

# 2002 INTERPRETIVE SUMMARY

## NEW YORK CITIZENS STATEWIDE LAKE ASSESSMENT PROGRAM (CSLAP)

### GALWAY LAKE

NY Federation of Lake Associations  
NYS Department of Environmental Conservation

August, 2003

## **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 now involves more than 125 lakes, ponds, and reservoirs and 1000 volunteers from eastern Long Island to the Northern Adirondacks to the western-most lake in New York, including several Finger Lakes, Lake Ontario, 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 the NYS Department of Health and other 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 2002 sampling results for **Galway Lake**.

**Galway Lake** is a 518 acre, class B lake found in the Town of Galway in Saratoga County, in the Capital District region of New York State. It was first sampled as part of CSLAP in 1990. The following volunteers have participated in CSLAP, and deserve most of the credit for the success of this program at **Galway Lake**: **Cornell C. Cawley, William F. Topka, Bud Gaudreau, Andrea Gaudreau, Herb Kopper, J. Watt, Marti Ohmart, Peter Hilborn, and Ursula Hilborn.**

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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The New York State Department of Health (prior to 2002), particularly Jean White, and Upstate Freshwater Institute (in 2002), particularly Carol Matthews, 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.

## **GALWAY LAKE FINDINGS AND EXECUTIVE SUMMARY**

Galway Lake was sampled as part of the New York Citizens Statewide Lake Assessment Program in 2002. 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 2002 CSLAP data and an historical comparison of the data collected within the 2002 sampling season and data collected at Galway Lake prior to 2002.

The majority of the short- and long-term analyses of the water quality conditions in Galway Lake are summarized in Table 2, divided into assessments of eutrophication indicators, other water quality indicators, and lake perception indicators. The 2002 data indicate that the lake continues to be best classified as mesotrophic, or moderately productive. The lake was less productive (lower algae and nutrient levels, higher water clarity) in 2002 (and most recent years) than in many previous CSLAP sampling seasons, and it is not yet known if this is part of an historical cycle or represents a more permanent decrease in lake productivity. The nitrogen to phosphorus ratios indicate that algae levels in Galway Lake are controlled by phosphorus, and although there is not a strong correlation among the trophic indicators, these data suggest that phosphorus inputs need to be addressed to maintain water clarity and prevent algal blooms. Lake productivity generally does not change as the summer progresses, although it is premature to extrapolate this “finding” to say that deeper nutrient levels are low (and thus do not affect surface nutrient levels when the lake destratifies in the fall). Phosphorus levels in the lake consistently fall below the state phosphorus guidance value, and as a result water transparency readings always exceed the minimum recommended water clarity for swimming beaches. In short, water quality conditions in Galway Lake have been less productive in recent years, and additional data may help to determine if the small changes in these trophic indicators from year to year are within the normal range (cycle) of variability for this lake or are indicative of a longer term trend toward lower lake productivity.

The lake is moderately colored (intermediate levels of dissolved organic matter) and it is likely that these readings reflect the soil and vegetation characteristics of the watershed (i.e. “natural” conditions at the lake). Color readings are not high enough to influence the water transparency, even when algae levels were low. The lake has hard water, alkaline (above neutral) pH readings, and mostly undetectable nitrate readings. Neither nitrate nor ammonia levels appear to warrant a threat to the lake, and the primary component of nitrogen appears to be organic nitrogen (bound within algal cells). pH readings regularly exceed the NYS water quality standards (=6.5 to 8.5), but should support most aquatic organisms. Conductivity readings have varied only slightly, and in a manner that does not appear to be statistically significant. Calcium levels appear to be high enough to support zebra mussel growth.

The recreational suitability of Galway Lake was highly favorable in 2002, mostly consistent with highly favorable assessments since first recorded in the early 1990s. The lake was most often described as “could not be nicer” to “excellent” for recreational use, due to “crystal clear” to “not quite crystal clear” conditions and little surface weed growth. The physical (how it looks) and recreational assessments are slightly more favorable than in other lakes with similar water quality characteristics, but consistent with those with similar weed densities. These recreational assessments are relatively stable during the summer, consistent with the relative stability in water quality and weed coverage.

The 2002 NYSDEC Priority Waterbody Listings (PWL) for the Mohawk River drainage basin indicate that Galway Lake has been assessed and found to have “No Known Impacts”. The CSLAP datasets suggest that this listing appears to be warranted. The next PWL cycle for the Mohawk River drainage basin will occur in 2007.

## 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 additionally 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** a lake's water quality. 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 with 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. Eutrophication is a natural process, and is not necessarily indicative of man-made pollution.

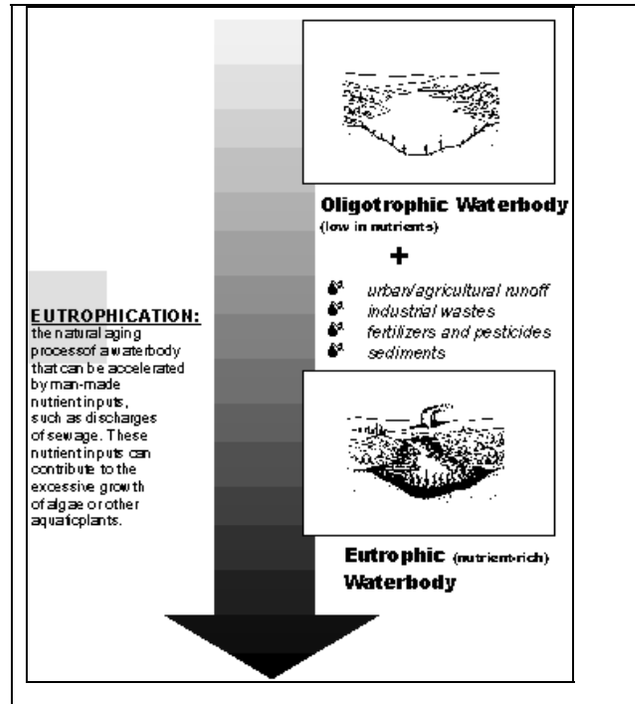


Figure 1. Trophic States

In fact, some lakes are thought to be “naturally” productive. It is important to understand that trophic classifications are not interchangeable with assessments of water quality. One person's opinion of degradation may be viewed by others as harmless or even beneficial. 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 succession 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 how clear the water is, the amount of nutrients in the water, and the amount of algae growth resulting from those nutrients. Three parameters are the most important measures of eutrophication in most New York lakes: **total phosphorus**, **chlorophyll *a*** (measuring algal standing crop), 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 while balancing fiscal and logistic necessities. 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 CSLAP Sampling Protocol, volunteers collect and use data to assess both seasonal and yearly fluctuations in these parameters, and to evaluate the water quality 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 Galway Lake

The relationship between phosphorus, chlorophyll *a*, and Secchi disk transparency has been explored by many researchers, in hopes of assessing the trophic status (the degree of eutrophication) of lakes. Figure 3 shows ranges for phosphorus, chlorophyll *a*, and Secchi disk transparency (summer median) are representative for the major trophic classifications:

These classifications are valid for clear-water lakes only (waters with less than 30 platinum color units). Some humic or “tea color” lakes, for

**Figure 2. Trophic Status Indicators**

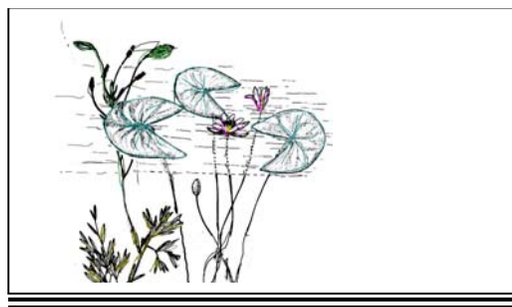
Parameter	Eutrophic	Mesotrophic	Oligotrophic	Galway Lake
Phosphorus (mg/l)	> 0.020	0.010 - 0.020	< 0.010	<b>0.012</b>
Chlorophyll <i>a</i> (µg/l)	> 8	2- 8	< 2	<b>5.4</b>
Secchi Disk Clarity (m)	2	2- 5	> 5	<b>3.3</b>

example, naturally have dissolved organic material with greater than 30 color units. This will cause the water transparency to be unexpectedly poor relative to low phosphorus and chlorophyll *a* levels. Water transparency can also be surprisingly lower than expected in shallow lakes, due to influences from the 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 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>	<u>SIGNIFICANCE</u>
<b>Water Temperature</b> (°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
<b>Secchi Disk Transparency</b> (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
<b>Conductivity</b> (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.
<b>pH</b>	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
<b>Color</b> (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.
<b>Phosphorus</b> (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)
<b>Nitrogen</b> (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 < 7 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 <sub>x</sub> ) ammonia (NH <sub>3/4</sub> ), and total nitrogen (TN or TDN).
<b>Chlorophyll a</b> (µg/l)	The measurement of chlorophyll a, the primary photosynthetic pigment found in green plants, provides an estimate of phytoplankton (algal) productivity, which may be strongly influenced by phosphorus
<b>Calcium</b> (mg/l)	Calcium is a required nutrient for most aquatic fauna, and is required for the shell growth for zebra mussels 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, Galway Lake would be considered to be a **mesotrophic**, or **moderately productive**, lake.



### III. AQUATIC PLANTS

#### Macrophytes:

Aquatic plants should be recognized for their contributions to lake beauty as well as 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. A large portion of aquatic vegetation consists of the microscopic algae referred to as phytoplankton; the other portion is the larger rooted plants called **macrophytes**.

Of particular concern to many lakefront residents and recreational users are the *non-indigenous macrophyte species* that can frequently dominate a native aquatic plant community and crowd out more beneficial species. The 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. 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 CSLAP 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 conducted through CSLAP at Galway Lake have identified the following aquatic plants (surveys conducted independently of CSLAP have verified the presence of Eurasian watermilfoil in the lake):**

Species	CommonName	Subm/Emer?	Exotic?	Date	Location	%Cover	Abund.	Bottom
Heteranthera dubia	water stargrass	submergent	no	8/14/1993	off Ohmarts dock	NA	NA	NA
Potamogeton praelongus	clasping-leaf pondweed	submergent	no	8/14/1993	off Ohmarts dock	NA	NA	NA

**The Other Kind of Aquatic Vegetation**

Microscopic algae referred to as phytoplankton 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 algae 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 algae 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 mentioned diatoms, green, and blue-green algae, to golden-brown algae to dinoflagellates and many others, dominating each lake community.

So how can this be evaluated through CSLAP? CSLAP does assess algal biomass through the chlorophyll *a* measurement. 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. Algal species frequently associated with taste and odor problems are specifically noted in this table, 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 conducted through CSLAP at Galway Lake have identified the following algae:**

<b>Date: 8/16/92</b>	<b>Most Abundant Species:</b> Bacteria (no species ID)- 59%, <i>Melosira granulosa</i> (diatoms)- 19%, <i>Euglena spp.</i> (euglenoids)- 4%
	<b>Most Abundant Genera:</b> Bacteria- 59%, Diatoms ( <i>Bacillariophyta</i> )- 21%; Euglenas ( <i>Euglenophyta</i> ) –9%
<b>Date: 9/6/95</b>	<b>Most Abundant Species:</b> <i>Synedra spp.</i> (diatoms), <i>Anacystis Montana</i> (blue-green algae), <i>Anabaena circinalis</i> (blue-green algae) (alga not enumerated)
	<b>Most Abundant Genera:</b> not reported

#### **IV. GALWAY LAKE CSLAP WATER QUALITY DATA**

CSLAP is intended to provide the strong data base which will help lake associations understand lake conditions and foster sound lake protection and pollution prevention decisions. This individual lake summary for 2002 contains two forms of information. The **raw data** and **graphs** present a snapshot or

glimpse of water quality conditions at each lake. They are based on (at most) eight 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 certain data point perhaps for the current sampling year with historical data information. Table 2 includes more detailed summaries of the 2002 and historical data sets, including some evaluation of water quality trends, comparison against existing water quality standards, and whether 2002 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 snapshot 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 may 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 while 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 are not included in these reports. It is certain that 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 2002 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).**
- **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).

**TABLE 1: CSLAP Data Summary for Galway Lake**

Year	Min	Avg	Max	N	Parameter
<b>1990-02</b>	<b>1.75</b>	<b>3.31</b>	<b>5.45</b>	<b>70</b>	<b>CSLAP Zsd</b>
2002	2.53	3.88	5.15	9	CSLAP Zsd
2001	2.88	3.73	5.15	4	CSLAP Zsd
2000	2.78	3.41	4.25	7	CSLAP Zsd
1997	2.90	3.57	4.10	4	CSLAP Zsd
1996	2.15	3.51	4.15	4	CSLAP Zsd
1995	3.00	4.49	5.45	7	CSLAP Zsd
1994	2.23	3.43	4.50	6	CSLAP Zsd
1993	2.05	2.85	3.66	7	CSLAP Zsd
1992	1.90	2.25	2.90	8	CSLAP Zsd
1991	1.75	2.80	3.60	6	CSLAP Zsd
1990	1.80	2.85	4.25	8	CSLAP Zsd
Year	Min	Avg	Max	N	Parameter
<b>1990-02</b>	<b>0.005</b>	<b>0.012</b>	<b>0.026</b>	<b>67</b>	<b>CSLAP Tot.P</b>
2002	0.008	0.011	0.014	7	CSLAP Tot.P
2001	0.009	0.010	0.012	4	CSLAP Tot.P
2000	0.009	0.012	0.018	8	CSLAP Tot.P
1997	0.018	0.022	0.026	2	CSLAP Tot.P
1996	0.009	0.011	0.015	4	CSLAP Tot.P
1995	0.005	0.009	0.012	7	CSLAP Tot.P
1994	0.006	0.011	0.015	6	CSLAP Tot.P
1993	0.010	0.013	0.014	7	CSLAP Tot.P
1992	0.010	0.014	0.018	8	CSLAP Tot.P
1991	0.008	0.013	0.020	6	CSLAP Tot.P
1990	0.011	0.015	0.025	8	CSLAP Tot.P
Year	Min	Avg	Max	N	Parameter
<b>1990-02</b>	<b>0.00</b>	<b>0.01</b>	<b>0.12</b>	<b>48</b>	<b>CSLAP NO3</b>
2002	0.00	0.02	0.12	9	CSLAP NO3
2001	0.01	0.01	0.01	4	CSLAP NO3
2000	0.01	0.01	0.01	8	CSLAP NO3
1997					CSLAP NO3
1996					CSLAP NO3
1995	0.01	0.01	0.01	2	CSLAP NO3
1994	0.01	0.01	0.01	4	CSLAP NO3
1993	0.01	0.02	0.03	4	CSLAP NO3
1992	0.01	0.01	0.01	4	CSLAP NO3
1991	0.01	0.01	0.01	4	CSLAP NO3
1990	0.01	0.01	0.01	8	CSLAP NO3
Year	Min	Avg	Max	N	Parameter
<b>2002-02</b>	<b>0.01</b>	<b>0.04</b>	<b>0.08</b>	<b>9</b>	<b>CSLAP NH4</b>
2002	0.01	0.04	0.08	9	CSLAP NH4
Year	Min	Avg	Max	N	Parameter
<b>2002-02</b>	<b>0.32</b>	<b>0.44</b>	<b>0.55</b>	<b>9</b>	<b>CSLAP TDN</b>
2002	0.32	0.44	0.55	9	CSLAP TDN

**DATA SOURCE KEY**

<b>CSLAP</b>	New York Citizens Statewide Lake Assessment Program
<b>LCI</b>	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
<b>DEC</b>	other water quality data collected by the NYSDEC Divisions of Water and Fish and Wildlife, typically 1 to 2x in any give year
<b>ALSC</b>	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
<b>ELS</b>	USEPA's Eastern Lakes Survey, conducted in the fall of 1982, 1x
<b>NES</b>	USEPA's National Eutrophication Survey, conducted in 1972, 2 to 10x
<b>EMAP</b>	USEPA and US Dept. of Interior's Environmental Monitoring and Assessment Program conducted from 1990 to present, 1 to 2x in four year cycles
Additional data source codes are provided in the individual lake reports	

**CSLAP DATA KEY:**

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

<b>L Name</b>	Lake name
<b>Date</b>	Date of sampling
<b>Zbot</b>	Depth of the lake at the sampling site, meters
<b>Zsd</b>	Secchi disk transparency, meters
<b>Zsp</b>	Depth of the sample, meters
<b>TAir</b>	Temp of Air, °C
<b>TH2O</b>	Temp of Water Sample, °C
<b>TotP</b>	Total Phosphorus as P, in mg/l (Hypo = bottom sample)
<b>NO3</b>	Nitrate + Nitrite nitrogen as N, in mg/l
<b>NH<sub>3/4</sub></b>	Ammonia as N, in mg/l
<b>TN-TDN</b>	Total Nitrogen = NO <sub>x</sub> + NH <sub>3/4</sub> + organic nitrogen, as N, in mg/l
<b>TP/TN</b>	Phosphorus/Nitrogen ratios
<b>Ca</b>	Calcium, in mg/l
<b>Tcolor</b>	True color, as platinum color units
<b>pH</b>	(negative logarithm of hydrogen ion concentration), standard pH
<b>Cond25</b>	Specific conductance corrected to 25°C, in µmho/cm
<b>Chl.a</b>	Chlorophyll a, in µg/l
<b>QA</b>	Survey question re: physical condition of lake: (1) crystal clear; (2) not quite crystal clear; (3) definite algae greenness; (4) high algae levels; and (5) severely high algae levels
<b>QB</b>	Survey question re: aquatic plant populations of lake: (1) none visible; (2) visible underwater; (3) visible at lake surface; (4) dense growth at lake surface; (5) dense growth completely covering the nearshore lake surface
<b>QC</b>	Survey question re: recreational suitability of lake: (1) couldn't be nicer; (2) very minor aesthetic problems but excellent for overall use; (3) slightly impaired; (4) substantially impaired, although lake can be used; (5) recreation impossible
<b>QD</b>	Survey question re: factors affecting 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 many lake users (boats, jetskis, etc); (8) other

**TABLE 1: CSLAP Data Summary for Galway Lake (cont)**

Year	Min	Avg	Max	N	Parameter
<b>2002-02</b>	<b>6.08</b>	<b>34.38</b>	<b>52.86</b>	<b>8</b>	<b>CSLAP TN/TP</b>
2002	6.08	34.38	52.86	8	CSLAP TN/TP
Year	Min	Avg	Max	N	Parameter
<b>1990-02</b>	<b>3</b>	<b>13</b>	<b>32</b>	<b>71</b>	<b>CSLAP TColor</b>
2002	9	13	32	9	CSLAP TColor
2001	8	11	16	4	CSLAP TColor
2000	11	14	18	8	CSLAP TColor
1997	8	12	15	4	CSLAP TColor
1996	15	15	15	4	CSLAP TColor
1995	5	9	10	7	CSLAP TColor
1994	7	10	17	6	CSLAP TColor
1993	3	7	13	7	CSLAP TColor
1992	13	16	20	8	CSLAP TColor
1991	6	11	16	6	CSLAP TColor
1990	15	17	19	8	CSLAP TColor
Year	Min	Avg	Max	N	Parameter
<b>1990-02</b>	<b>7.04</b>	<b>8.11</b>	<b>8.94</b>	<b>70</b>	<b>CSLAP pH</b>
2002	7.62	8.30	8.94	9	CSLAP pH
2001	7.80	8.13	8.52	4	CSLAP pH
2000	7.35	7.92	8.29	8	CSLAP pH
1997	7.96	8.15	8.49	4	CSLAP pH
1996	7.97	8.21	8.67	4	CSLAP pH
1995	8.00	8.13	8.36	6	CSLAP pH
1994	7.72	8.10	8.50	6	CSLAP pH
1993	7.92	8.11	8.29	7	CSLAP pH
1992	7.85	8.14	8.23	8	CSLAP pH
1991	7.04	7.82	8.37	6	CSLAP pH
1990	7.89	8.24	8.34	8	CSLAP pH
Year	Min	Avg	Max	N	Parameter
<b>1990-02</b>	<b>133</b>	<b>176</b>	<b>201</b>	<b>70</b>	<b>CSLAP Cond25</b>
2002	182	186	190	9	CSLAP Cond25
2001	183	184	185	4	CSLAP Cond25
2000	177	181	185	8	CSLAP Cond25
1997	169	171	172	4	CSLAP Cond25
1996	175	178	182	4	CSLAP Cond25
1995	178	181	184	6	CSLAP Cond25
1994	150	157	165	6	CSLAP Cond25
1993	154	162	168	7	CSLAP Cond25
1992	175	187	192	8	CSLAP Cond25
1991	133	174	201	6	CSLAP Cond25
1990	167	174	186	8	CSLAP Cond25
Year	Min	Avg	Max	N	Parameter
<b>2002-02</b>	<b>6.6</b>	<b>8.0</b>	<b>9.3</b>	<b>2</b>	<b>CSLAP Ca</b>
2002	6.6	8.0	9.3	2	CSLAP Ca

**TABLE 1: CSLAP Data Summary for Galway Lake (cont)**

Year	Min	Avg	Max	N	Parameter
<b>1990-02</b>	<b>0.84</b>	<b>5.39</b>	<b>23.20</b>	<b>67</b>	<b>CSLAP Chl.a</b>
2002	0.84	2.43	4.40	8	CSLAP Chl.a
2001	2.47	2.75	3.02	2	CSLAP Chl.a
2000	2.26	5.14	10.40	8	CSLAP Chl.a
1997	2.08	2.82	3.81	4	CSLAP Chl.a
1996	2.40	7.70	13.40	4	CSLAP Chl.a
1995	1.02	3.03	5.44	7	CSLAP Chl.a
1994	1.29	7.16	23.20	6	CSLAP Chl.a
1993	2.80	6.77	11.30	7	CSLAP Chl.a
1992	3.93	7.69	12.10	8	CSLAP Chl.a
1991	3.66	5.39	8.09	5	CSLAP Chl.a
1990	3.13	6.63	11.70	8	CSLAP Chl.a
Year	Min	Avg	Max	N	Parameter
<b>1992-02</b>	<b>1</b>	<b>1.8</b>	<b>4</b>	<b>53</b>	<b>QA</b>
2002	1	1.2	2	9	QA
2001	1	1.5	2	4	QA
2000	1	1.6	2	8	QA
1997	1	1.5	2	4	QA
1996	2	2.3	3	4	QA
1995	2	2.1	3	7	QA
1994	1	2.3	4	6	QA
1993	1	2.0	3	7	QA
1992	1	1.5	2	4	QA
Year	Min	Avg	Max	N	Parameter
<b>1992-02</b>	<b>1</b>	<b>1.8</b>	<b>3</b>	<b>53</b>	<b>QB</b>
2002	1	1.9	3	9	QB
2001	1	1.5	2	4	QB
2000	2	2.4	3	8	QB
1997	1	2.0	3	4	QB
1996	1	1.8	2	4	QB
1995	2	2.1	3	7	QB
1994	2	2.0	2	6	QB
1993	1	1.3	2	7	QB
1992	1	1.3	2	4	QB
Year	Min	Avg	Max	N	Parameter
<b>1992-02</b>	<b>1</b>	<b>1.4</b>	<b>3</b>	<b>53</b>	<b>QC</b>
2002	1	1.2	2	9	QC
2001	1	1.3	2	4	QC
2000	1	1.1	2	8	QC
1997	1	1.0	1	4	QC
1996	1	1.5	2	4	QC
1995	2	2.0	2	7	QC
1994	1	1.5	3	6	QC
1993	1	1.6	3	7	QC
1992	1	1.0	1	4	QC

- **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 µg/l) and one lake with very high readings (say 110 µg/l) could be much higher (in this case, 20 µg/l) than in the “typical lake” in this set of lakes (much closer to 10 µg/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 2- Present Year and Historical Data Summaries for Galway Lake  
*Eutrophication Indicators***

Parameter	Year	Minimum	Average	Maximum
Zsd	2002	2.53	3.88	5.15
(meters)	All Years	1.75	3.31	5.45
Parameter	Year	Minimum	Average	Maximum
Phosphorus	2002	0.008	0.011	0.014
(mg/l)	All Years	0.005	0.012	0.026
Parameter	Year	Minimum	Average	Maximum
Chl.a	2002	0.84	2.43	4.40
(µg/l)	All Years	0.84	5.39	23.20

Parameter	Year	Was 2002 Clarity the Highest or Lowest on Record?	Was 2002 a Typical Year?	Trophic Category	Zsd Changing?	% Samples Violating DOH Beach Std?+
Zsd	2002	Within Normal Range	Yes	Mesotrophic	No	0
(meters)	All Years			Mesotrophic		0
Parameter	Year	Was 2002 TP the Highest or Lowest on Record?	Was 2002 a Typical Year?	Trophic Category	TP Changing?	% Samples Exceeding TP Guidance Value
Phosphorus	2002	Within Normal Range	Yes	Mesotrophic	No	0
(mg/l)	All Years			Mesotrophic		3
Parameter	Year	Was 2002 Algae the Highest or Lowest on Record?	Was 2002 a Typical Year?	Trophic Category	Chl.a Changing?	
Chl.a	2002	Lowest at Times	No	Mesotrophic	No	
(µg/l)	All Years			Mesotrophic		

+- 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

-The 2002 CSLAP dataset indicates that water quality conditions in Galway Lake were slightly less productive than those measured in previous sampling seasons. Chlorophyll (algae) and phosphorus levels were lower than those measured in the typical sampling season prior to 2002, particularly in early summer, and water clarity was higher. Each of these indicators have pointed to lower productivity in each successive year, but it is not yet known if this represents a continuation of an historical cyclical pattern or a move toward a longer-term decrease in lake productivity. These patterns should continue to be watched. There continues to be a fairly weak correlation between algae and clarity, and between algae and phosphorus, but it is likely that any lake management activities undertaken to maintain water transparency must necessarily address algae levels in and nutrient loading to the lake. Lake productivity generally does not change as the summer progresses; however, the influence of deepwater mixing with surface water during the summer and after destratification cannot be properly evaluated without additional deepwater nutrient data (to be collected in 2003). Phosphorus levels in Galway Lake mostly fall well below the state guidance value for lakes used for contact recreation (swimming), resulting in water clarity readings that at all times exceeds the minimum recommended water transparency for swimming beaches (= 1.2 meters). In short, water quality conditions in Galway Lake in 2002 were less productive than those measured in previous years, although it is not yet known the changes in the trophic indicators (higher clarity, lower chlorophyll and phosphorus) are part of a cyclical pattern or are moving toward a state of perpetually lower lake productivity- this might become clearer in the coming years.

**TABLE 2- Present Year and Historical Data Summaries for Galway Lake (cont)**  
*Other Water Quality Indicators*

<b>Parameter</b>	<b>Year</b>	<b>Minimum</b>	<b>Average</b>	<b>Maximum</b>
Nitrate	2002	0.00	0.02	0.12
(mg/l)	All Years	0.00	0.01	0.12
<b>Parameter</b>	<b>Year</b>	<b>Minimum</b>	<b>Average</b>	<b>Maximum</b>
Ammonia	2002	0.01	0.04	0.08
(mg/l)	All Years	0.01	0.04	0.08
<b>Parameter</b>	<b>Year</b>	<b>Minimum</b>	<b>Average</b>	<b>Maximum</b>
TDN	2002	0.32	0.44	0.55
(mg/l)	All Years	0.32	0.44	0.55
<b>Parameter</b>	<b>Year</b>	<b>Minimum</b>	<b>Average</b>	<b>Maximum</b>
True Color	2002	9	13	32
(ptu)	All Years	3	13	32
<b>Parameter</b>	<b>Year</b>	<b>Minimum</b>	<b>Average</b>	<b>Maximum</b>
PH	2002	7.62	8.30	8.94
(std units)	All Years	7.04	8.11	8.94
<b>Parameter</b>	<b>Year</b>	<b>Minimum</b>	<b>Average</b>	<b>Maximum</b>
Conductivity	2002	182	186	190
(µmho/cm)	All Years	133	176	201
<b>Parameter</b>	<b>Year</b>	<b>Minimum</b>	<b>Average</b>	<b>Maximum</b>
Calcium	2002	6.6	8.0	9.3
(mg/l)	All Years	6.6	8.0	9.3

\*- These data indicate Galway Lake is a moderately colored, alkaline (above neutral pH) lake with mostly undetectable nitrate levels and water of intermediate hardness. Color readings are probably not high enough to impact water clarity, even when algae levels are very low. Nitrogen levels are high enough to conclude that that phosphorus controls algae growth (nitrogen to phosphorus ratios usually exceed 25, the ratio at which phosphorus regularly controls algae), indicating that algae control is predicated upon phosphorus rather than nitrogen controls. Neither nitrate nor ammonia appear to represent a threat to water quality. Conductivity readings have varied only slightly and in a manner that does not appear to be statistically significant. pH readings occasionally exceed the NYS water quality standards (=6.5 to 8.5), but it is likely that these readings continue to be adequate to support most aquatic organisms and do not represent an ecological problem. Calcium levels appear to be high enough to support a growing population of zebra mussels.

**TABLE 2- Present Year and Historical Data Summaries for Galway Lake (cont)**  
*Other Water Quality Indicators (cont)*

Parameter	Year	Was 2002 Nitrate the Highest or Lowest on Record?	Was 2002 a Typical Year?	Nitrate High?	Nitrate Changing?	% Samples Exceeding NO3 Standard	
Nitrate	2002	Both Highest and Lowest at Times	Yes	No	No	0	
(mg/l)	All Years			No		0	
Parameter	Year	Was 2002 Ammonia the Highest or Lowest on Record?	Was 2002 a Typical Year?	Ammonia High?	Ammonia Changing?	% Samples Exceeding NH4 Standard	
Ammonia	2002	Both Highest and Lowest at Times	Yes	No		0	
(mg/l)	All Years			No		0	
Parameter	Year	Was 2002 TDN the Highest or Lowest on Record?	Was 2002 a Typical Year?	TDN High?	TDN Changing?	Ratios of TN/TP Indicate P or N Limitation?	
TDN	2002	Both Highest and Lowest at Times	Yes	No		P Limitation	
(mg/l)	All Years			No		P Limitation	
Parameter	Year	Was 2002 Color the Highest or Lowest on Record?	Was 2002 a Typical Year?	Colored Lake?	Color Changing?		
True Color	2002	Highest at Times	Yes	No	No		
(ptu)	All Years			No			
Parameter	Year	Was 2002 pH the Highest or Lowest on Record?	Was 2002 a Typical Year?	Acceptable Range?	pH Changing?	% Samples > Upper pH Standard	% Samples < Lower pH Standard
pH	2002	Highest at Times	Yes	Yes	No	33	0
(std units)	All Years			Yes		7	0
Parameter	Year	Was 2002 Conductivity Highest or Lowest on Record?	Was 2002 a Typical Year?	Relative Hardness	Conduct. Changing?		
Conductivity	2002	Within Normal Range	Lower Than Normal	Intermediate	No		
(µmho/cm)	All Years						
Parameter	Year	Was 2002 Calcium Highest or Lowest on Record?	Was 2002 a Typical Year?		Calcium Changing?		
Calcium	2002	Within Normal Range	Lower Than Normal				
(mg/l)	All Years						

+ - NYS Nitrate standard = 10 mg/l

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

**TABLE 2- Present Year and Historical Data Summaries for Galway Lake (cont)***Lake Perception Indicators (1= most favorable, 5= least favorable)*

Parameter	Year	Minimum	Average	Maximum
QA	2002	1	1.2	2
(Clarity)	All Years	1	1.8	4
Parameter	Year	Minimum	Average	Maximum
QB	2002	1	1.9	3
(Plants)	All Years	1	1.8	3
Parameter	Year	Minimum	Average	Maximum
QC	2002	1	1.2	2
(Recreation)	All Years	1	1.4	3

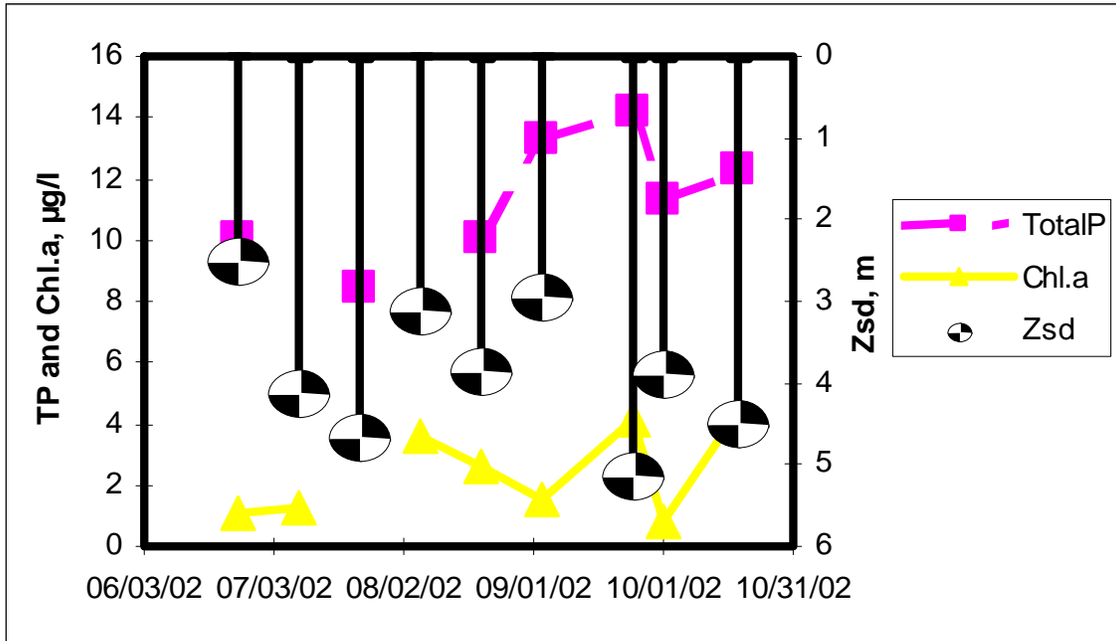
Parameter	Year	Was 2002 Clarity the Highest or Lowest on Record?	Was 2002 a Typical Year?		Clarity Changed?
QA	2002	Highest at Times	Clearer Than Normal		No
(Clarity)	All Years				
Parameter	Year	Was 2002 Weed Growth the Heaviest on Record?	Was 2002 a Typical Year?		Weeds Changed?
QB	2002	Heaviest and Lightest	Yes		No
(Plants)	All Years				
Parameter	Year	Was 2002 Recreation the Best or Worst on Record?	Was 2002 a Typical Year?		Recreation Changed?
QC	2002	Best at Times	Yes		No
(Recreation)	All Years				

-Recreational assessments of Galway Lake in 2002 were again highly favorable, and with the exception of a slight dip in the mid 1990s (due to both relatively poor clarity and high weed growth), these assessments have been consistently favorable since first evaluated in the early 1990s. The recreational suitability of the lake was most often described as “could not be nicer” or “excellent” for most recreational uses, coincident with lake conditions most often described as “crystal clear” (throughout most of 2002) to “not quite crystal clear” and aquatic plant populations that only occasionally reach the lake surface and do not grow at high densities. These recreational assessments are slightly more favorable than in other lakes with similar water quality characteristics, but are consistent with other lakes that have relatively few occurrences of surface weed growth. The perceived physical condition of the lake (“crystal clear” to “not quite crystal clear”) is somewhat more favorable than in other lakes with similar water quality characteristics, suggesting that present water quality conditions may represent an improvement for the lake. These assessments are mostly stable over the course of the summer, consistent with the relative stability in the water quality conditions (measured and perceived) and stability in aquatic plant coverage in Galway Lake.

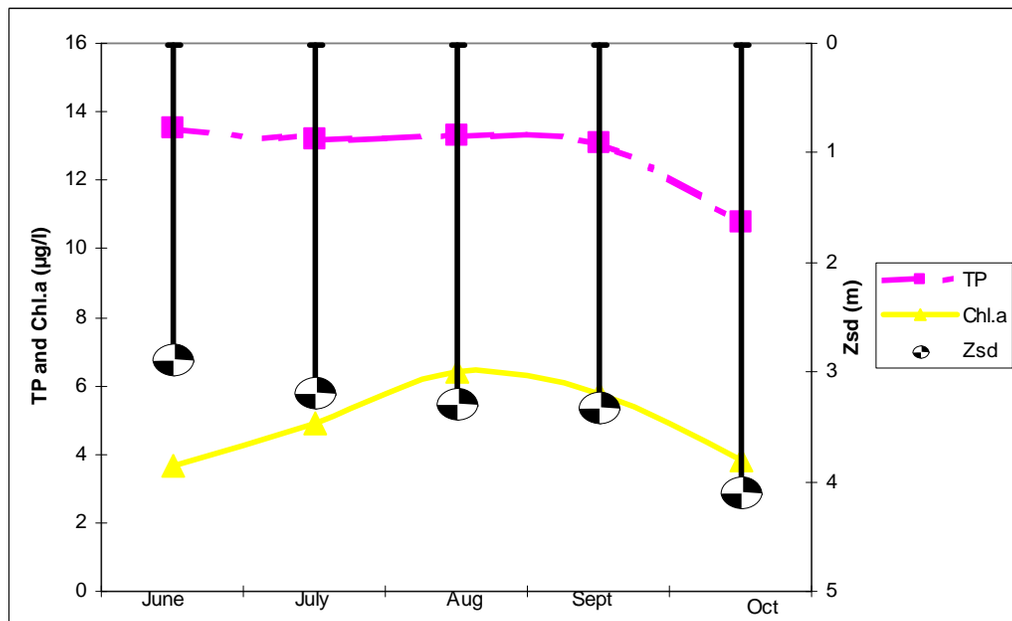
**How Do the 2002 Seasonal Data Compare to Historical Seasonal Data?**

*Seasonal Comparison of Eutrophication and Lake Perception Indicators—2002 Sampling Season and in the Typical Sampling Season at Galway Lake*

Figures 4 and 5 compare data for the measured eutrophication parameters for Galway Lake in 2002 and since CSLAP sampling began at Galway Lake. Figures 6 and 7 compare volunteer perception responses over the same time periods.



**Figure 4. 2002 Eutrophication Data for Galway Lake**



**Figure 5- Eutrophication Data in a Typical (Monthly Mean) Year for Galway Lake**

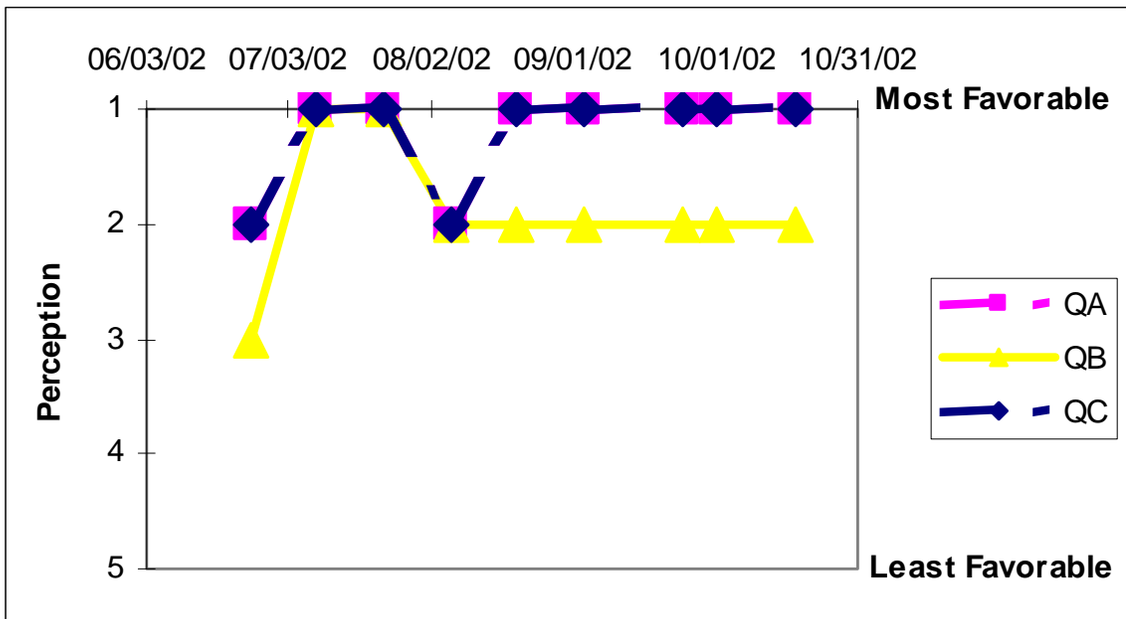


Figure 6. 2002 Lake Perception Data for Galway Lake

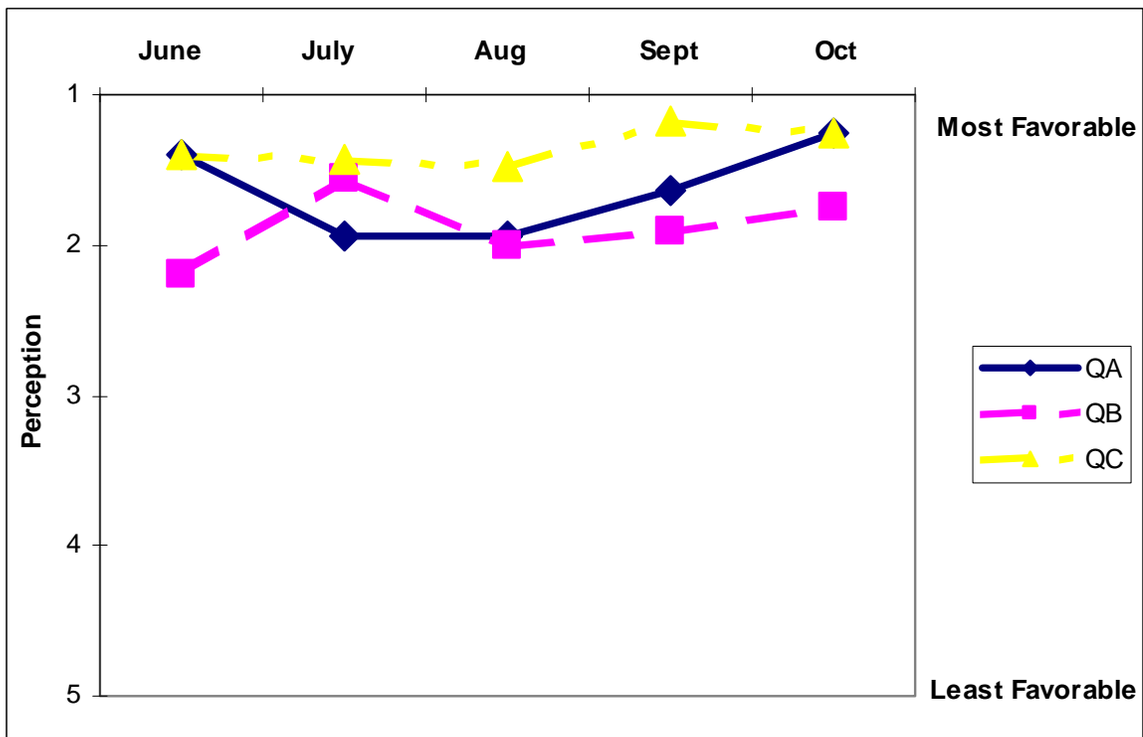
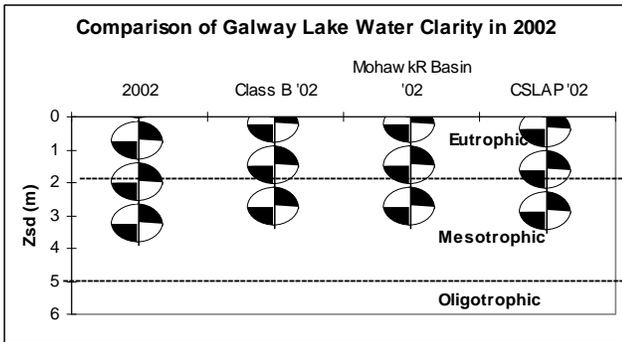
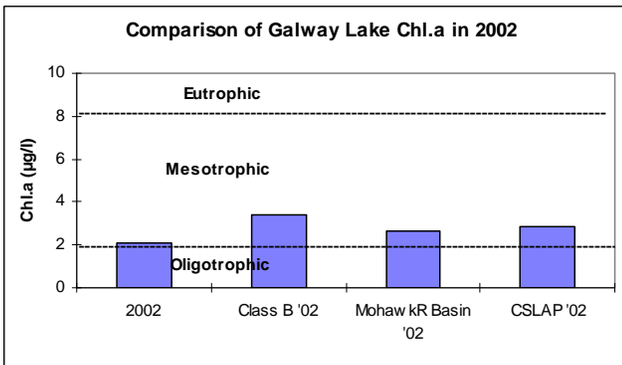


Figure 7- Lake Perception Data in a Typical (Monthly Mean) Year for Galway Lake

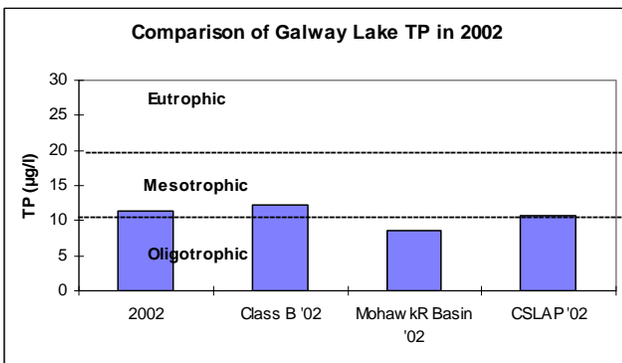
(QA = clarity, ranging from (1) crystal clear to (3) definite algae greenness to (5) severely high algae levels  
 QB = weeds, ranging from (1) not visible to (3) growing to the surface to (5) dense growth covers lake;  
 QC = recreation, ranging from (1) could not be nicer to (3) slightly impaired to (5) lake not usable)



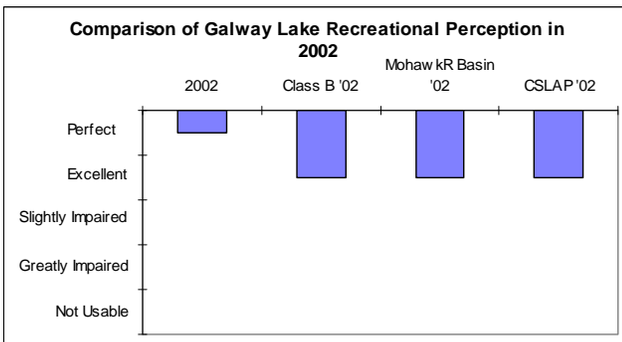
**Figure 8.** Comparison of 2002 Secchi Disk Transparency to Lakes With the Same Water Quality Classification, Neighboring Lakes, and Other CSLAP Lakes in 2002



**Figure 9.** Comparison of 2002 Chlorophyll a to Lakes with the Same Water Quality Classification, Neighboring Lakes, and Other CSLAP Lakes in 2002



**Figure 10.** Comparison of 2002 Total Phosphorus to Lakes With the Same Water Quality Classification, Neighboring Lakes, and Other CSLAP Lakes in 2002



**Figure 11.** Comparison of 2002 Recreational Perception to Lakes With the Same Water Quality Classification, Neighboring Lakes, and Other CSLAP Lakes in 2002

**How does Galway Lake compare to other lakes?**

*Annual Comparison of Median Readings for Eutrophication Parameters and Recreational Assessment For Galway Lake in 2002, 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 Galway Lake-in 2002, 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. Please keep in mind 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. In addition, the limited data base for some regions of the state preclude a comprehensive comparison to neighboring lakes.

Based on these graphs, the following conclusions can be made about Galway Lake in 2002:

- a) Using water clarity as an indicator, Galway Lake was less productive than other lakes with the same water quality classification (Class B), other Mohawk River drainage basin lakes, and other CSLAP lakes.
- b) Using chlorophyll *a* concentrations as an indicator, Galway Lake was less productive than other Mohawk River drainage basin lakes, Class B lakes, and other CSLAP lakes.
- c) Using total phosphorus concentrations as an indicator, Galway Lake was more productive than other Mohawk River basin lakes, less productive than other Class B lakes, and about as productive as other CSLAP lakes.
- d) Using QC on the field observations form as an indicator, Galway Lake was more suitable for recreation than other Class B lakes, other Mohawk River basin lakes, and

## V: PRIORITY WATERBODY AND IMPAIRED WATERS LIST

The Priority Waterbody List (PWL) is presently an inventory of all waters in New York State 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 waters 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 are assessed within every five 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.

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

<u>Parameter</u>	<u>Acceptable Level</u>	<u>To Protect.....</u>
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
pH	< 8.5 and > 6.5*	Aquatic Life
Conductivity	None	NA

\*- Narrative Standards and Notes:

Secchi Disk Transparency: 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)

Phosphorus and Nitrogen: “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)

-The 0.020 mg/l threshold for TP corresponds to a guidance value, not standard; it strictly applies to Class B and higher waters, but may be appropriate for other waterbodies used for contact recreation (swimming). NYS (and the 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 (NH<sub>3</sub>+NH<sub>4</sub>) 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

Color: “None in amounts that will adversely affect the color or impair the waters for their best usages” (for Class B waters, this is swimming)

pH: The standard applies to all classes of waterbodies

**pH readings exceeded the upper (=8.5) pH standard during about 7% of the CSLAP sampling sessions at Galway Lake since 1990 (and 33% in 2002), but it is not suspected that elevated pH represents an ecological problem at Galway Lake. Phosphorus levels at Galway Lake have exceeded the phosphorus guidance value for NYS lakes (=0.020 mg/l) during 3% of the CSLAP sampling sessions at the lake (and not since 1997); as a result, water transparency readings exceeded the minimum recommended water clarity for swimming beaches (= 1.2 meters) during each of the CSLAP sampling sessions at the lake (and 3 out of 8 in 2002). It is not known if any of the narrative water quality standards listed in Table 3 have been violated at Galway Lake.**

**Galway Lake is presently among the lakes listed on the Mohawk River drainage basin PWL (2002) as having “No Known Impacts”. The CSLAP dataset, including water chemistry data, physical measurements, and volunteer samplers’ perception data indicate that this listing is appropriate. The next PWL listing cycle for the Mohawk River drainage basin will occur in 2007.**

## V: 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 CSLAP 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 Diet for a Small Lake, 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

Nutrient controls 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.

**Land use restrictions** 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.

**Lawn fertilizers** 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.

**Waterfowl** 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 **no-wake zones** 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.

**Do not discard or introduce plants** 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 GALWAY LAKE**

**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	<b>No use impairments associated with weed growth</b>

***Discussion:***

Weed growth in this lake is not dense enough to have an impact on recreational or aesthetic quality of the lake. **However, weed growth has slowly increased in recent years, and should continue to be closely monitored. It is not known by the report authors if this is in response to a change in plant management strategies (drawdown) or for reasons not attributable to management decisions.** 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 Aquatic 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 Galway Lake.**

*-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:*

*-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 Galway Lake

LNum	PName	Date	Zbot	Zsd	Zsamp	Tot.P	NO3	NH4	TDN	TN/TP	TColor	pH	Cond25	Ca	Chl.a	Year
68	Galway L	7/1/1990	4.8	1.80	1.5	0.025	0.01				18	7.89	178		11.70	1990
68	Galway L	7/14/1990	4.5	1.80	1.5	0.017	0.01				18	8.28	168		8.14	1990
68	Galway L	7/29/1990	4.8	2.70	1.5	0.011	0.01				18	8.34	176		3.13	1990
68	Galway L	8/12/1990	5.4	2.95	1.5	0.017	0.01				15	8.29	167		9.65	1990
68	Galway L	8/26/1990	4.9	3.45	1.5	0.014	0.01				16	8.27	174		4.16	1990
68	Galway L	9/9/1990	5.2	2.30	1.5	0.013	0.01				19	8.29	169		6.52	1990
68	Galway L	9/23/1990	5.3	3.55	1.5	0.011	0.01				17	8.28	177		5.41	1990
68	Galway L	10/8/1990	5.5	4.25	1.5	0.012	0.01				18	8.26	186		4.35	1990
68	Galway L	6/30/1991	5.0	2.90	1.5	0.020	0.01				16	7.87	176		4.45	1991
68	Galway L	7/15/1991	6.0	2.90	1.5	0.011	0.01				16	8.20	171		3.66	1991
68	Galway L	8/4/1991	6.1	2.35	1.5	0.014	0.01				11	7.04	196		6.04	1991
68	Galway L	8/18/1991	5.8	3.60	1.5	0.008					8	8.25	168		4.71	1991
68	Galway L	9/1/1991	6.0	3.30	1.5	0.014					6	7.16	201			1991
68	Galway L	9/15/1991	5.8	1.75	1.5	0.013	0.01				8	8.37	133		8.09	1991
68	Galway L	6/15/1992	5.6	2.40	1.5	0.012	0.01				16	8.18	187		5.49	1992
68	Galway L	6/28/1992	5.8	2.30	1.5	0.016					20	8.18	191		3.93	1992
68	Galway L	7/19/1992	6.0	1.95	1.5	0.011	0.01				16	8.18	188		6.88	1992
68	Galway L	8/16/1992	6.0	1.95	1.5	0.017					15	7.85	192		11.30	1992
68	Galway L	8/30/1992	5.8	1.90	1.5	0.018	0.01				13	8.21	188		10.80	1992
68	Galway L	9/13/1992	5.8	2.20	1.5	0.018					17	8.19	190		12.10	1992
68	Galway L	9/25/1992	5.8	2.40	1.5	0.011	0.01				16	8.23	175		6.54	1992
68	Galway L	10/9/1992	5.8	2.90	1.5	0.010					16	8.06	188		4.51	1992
68	Galway L	7/5/1993	6.8	2.75	1.5	0.013	0.01				13	8.17	154		10.60	1993
68	Galway L	7/18/1993	6.3	2.10	1.5	0.014					3	8.01	159		8.37	1993
68	Galway L	8/1/1993	6.3	2.05	1.5	0.014	0.01				3	8.15	160		6.02	1993
68	Galway L	8/15/1993	6.0	2.25	1.5	0.014					7	8.14	162		11.30	1993
68	Galway L	8/29/1993	6.0	3.63	1.5	0.010	0.01				8	7.92	165		2.80	1993
68	Galway L	9/12/1993	6.0	3.50	1.5	0.014					10	8.29	166		2.85	1993
68	Galway L	10/3/1993	6.0	3.66	1.5	0.011	0.03				7	8.12	168		5.48	1993
68	Galway L	7/14/1994	6.0	3.00		0.008	0.01				8	7.72	150		1.29	1994
68	Galway L	7/18/1994	5.8	2.23	1.5	0.015	0.01				7	8.50	151		8.12	1994
68	Galway L	7/31/1994	4.8	3.25	1.5	0.014	0.01				7	8.14	154		3.89	1994
68	Galway L	8/20/1994	5.0	4.50		0.006					17	8.15	159		23.20	1994
68	Galway L	9/15/1994	5.0	3.63	1.5	0.014	0.01				12	8.06	162		3.19	1994
68	Galway L	9/24/1994	5.8	4.00	1.5	0.009					10	8.01	165		3.27	1994
68	Galway L	7/18/1995	5.7	4.75	1.5	0.008					10				1.02	1995
68	Galway L	8/1/1995	5.5	3.70	1.5	0.008	0.01				10	8.00	178		3.03	1995
68	Galway L	8/8/1995	5.7	3.00	1.5	0.012					10	8.02	180		5.44	1995
68	Galway L	8/22/1995	5.1	4.25	1.5	0.005	0.01				5	8.36	180		3.80	1995
68	Galway L	9/5/1995	5.8	5.38		0.010					10	8.14	180		2.25	1995
68	Galway L	9/18/1995	6.0	4.88	1.5	0.009					5	8.15	183		2.37	1995
68	Galway L	10/2/1995	5.8	5.45		0.008					10	8.08	184		3.27	1995
68	Galway L	7/16/1996	6.0	3.65	1.5	0.011					15	7.98	175		2.40	1996
68	Galway L	8/5/1996	6.0	4.15	1.5	0.010					15	8.20	182		3.80	1996
68	Galway L	8/26/1996	6.1	4.08	1.5	0.009					15	8.67	177		13.40	1996
68	Galway L	9/23/1996	6.0	2.15	1.5	0.015					15	7.97	179		11.20	1996
68	Galway L	7/14/1997	6.0	3.63	1.5	0.026					15	7.96	170		2.37	1997

LNum	PName	Date	Zbot	Zsd	Zsamp	Tot.P	NO3	NH4	TDN	TN/TP	TColor	pH	Cond25	Ca	Chl.a	Year
68	Galway L	7/30/1997	6.0	2.90	1.5	0.018					15	8.04	172		3.01	1997
68	Galway L	8/11/1997	6.0	4.10	1.5						10	8.49	169		3.81	1997
68	Galway L	8/26/1997	6.0	3.65	1.5						8	8.11	172		2.08	1997
68	Galway L	6/14/2000	6.0	3.00	1.5	0.014	0.01				18	7.65	185		4.81	2000
68	Galway L	6/27/2000	7.0	4.25		0.009	0.01				15	8.29	177		2.26	2000
68	Galway L	7/11/2000	6.3	3.75	1.5	0.010	0.01				16	7.35	180		3.00	2000
68	Galway L	7/25/2000	6.0	3.63	1.5	0.010	0.01				13	8.22	179		6.75	2000
68	Galway L	8/8/2000	6.3	3.50	1.5	0.012	0.01				12	8.01	180		3.87	2000
68	Galway L	8/22/2000	6.0	3.00	1.5	0.012	0.01				13	7.85	180		3.64	2000
68	Galway L	9/5/2000				0.013	0.01				16	8.04	183		6.40	2000
68	Galway L	9/19/2000	6.0	2.78	1.5	0.018	0.01				11	7.92	185		10.40	2000
68	Galway L	7/17/2001	6.3	3.13	1.5	0.012	0.01				12	7.80	185		3.02	2001
68	Galway L	7/31/2001	6.0	5.15		0.009	0.01				8	8.21	184			2001
68	Galway L	8/15/2001	6.0	3.78	1.5	0.010	0.01				16	8.52	185			2001
68	Galway L	8/28/2001	6.1	2.88	1.5	0.011	0.01				9	8.00	183		2.47	2001
68	Galway L	06/25/02	6.0	2.53	3.0	0.010	0.01	0.07	0.36	35.84	12	8.21	188	9.27	1.06	2002
68	Galway L	07/09/02	6.2	4.15	1.5		0.00	0.05	0.41		10	8.09	187		1.25	2002
68	Galway L	07/23/02	6.1	4.70	1.5	0.008	0.00	0.05	0.39	46.29	12	8.72	187			2002
68	Galway L	08/06/02	6.0	3.13	1.5		0.12	0.05	0.55		10	8.61	186		3.64	2002
68	Galway L	08/20/02	6.0	3.88	1.5	0.010	0.00	0.04	0.53	52.86	11	8.94	184	6.63	2.60	2002
68	Galway L	09/03/02	7.0	2.95	1.5	0.013	0.02	0.01	0.43	32.23	12	8.32	182		1.55	2002
68	Galway L	09/24/02	6.2	5.15	1.5	0.014	0.00	0.01	0.32	22.69	9	7.99	184		4.13	2002
68	Galway L	10/01/02	6.2	3.90	1.5	0.011	0.00	0.02	0.39	34.58	12	8.23	185		0.84	2002
68	Galway L	10/18/02	6.3	4.53	1.5	0.012	0.02	0.08	0.55	44.45	32	7.62	190		4.40	2002

LNum	PName	Date	TAir	TH20	QA	QB	QC	QD
68	Galway L	7/1/1990	23	21				
68	Galway L	7/14/1990	23	19				
68	Galway L	7/29/1990	24	26				
68	Galway L	8/12/1990	24	24				
68	Galway L	8/26/1990	23	23				
68	Galway L	9/9/1990	14	20				
68	Galway L	9/23/1990	13	20				
68	Galway L	10/8/1990	19	17				
68	Galway L	6/30/1991	16	24				
68	Galway L	7/15/1991	21	25				
68	Galway L	8/4/1991	26	24				
68	Galway L	8/18/1991	25	25				
68	Galway L	9/1/1991	17	24				
68	Galway L	9/15/1991	20	20				
68	Galway L	6/15/1992	22	23	1	1	1	0
68	Galway L	6/28/1992	18	14	1	1	1	
68	Galway L	7/19/1992	23	23	2	1	1	0
68	Galway L	8/16/1992	18	20				
68	Galway L	8/30/1992	17	22				
68	Galway L	9/13/1992	15	20	2	2	1	
68	Galway L	9/25/1992	18	15				
68	Galway L	10/9/1992	13	14				
68	Galway L	7/5/1993	22	24	3	2	3	13

LNum	PName	Date	TAir	TH20	QA	QB	QC	QD
68	Galway L	7/18/1993	19	24	3	1	1	1
68	Galway L	8/1/1993	21	24	2	1	1	0
68	Galway L	8/15/1993	23	24	2	1	2	6
68	Galway L	8/29/1993	18	24	2	2	2	6
68	Galway L	9/12/1993	13	20	1	1	1	
68	Galway L	10/3/1993	9	14	1	1	1	5
68	Galway L	7/14/1994	25	24	3	2	2	1
68	Galway L	7/18/1994	26	25	4	2	3	13
68	Galway L	7/31/1994	27	26	2	2	1	
68	Galway L	8/20/1994	22	24	2	2	1	
68	Galway L	9/15/1994	17	20	1	2	1	
68	Galway L	9/24/1994	18	18	2	2	1	5
68	Galway L	7/18/1995	24	26	2	2	2	
68	Galway L	8/1/1995	28	26	2	2	2	2
68	Galway L	8/8/1995	22	25	3	2	2	
68	Galway L	8/22/1995	20	24	2	2	2	
68	Galway L	9/5/1995	23	22	2	3	2	
68	Galway L	9/18/1995	15	18	2	2	2	
68	Galway L	10/2/1995	15	17	2	2	2	
68	Galway L	7/16/1996	23	21	2	2	2	
68	Galway L	8/5/1996	27	25	3	2	2	
68	Galway L	8/26/1996	24	24	2	2	1	
68	Galway L	9/23/1996	17	19	2	1	1	5
68	Galway L	7/14/1997	28	24	1	2	1	
68	Galway L	7/30/1997	19	24	2	1	1	
68	Galway L	8/11/1997	25	25	1	2	1	
68	Galway L	8/26/1997	21	22	2	3	1	
68	Galway L	6/14/2000	23	20	2	3	2	
68	Galway L	6/27/2000	27	24	1	3	1	
68	Galway L	7/11/2000	25	22	1	2	1	
68	Galway L	7/25/2000	24	25	2	2	1	
68	Galway L	8/8/2000	25	24	1	2	1	
68	Galway L	8/22/2000	20	22	2	3	1	
68	Galway L	9/5/2000			2	2	1	
68	Galway L	9/19/2000	19	19	2	2	1	
68	Galway L	7/17/2001	25	22	1	1	1	6
68	Galway L	7/31/2001	26	26	1	1	1	
68	Galway L	8/15/2001	24	25	2	2	1	
68	Galway L	8/28/2001	25	25	2	2	2	
68	Galway L	06/25/02	25	26	2	3	2	
68	Galway L	07/09/02	28	25	1	1	1	
68	Galway L	07/23/02	29	26	1	1	1	
68	Galway L	08/06/02	22	25	2	2	2	
68	Galway L	08/20/02	21	27	1	2	1	
68	Galway L	09/03/02	22	21	1	2	1	
68	Galway L	09/24/02	17	20	1	2	1	
68	Galway L	10/01/02	22	19	1	2	1	
68	Galway L	10/18/02	10	12	1	2	1	5

## Appendix B. New York State Water Clarity 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<sub>special</sub>: 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<sub>special</sub>: 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: BACKGROUND INFO FOR GALWAY LAKE**

<b>CSLAP Number</b>	68
<b>Lake Name</b>	Galway L
<b>First CSLAP Year</b>	1990
<b>Sampled in 2002?</b>	yes
<b>Latitude</b>	430134
<b>Longitude</b>	740501
<b>Elevation (m)</b>	259
<b>Area (ha)</b>	209.8
<b>Volume Code</b>	7
<b>Volume Code Name</b>	Mohawk/Hudson Rivers
<b>Pond Number</b>	563
<b>Qualifier</b>	none
<b>Water Quality Classification</b>	B
<b>County</b>	Saratoga
<b>Town</b>	Galway
<b>Watershed Area (ha)</b>	2392
<b>Retention Time (years)</b>	0.448789565
<b>Mean Depth (m)</b>	2.6
<b>Runoff (m/yr)</b>	0.508130081
<b>Watershed Number</b>	12
<b>Watershed Name</b>	Mohawk River
<b>NOAA Section</b>	5
<b>Closest NOAA Station</b>	Saratoga Springs
<b>Closest USGS Gaging Station-Number</b>	1321000
<b>Closest USGS Gaging Station-Name</b>	Sacandaga River near Hope
<b>CSLAP Lakes in Watershed</b>	Canada L, Delta R, East Caroga L, Galway L, Leland P, Madison L, Mariaville L, Mountain L, Peck L, Pleasant L-F, Stewarts Landing, Summit L-S, W Caroga L