	1	8
199.04	L George Site 4	9/5/2004	13.0	6.30		1	18	21	1	1	1	5
199.04	L George Site 4	9/19/2004	9.0	6.20		1	13	19	1	1	1	5
199.04	L George Site 4	10/3/2004	10.5	7.70		1	12	18	1	1	1	8
199.04	L George Site 4	6/26/2005	13.5	6.60		1	27	15	1	1	1	8
199.04	L George Site 4	7/10/2005	8.5	7.65		1	23	20	1	1	1	8
199.04	L George Site 4	7/24/2005	15.0	8.25		1	23		1	1	1	0
199.04	L George Site 4	8/8/2005	19.5	7.55		1	30		1	1	1	78
199.04	L George Site 4	8/21/2005	14.0	5.75		1	25		1	1	1	5
199.04	L George Site 4	9/6/2005	13.5	7.15		1	18		1	1	1	0
199.04	L George Site 4	9/18/2005	8.5	7.60		1	19	20	1	1	1	5
199.04	L George Site 4	10/2/2005	12.0	7.05		1	16	18	1	1	1	0
199.04	L George Site 4	6/27/2004	18.0		16.5	2						
199.04	L George Site 4	7/11/2004	16.5		15.5	2						
199.04	L George Site 4	7/25/2004	15.5		14.5	2						
199.04	L George Site 4	8/1/2004	15.0		14.0	2						
199.04	L George Site 4	8/22/2004	14.0		13.0	2						
199.04	L George Site 4	9/5/2004	13.0		13.0	2						
199.04	L George Site 4	9/19/2004	9.0		8.0	2						
199.04	L George Site 4	10/3/2004	10.5		9.5	2						
199.04	L George Site 4	6/26/2005	13.5			2						
199.04	L George Site 4	7/10/2005	8.5			2						
199.04	L George Site 4	7/24/2005	15.0			2		14				
199.04	L George Site 4	8/8/2005	19.5			2		13				
199.04	L George Site 4	8/21/2005	14.0			2		15				
	L George Site 4		13.5			2		16				
199.04	L George Site 4	9/18/2005	8.5			2						
199.04	L George Site 4	10/2/2005	12.0			2						

LNum	PName	Date	Zbot	Zsd	Zsamp	Tot.P	NO3	NH4	TDN	TN/TP	TColor	рН	Cond25	Ca	Chl.a
199.5	L George Site 5	6/28/2004	23.0	9.50		0.006			0.81		7	7.04	112		0.5
199.5	L George Site 5	8/14/2004		6.50	2.0	0.009	0.01	0.01	0.15	17.57	21	7.02	85.3		
199.5	L George Site 5	6/28/2004	23.0			0.017	0.02	0.01	0.67	39.53					
199.5	L George Site 5	8/14/2004			20.0	0.007	0.03	0.01	0.18	28.09					

LNu	n PName	Date	Zbot	Zsd	Zsamp	QaQc	TAir	TH20	QA	QB	QC	QD
199.	L George Site 5	6/28/2004	23.0	9.50		1			1	1	1	0
199.	L George Site 5	8/14/2004		6.50	2.0	1	30	23	2	2	1	57
199.	L George Site 5	6/28/2004	23.0			2						
199.	L George Site 5	8/14/2004			20.0	2						

LNum	PName	Date	Zbot	Zsd	Zsamp	Tot.P	NO3	NH4	TDN	TN/TP	TColor	рН	Cond25	Ca	Chl.a
199.06	L George Site 6	6/29/2004	19.5	4.50		0.006		0.01	0.34	60.41	8	3.92	101	12.188	0.5
199.06	L George Site 6	7/20/2004	19.5	4.00		0.017	0.01	0.01	0.21	12.01	6	6.85	118		
199.06	L George Site 6	8/3/2004	19.5	6.75		0.022	0.01	0.02	0.19	8.76	74	8.51	127		1.0
199.06	L George Site 6	6/28/2005	20.1	8.00		0.013	0.01	0.33	1.04	81.71	4	7.75	119	12.1	0.2
199.06	L George Site 6	7/12/2005	18.3	8.50		0.009	0.05	0.02	0.21	23.42	1	7.70	109		
199.06	L George Site 6	7/19/2005	19.5	7.00		0.016	0.01	0.01	0.18	11.86	5	7.58	203		0.2
199.06	L George Site 6	7/26/2005	18.3	9.50		0.016	0.01	0.01	0.23	14.73		7.34	118		0.1
199.06	L George Site 6	8/23/2005	18.3	8.50		0.011	0.01	0.01	0.16	13.89	5	7.81	100		0.1
199.06	L George Site 6	9/12/2005	18.3	7.50		0.010	0.01	0.01	0.17	18.12	3	7.38	112		0.1
199.06	L George Site 6	6/29/2004	19.5		19.5	0.009	0.03	0.01	0.60	66.78					
199.06	L George Site 6	7/20/2004	19.5		19.5	0.011	0.02	0.01	0.07	6.31					
199.06	L George Site 6	8/3/2004				0.004	0.09	0.01	0.37	85.06					
199.06	L George Site 6	6/28/2005	20.1		18.3	0.011									
199.06	L George Site 6	7/12/2005	18.3		15.2	0.014									
199.06	L George Site 6	7/19/2005	19.5		15.2	0.006									
199.06	L George Site 6	7/26/2005	18.3		15.2	0.019									
199.06	L George Site 6	8/23/2005	18.3		15.2	0.007									
199.06	L George Site 6	9/12/2005	18.3		15.2	800.0									

LNum	PName	Date	Zbot	Zsd	Zsamp	TAir	TH20	QA	QB	QC	QD
199.06	L George Site 6	6/29/2004	19.5	4.50		27	21	1	1	1	0
199.06	L George Site 6	7/20/2004	19.5	4.00		28	24	1	1	1	8
199.06	L George Site 6	8/3/2004	19.5	6.75		25	23	1	1	1	7
199.06	L George Site 6	6/28/2005	20.1	8.00		44	27	1	1	1	7
199.06	L George Site 6	7/12/2005	18.3	8.50		27	24	1	1	1	0
199.06	L George Site 6	7/19/2005	19.5	7.00		30	26	1	1	1	0
199.06	L George Site 6	7/26/2005	18.3	9.50		32	26	1	1	1	5
199.06	L George Site 6	8/23/2005	18.3	8.50		24	25	1	1	1	7
199.06	L George Site 6	9/12/2005	18.3	7.50		27	23	1	2	1	0
199.06	L George Site 6	6/29/2004	19.5		19.5		12				
199.06	L George Site 6	7/20/2004	19.5		19.5		13				
199.06	L George Site 6	8/3/2004			0.0		21				
199.06	L George Site 6	6/28/2005					15				
199.06	L George Site 6	7/12/2005					19				
199.06	L George Site 6	7/19/2005					16				
199.06	L George Site 6	7/26/2005					14				
199.06	L George Site 6	8/23/2005					17				
199.06	L George Site 6	9/12/2005					19				

LNum	PName	Date	Zbot	Zsd	Zsamp	Tot.P	NO3	NH4	TDN	TN/TP	TColor	рН	Cond25	Ca	Chl.a
199.08	L George Site 8	6/29/2004	21.6	10.72	0.5	0.007									
199.08	L George Site 8	7/11/2004	15.0	10.39	1.5		0.01	0.01	0.38		2	8.65	104		0.6
199.08	L George Site 8	8/29/2004	22.0	8.00		0.003	0.01	0.02	0.44	156.05	3	7.96	97.4		0.1
199.08	L George Site 8	9/12/2004	25.0	8.00		0.003	0.01	0.01	0.21	63.34	7	8.07	96.3		0.5
199.08	L George Site 8	7/10/2005	18.0	9.85	0.5	0.004	0.02	0.01	0.26	61.97				13.0	0.5
199.08	L George Site 8	9/4/2005		8.50		0.003	0.01	0.01	0.32	94.49		7.78	116		0.4
199.08	L George Site 8	6/29/2004	21.6		17.7	0.005									
199.08	L George Site 8	7/11/2004	15.0		13.5	0.003	0.01	0.01	0.32	95.71					
199.08	L George Site 8	8/29/2004	22.0		22.0	0.015		0.09	0.44	30.19					
199.08	L George Site 8	9/12/2004				0.010	0.01	0.01	0.41	39.72					
199.08	L George Site 8	7/10/2005	18.0			0.022				0.00					
199.08	L George Site 8	9/4/2005			10.5	0.010				0.00					

LNum	PName	Date	Zbot	Zsd	Zsamp	QaQc	TAir	TH20	QA	QB	QC	QD
199.08	L George Site 8	6/29/2004	21.6	10.72	0.5	1	18		2	1	2	78
199.08	L George Site 8	7/11/2004	15.0	10.39	1.5	1	27	22	1	1	1	0
199.08	L George Site 8	8/29/2004	22.0	8.00		1	28		1	1	1	0
199.08	L George Site 8	9/12/2004	25.0	8.00		1	24		1	1	1	0
199.08	L George Site 8	7/10/2005	18.0	9.85	0.5	1	34	23	1	1	1	0
199.08	L George Site 8	9/4/2005		8.50		1	27	22	1	1	1	0
199.08	L George Site 8	6/29/2004	21.6		17.7	2						
199.08	L George Site 8	7/11/2004	15.0		13.5	2						
199.08	L George Site 8	8/29/2004	22.0		22.0	2						
199.08	L George Site 8	9/12/2004				2						
199.08	L George Site 8	7/10/2005	18.0			2						
199.08	L George Site 8	9/4/2005			10.5	2						

LNum	PName	Date	Zbot	Zsd	Zsamp	Tot.P	NO3	NH4	TDN	TN/TP	TColor	рН	Cond25	Ca	Chl.a
199.1	L George Site 10	7/31/2005	21.9	8.30	1.5	0.015	0.01	0.04	0.33	22.37	20	7.68	102	5.1	0.8
199.1	L George Site 10	8/27/2005	22.5		1.5		0.01	0.01	0.20						
199.1	L George Site 10	9/12/2005	21.9	9.00	1.5	0.009	0.01	0.01	0.18	19.20	9	7.60	112		0.7
199.1	L George Site 10	10/2/2005	22.0	8.50	1.5		0.01	0.01	0.13						

LNum	PName	Date	Zbot	Zsd	Zsamp	QaQc	TAir	TH20	QA	QB	QC	QD
199.1	L George Site 10	7/31/2005	21.9	8.30	1.5	1	28	25	1	1	1	0
199.1	L George Site 10	8/27/2005	22.5		1.5	1	25	24	1	1	1	5
199.1	L George Site 10	9/12/2005	21.9	9.00	1.5	1	26	26	1	3	1	5
199.1	L George Site 10	10/2/2005	22.0	8.50	1.5	1	28	20	1	2	1	0

Appendix B. New York State Water Quality Classifications

Class N:

Enjoyment of water in its natural condition and where compatible, as source of water for drinking or culinary purposes, bathing, fishing and fish propagation, recreation and any other usages except for the discharge of sewage, industrial wastes or other wastes or any sewage or waste effluent not having filtration resulting from at least 200 feet of lateral travel through unconsolidated earth. These waters should contain no deleterious substances, hydrocarbons or substances that would contribute to eutrophication, nor shall they receive surface runoff containing any such substance.

Class AA_{special}:

Source of water supply for drinking, culinary or food processing purposes; primary and secondary contact recreation; and fishing. These waters shall be suitable for fish propagation and survival, and shall contain no floating solids, settleable solids, oils, sludge deposits, toxic wastes, deleterious substances, colored or other wastes or heated liquids attributable to sewage, industrial wastes or other wastes. There shall be no discharge or disposal of sewage, industrial wastes or other wastes into these waters. These waters shall contain no phosphorus and nitrogen in amounts that will result in growths of algae, weeds and slimes that will impair the waters for their best usages.

Class A_{special}:

Source of water supply for drinking, culinary or food processing purposes; primary and secondary contact recreation; and fishing. These waters shall be suitable for fish propagation and survival. These international boundary waters, if subjected to approved treatment equal to coagulation, sedimentation, filtration and disinfection, with additional treatment if necessary to remove naturally present impurities, will meet New York State Department of Health drinking water standards and will be considered safe and satisfactory for drinking water purposes

Class AA:

Source of water supply for drinking, culinary or food processing purposes; primary and secondary contact recreation; and fishing. These waters shall be suitable for fish propagation and survival. These waters, if subjected to approved disinfection treatment, with additional treatment if necessary to remove naturally present impurities, will meet New York State Department of Health drinking water standards and will be considered safe and satisfactory for drinking water purposes

Class A:

Source of water supply for drinking, culinary or food processing purposes; primary and secondary contact recreation; and fishing. These waters shall be suitable for fish propagation and survival. These waters, if subjected to approved treatment equal to coagulation, sedimentation, filtration and disinfection, with additional treatment if necessary to remove naturally

present impurities, will meet New York State Department of Health drinking water standards and will be considered safe and satisfactory for drinking water purposes

Class B Suitable for primary and secondary contact recreation and fishing. These

waters shall be suitable for fish propagation and survival

Class C: Suitable for fishing, and fish propagation and survival. The water quality

shall be suitable for primary and secondary contact recreation, although

other factors may limit the use for these purposes.

Class D: Suitable for fishing. Due to such natural conditions as intermittency of

flow, water conditions not conducive to propagation of game fishery, or stream bed conditions, the waters will not support fish propagation. These waters shall be suitable for fish survival. The water quality shall be suitable for primary and secondary contact recreation, although other

factors may limit the use for these purposes.

Class (T): Designated for trout survival, defined by the Environmental Conservation

Law Article 11 (NYS, 1984b) as brook trout, brown trout, red throat trout,

rainbow trout, and splake

APPENDIX C: SUMMARY OF STATISTICAL METHODS USED TO EVALUATE TRENDS

1. Non-Parametric Analyses

Kendall tau ranking orders paired observations by one of the variables (say arranging water clarity readings by date). Starting with the left-hand (say earliest date) pair, the number of times that the variable not ordered (in this case clarity readings) is exceeded by the same variable in subsequent pairs is computed as P, and the number of times in which the unordered variable is not exceeded is computed as Q. This computation is completed for each ordered pair, with N= total number of pairs (samples), and the sum of the differences $S = \Sigma(P-Q)$. The Kendall tau rank correlation coefficient t is computed as:

$$t = 2S/(N*(N-1))$$

Values for t range from -1 (complete negative correlation) to +1 (complete positive correlation). As above, strong correlations (or simply "significance") may be associated with values for t greater than 0.5 (or less than -0.5), and moderate correlations may be associated with values for t between 0.3 and 0.5 (or between -0.3 and -0.5), but the "significance" of this correlation must be further computed. Standard charts for computing the probabilities for testing the significance of S are provided in most statistics text books, and for values of N greater than 10, a standard normal deviate D can be computed by calculating the quotient

D=
$$S\sqrt{18} / \sqrt{[(N(N-1)(2N+5)]}$$

and attributing the following significance:

D > 3.29 = 0.05% significance 2.58 < D < 3.29 = 0.5% significance 1.96 < D < 2.58 = 2.5% significance D < 1.96 = > 2.5% significance

For the purpose of this exercise, 2.5% significance or less is necessary to assign validity (or, using the vernacular above, "significance") to the trend determined by the Kendall tau correlation. It should be noted again that this evaluation does not determine the magnitude of the trend, but only if a trend is likely to occur.

Parametric trends can be defined by standard best-fit linear regression lines, with the significance of these data customarily defined by the magnitude of the best fit regression coefficient ® or R²). This can be conducted using raw or individual data points, or seasonal summaries (using some indicator of central tendency, such as mean or median). Since the former can be adversely influenced by seasonal variability and/or imprecision in the length and breadth of the sampling season during any given year, seasonal summaries may provide more realistic measures for long-term trend analyses. However, since the summaries may not adequately reflect variability within any given sampling season, it may be appropriate to compare deviations from seasonal means or medians with the "modeled" change in the mean/median resulting from the regression analyses.

When similar parametric and non-parametric tools are utilized to evaluate long-term trends in NYS lakes, a few assumptions must be adopted:

• Using the non-parametric tools, trend "significance" (defined as no more than appx. 3% "likelihood" that a trend is calculated when none exists) can only be achieved with at least four years of averaged water quality data. When looking at all summer data points (as opposed to data averaging), a minimum of forty data points is required to achieve some confidence in data significance. This corresponds to at least five years of CSLAP data. The "lesson" in these assumptions is that data trends assigned to data sets collected over fewer than five years assume only marginal significance.

As noted above, summer data only are utilized (as in the previous analyses) to minimize seasonal effects and different sampling schedules around the fringes (primarily May and September) of the sampling season. This reduces the number of data points used to compile averages or whole data sets, but is considered necessary to best evaluate the CSLAP datasets.

2. Parametric Analyses

Parametric analyses are conducted by comparing annual changes in summer mean values for each of the analyzed sampling parameters. Summer is defined as the period from June 15 thru September 15, and roughly corresponds to the window between the end of spring runoff (after ice out) and start of thermal stratification, and the onset of thermal destratification. This period also corresponds to the peak summer recreational season and (for most lakes) the most critical period for water quality impacts. It also bounds the most frequent range of sampling dates for the majority of both the primarily seasonal volunteers and full time residents of CSLAP lakes.

Trends in the parametric analyses are determined by the least squares method, in which "significance" requires both a high correlation coefficient (R²>0.5) and intra-seasonal variance to be lower than the predicted change (trend) over the period of sampling (roughly corresponding to ?y). Changes in water quality indicators are also evaluated by the two-sided t-test, in which the change (z statistic) in the mean summer value for each of the indicators by decade of sampling (1980s, 1990s, 2000s) is compared to the t statistic distribution within the 95% confidence interval, with the null hypothesis corresponding to no significant change.

APPENDIX D: BACKGROUND INFO FOR LAKE GEORGE

CSLAP Number	199
Lake Name	L George
First CSLAP Year	2004
Sampled in 2004?	yes
Latitude	435035
Longitude	732555
Elevation (m)	97
Area (ha)	11400.8
Volume Code	2
Volume Code Name	Lake Champlain
Pond Number	367
Qualifier	none
Water Quality Classification	AAspec
County	Warren
Town	Hague
Watershed Area (ha)	60372.46964
Retention Time (years)	8.7
Mean Depth (m)	18
Runoff (m/yr)	0.510947047
Watershed Number	10
Watershed Name	Lake Champlain
NOAA Section	3
Closest NOAA Station	North Creek
Closest USGS Gaging	4276842
Station-Number Closest USGS Gaging	4270042
Station-Name	Putnam Point East of Crown Point Center
CSLAP Lakes in Watershed	Augur L, Bartlett P, Glen L, Hadlock L, L Clear, L Colby, L George, L Kiwassa, L Placid, L Sunnyside, Lincoln P, Mirror L, Silver L-C