

2021 Island Lake Water Quality Review

Introduction

The goals of this testing protocol were to monitor various water quality parameters of the lake, compare results to historical data, and identify any potential risks to the health of Island Lake. Water samples were taken at two different locations and tested for 14 parameters. Tests were conducted in spring and late summer. This report describes conditions at the times the samples were taken. The quality of the water was tested only to the parameters listed below.

Test results were compared to historical data from the report "2020 Island Lake Water Quality Review" by LakePro, Inc.

In this report, we included historical data from Water Quality Investigators. Their report provided annual averages for many of the parameters from 2002 to 2009. Including this data allowed us to see more accurate trends in the water quality data. In order to make the analysis easier, we added annual averages for our data and trendlines on the graphs. The trend lines provide a quick indication of how each water quality parameter changed over the testing history.

Results

	2021 Season		
Parameter	Average	Target Range	Status
Temperature	69.9 °F	Less than 75 °F	& Healthy
Dissolved Oxygen	7.2 mg/L	4.0 – 12.0 mg/L	🖔 Healthy
Total Phosphorus	98 ppb	0 – 100 ppb	🖔 Slightly High
Phosphate	60 ppb	0 – 100 ppb	& Healthy
Nitrate-Nitrogen	87 ppb	0 – 200 ppb	& Healthy
Chlorophyll-a	4.5 ppb	0 – 7.3 ppb	🖔 Healthy
Transparency	6.7 feet	More than 6.5 feet	🖔 Healthy
рН	7.9 S.U.	7.0 – 9.0 S.U.	🖔 Healthy
Total Dissolved Solids	437 ppm	0 – 1,000 ppm	🖔 Healthy
Conductivity	703 ppm	0 – 1,500 ppm	& Healthy
Alkalinity	120 ppm	100 – 250 ppm	🖔 Healthy
Sulfate	11.3 ppm	3 – 30 ppm	🖔 Healthy
Fluoride	0.10 ppm	0.01 – 0.30 ppm	& Healthy
Chloride	126 ppm	0 – 230 ppm	& Healthy



Year-End Discussion

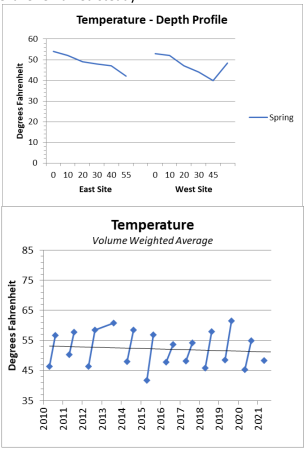
Island Lake's water quality was excellent again this summer. All season averages were within the target ranges except for Total Phoshporus.

Temperature and Dissolved Oxygen

The average **Temperature** of the surface water was within the target range, but the water temperatures rose above the target in July and stayed through August. Colder water can hold more oxygen, so cooler water is preferred to promote healthy lake ecology. Despite the warmer water temperatures, the **Dissolved Oxygen** concentrations stayed within the target range for the entire summer.

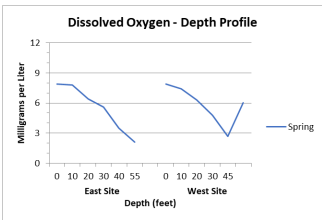
We also measured temperature at different depths to create a temperature profile. This data shows how the temperature changed with depth and whether or not a thermocline was present in the lake. The first graph below shows the data we collected this year. In the spring, the water temperatures decreased somewhat evenly from the surface to the lake bottom. During the summer testing events, there was a thermocline in the water, between ten and twenty feet, where the temperatures decreased sharply.

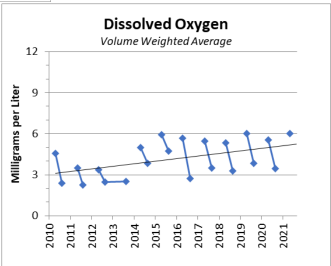
We used the water temperature and volume at each depth to calculate a volume weighted average. The results of those calculations are presented in the second graph below. The trend line shows that over our testing history, the average temperatures of the lake remained steady.



The depth profile methodology was repeated to measure dissolved oxygen. This allowed us to see how the oxygen concentrations changed throughout the water column. We also used the dissolved oxygen and volume at each depth to calculate a volume weighted average. The trend line shows that over our testing history, the dissolved oxygen of the entire lake increased.









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Nutrients, Plant Production, and Transparency

Nutrients in the water are the fuel for plant growth. Measuring the nutrient concentrations reveals the potential for additional plant growth. Phosphorus is a major nutrient necessary for aquatic plant growth, so it is important that this nutrient remains low in the lake. The **Total Phosphorus** was elevated in spring and lowered in late summer. **Phosphate**, which is the form of phosphorus usable to plants, was within the target range for all samples and tests.

Nitrate is another major nutrient for aquatic plant growth. The nitrate concentrations remained within the target range this summer. Although concentrations were in the target range, it is important that residents take measures to ensure their properties are not contributing excess fertilizers to the lake.

We also measured **Chlorophyll** concentrations because it is a reliable indicator of plant production. The target for chlorophyll is below 7.3 parts per billion. The chlorophyll concentrations were below the target level to start the summer, but creeped above the target range in July. The concentrations ebbed back down in August.

A major effect of plant growth on the lake is the reduction of water clarity. Before algae forms the green mats of "scum" on the surface, it is suspended in the water column. Algae floating in the water can decrease water clarity even before you see a tint of green. This year, the **Transparency** averaged a depth of 6.7 feet. The measurements were low in April then showed tremendous improvement in August. The clear water persisted through August, showing only some clouding toward the end of the summer. Clearer water is generally a positive attribute, but it does allow more sunlight to reach the lake bottom to fuel plant growth.

Trophic State Indices

In order to better understand the relationship between nutrients, plant production, and clarity, limnologists use Trophic State Indices (TSI) to score each category and examine the relationship between them. In general, lower scores indicate a less productive lake. The TSIs for Island Lake this year were:

Category	Water Quality Parameter	Trophic State Index (season average)	Classifciation
Nutrients	Total Phosphorus	71	Hypereutrophic
Plant Production	Chlorophyll	45	Mesotrophic
Clarity	Transparency	51	Eutrophic

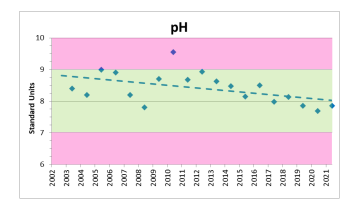
The TSI for total phosphorus classified the lake as hypereutrophic, or extremely productive, based on the availability of nutrients to fuel plant growth. The TSI for chlorophyll was lower than the nutrient index. This shows that despite the availability of nutrients, the plants were not at the levels predicted by the nutrient concentrations. This was due, in part, to the plant management on the lake. Finally, the TSI for transparency was higher than the production index and classified the lake as eutrophic. This shows that the water clarity was worse than typical for the plant production. The additional decrease of clarity may have been due to dissolved solids or suspended particles.



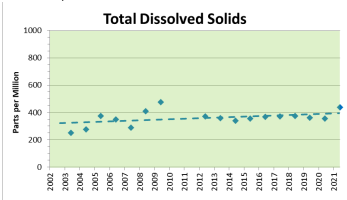
Water Chemistry Parameters

It is important to monitor the basic water chemistry of the lake water. Shifts in these parameters can indicate major changes to the lake that may need to be further investigated.

The **pH** of the lake remained within the target range across all tests this year. This showed that the pH did not fluctuate to a point of concern despite changes in dissolved oxygen, alkalinity, and rainfall/runoff.

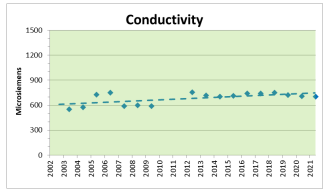


The **Total Dissolved Solids** (TDS) were in the bottom half of the target range throughout summer, showing there were low amounts of dissolved molecules in the water. This parameter includes nutrients, salts, and other substances, so it is a positive that this parameter remained low.

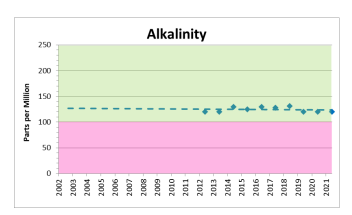




Conductivity measures ionic molecules in the water and usually follows the TDS. This parameter measures the molecules in the water ability to conduct electricity. So, it is particularly sensitive to salts, which are excellent conductors. The conductivity was in the middle of the target range this year, indicating a normal amount of ionic molecules in the lake and no immediate concern of salts.



Alkalinity measures the concentration of one salt, Calcium Carbonate, which is beneficial to the aquatic ecosystem. The carbonate ions are able to accept protons from acids, making it a natural buffer. This means that as acidic substances enter the lake, the carbonate is able to buffer against severe changes in pH that would pose a threat to the ecosystem. The alkalinity was at a healthy concentration for all tests this year.

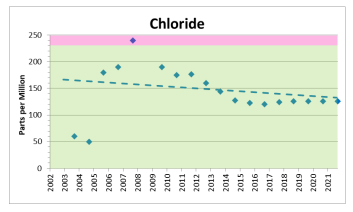


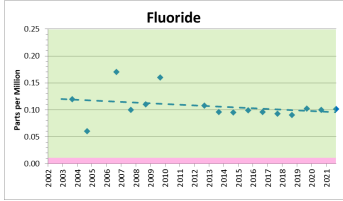


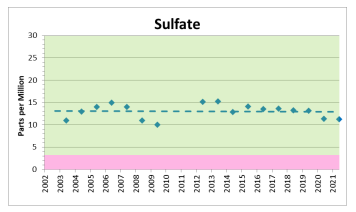
Pollutants

The lake was tested for **Sulfate**, **Fluoride**, and **Chloride** as indicators of pollution. These molecules should be present in the water naturally, but elevevated levels can indicate pollution from within the watershed and may pose a risk to the ecosystem. All three parameters were within their target ranges for all tests.

Finally, we used the concentration of chloride and the water volume of the lake to calculate the lake's chloride load. The following graph shows the results of this calculation over the years of our testing. This quantified the amount of chloride in the lake.









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Analysis Information

Temperature: The water temperature directly affects the amount of oxygen that can dissolve into the water. The

temperature of surface waters is not indicative of the entire water column.

Dissolved Oxygen: D.O. is a measure of the amount of oxygen dissolved in the water. This oxygen is available to fish

and other animals for respiration. Vegetation generally increases DO, particularly during the day and early evening. Animals and other respiring organisms consume the oxygen, mostly during the

day. Oxygen is also added to the lake through wave action, rain, fountains and aerators.

Total Phosphorus: Phosphorus is an essential nutrient for plant growth. However, concentrations exceeding 100 ppb

can impair the water and results in nuisance vegetation growth.

Phosphates: Phosphate is the form of phosphorous that is most readily available to plants and algae.

Nitrogen is also essential for plant growth. Nitrate is the predominant form of nitrogen in water.

Excessive nitrate concentrations may also result in pollution and increased vegetation.

Chlorophyll-a: Chlorophyll-a is a direct measurement of the amount of green pigment produced by plants and

phytoplankton. This indicates the amount of plant growth and is used to calculate a Trophic State

Index.

Transparency: The ability of light to penetrate the water column is determined by the amount of dissolved and

suspended particles in the water. Although aesthetically desirable, transparent water allows

increased light to reach the lake bed and may result in vegetation growth.

pH: pH is a measure of acidity or alkalinity. pH is a general measure of lake health and can roughly

indicate the range of other measurements such as alkalinity and hardness.

TDS: Total Dissolved Solids is the amount of all organic and inorganic substances in the water in a

molecular or ionized state. Higher values generally indicate richer and more productive water.

Lower values usually indicate cleaner and less productive water.

Conductivity: Conductivity is a measure of the ability of water to conduct electricity. Dissolved ions in the water

increase conductivity, thus TDS and Conductivity are closely related.

Alkalinity: Alkalinity refers to the ability of the water to neutralize acids, mainly through the hydrogenation of

carbonate ions. Therefore, the alkalinity is expressed as "ppm as CaCO₃". However, other basic

molecules in the water can also contribute to alkalinity.

Sulfate: Sulfate occurs naturally as minerals, such as calcium sulfate and magnesium sulfate. In fresh water,

sulfate is usually the second or third most abundant anion. Other sources of sulfate include water material from pulp mills, steel mills, food processing operations, and municipal wastes. Under low oxygen conditions, sulfate can by reduced to hydrogen sulfide gas, which smells like rotten eggs.

Fluoride: Fluoride may occur naturally or be added to public drinking water supplies.

Chloride: Chloride is one of the major anions found in water and sewage. The presence of chlorides may be

due to water passing through salt formations in the earth or pollution from industrial processes, domestic wastes, or road salt. The salt content of water affects the distribution of plant and animal

life in an aquatic system, based on the amount of slat they can tolerate.



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Trophic States

Oligotrophic: Water is very clear. Nutrient levels are generally low. Plant and algae productivity are also low.

Sufficient dissolved oxygen in the bottom, cooler waters allows cold-water fish to survive, such as

salmon and trout.

Mesotrophic: Water is moderately clear. Nutrient levels are slightly elevated. Plant and algae productivity are

present, but generally not a nuisance. Oxygen and temperature in the lower portion of the lake

allow walleye and perch to survive.

Eutrophic: Water is not clear due to high nutrients levels, increased turbidity, and excessive algal growth.

There is no oxygen in the bottom, cooler waters, restricting the lake to warm water species, such

as bass and bluegill.

Hypereutrophic: Nutrient levels are extremely high, promoting very high algae productivity. Blue-green algae

blooms are likely. High turbidity and algae growth make the water opaque. Little plant growth is restricted to invasive plants. The only fish that can survive this environment are rough fish, such as

carp, catfish, and mudminnows.

Sample Sites:

