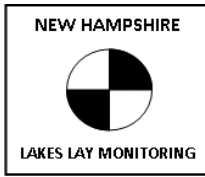


# SQUAM LAKE

## SITE 9B OUTER SQUAW COVE 2013 SAMPLING HIGHLIGHTS

SANDWICH, NH



Squam Lake volunteers collected water quality data between June 3 and October 16, 2013 while more in depth water quality surveys of Site 9B Outer Squaw Cove were conducted by the Center for Freshwater Biology on June 19, July 17 and August 20, 2013.

**Light Blue** = Outstanding  
= Ultraoligotrophic

**Blue** = Excellent =  
Oligotrophic

**Yellow** = Fair =  
Mesotrophic

**Red** = Poor = Eutrophic

**Light Gray** = No Data

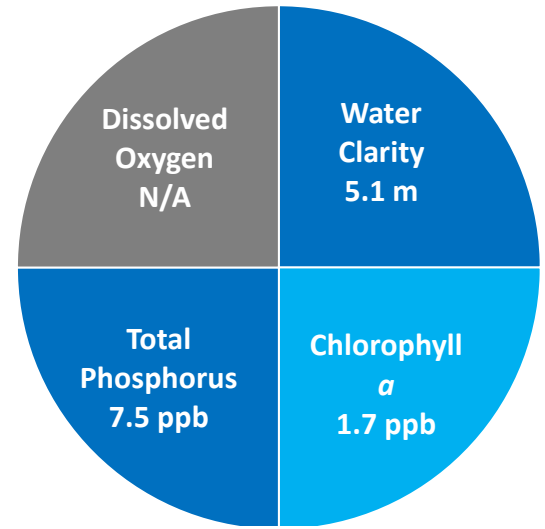


Figure 1. Average Water Quality Conditions

### 2013 RESULT HIGHLIGHTS

**WATER CLARITY:** Water clarity, measured as Secchi disk depth, averaged 5.1 meters (m) at Site 9B Outer Squaw Cove. The 2013 Site 9B Outer Squaw Cove water clarity increased relative to the 2012 water clarity readings.

**CHLOROPHYLL:** Chlorophyll *a*, a measure of microscopic plant life within the lake, averaged 1.7 parts per billion (ppb) at Site 9B Outer Squaw Cove. The 2013 chlorophyll *a* concentrations showed a slight decrease (less green water) relative to the 2012 readings.

**TOTAL PHOSPHORUS:** Phosphorus is the nutrient most responsible for microscopic plant growth. Total phosphorus concentrations taken from the surface waters averaged 7.5 parts per billion (ppb) and remained below 10 ppb. A total phosphorus concentration of 10 ppb is considered sufficient to support green water events that are referred to as algal blooms.

**DISSOLVED OXYGEN:** Dissolved oxygen is important for healthy fisheries. Dissolved oxygen at Site 9B Outer Squaw Cove stayed well oxygenated throughout the water column on August 20. Dissolved oxygen concentrations were well above 5.0 mg/L, which is considered the threshold for the growth and reproduction of coldwater fish, such as trout and salmon.

**COLOR:** Color is a result of naturally occurring "tea" color substances from the breakdown of soils and plant materials. Site 9B Outer Squaw Cove color averaged 16.9 color units (CPU).

**ALKALINITY/pH:** Alkalinity measures the resistance the lake has against acid rain. Site 9B Outer Squaw Cove alkalinity averaged 7.2 milligrams per liter (mg/L) and indicated a moderate vulnerability to acid rain. The 9B Outer Squaw pH, a measure of lake acidity, ranged from 6.3 to 7.1 units and remained within the acceptable range for most aquatic organisms.

**SPECIFIC CONDUCTIVITY:** Specific conductivity is a general indicator of pollution. Specific Conductivity ranged from 40 to 59 micro-Siemans per centimeter ( $\mu$ S/cm) at Site 9B Outer Squaw Cove. Specific conductivity indicates moderate concentrations of dissolved substances such as nutrients (e.g. phosphorus and nitrogen) and other dissolved salts (e.g. sodium and chloride).

**CYANOBACTERIA:** Squam Lake did not take part in the 2013 cyanobacteria monitoring program. Please refer to the recommendation section for further information.

**Note:** For a more detailed discussion of water quality measurements and a discussion on the inter-comparison of sample sites, please refer to the executive summary within the annual Squam Lake report.

Table 1. 2013 Squam Lake Site 9B Outer Squaw Cove Seasonal Average Water Quality Readings and Trophic Level Classification Criteria used by the New Hampshire Lakes Lay Monitoring Program

Parameter	Ultraoligo "Outstanding"	Oligo "Excellent"	Meso "Fair"	Eutrophic "Poor"	Site 9B Outer Squaw Average (range)	Site 9B Outer Squaw Classification
Water Clarity (meters)	> 7.0	4.0 – 7.0	2.5 - 4.0	< 2.5	5.1 meters (range: 4.7 – 6.8)	Oligotrophic
Chlorophyll <i>a</i> (ppb)	< 2.0	2.0 - 3.0	3.0 - 7.0	> 7.0	1.7 ppb (range: 0.4 – 2.6)	Ultraoligotrophic
Total Phosphorus (ppb)	< 7.0	15.0 – 7.0	15.0 - 25.0	> 25.0	7.5 ppb (range: 6.5 – 8.4)	Oligotrophic
Dissolved Oxygen (mg/L)	> 7.0	5.0 – 7.0	2.0 – 5.0	<2.0	N/A	N/A
Cyanobacteria (cell counts, microcystin concentration & Water safety)	The Massachusetts Department of Public Health considers dangerous microcystin (MC) levels to be 14 micrograms per liter (ug/l) lake water, and/or 70,000 cyanobacteria cells per milliliter lake water.			The New Hampshire Department of Environmental services posts warnings at State beaches when cyanobacteria cell numbers exceed 70,000 cells per milliliter lake water.		

\* Dissolved oxygen concentrations taken from the bottom layers

## LONG TERM WATER QUALITY TRENDS

**WATER CLARITY:** Water clarity has decreased over the past thirty-five years of sampling (<10 centimeters). However, the trend is not statistically significant.

**CHLOROPHYLL:** Chlorophyll *a* has decreased approximately 1.0 parts per billion (ppb) between 1979 and 2013. However, the trend is not statistically significant.

**COLOR:** Color concentrations have decreased although the trend is not statistically significant.

**TOTAL PHOSPHORUS:** Total phosphorus has decreased over the fourteen years of sampling. The trend is statistically significant

In summary, there are some indications of a slight increase in the Site 9B Outer Squaw Cove water quality over the past thirty-five years of water quality monitoring. While the water clarity has decreased slightly, there has been a decrease in chlorophyll *a* and total phosphorus concentrations that suggest improved conditions.

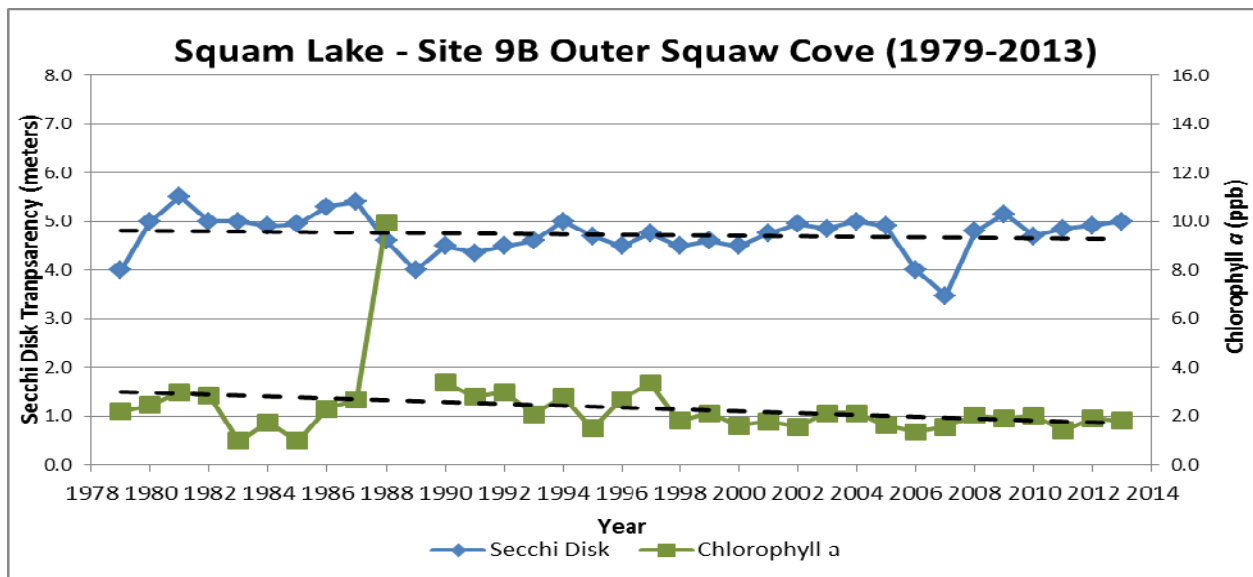


Figure 2. Changes in water clarity (Secchi disk depth) and chlorophyll *a* measured between 1979 and 2013 at Site 9B Outer Squaw Cove. There has been an decreasing water clarity trend with time. However, the trend is not statistically significant (dashed line). Algal growth (chlorophyll *a*) has displayed a decreasing trend since 1979. However, the trend is not statistically significant (dashed line).

### Recommendations:

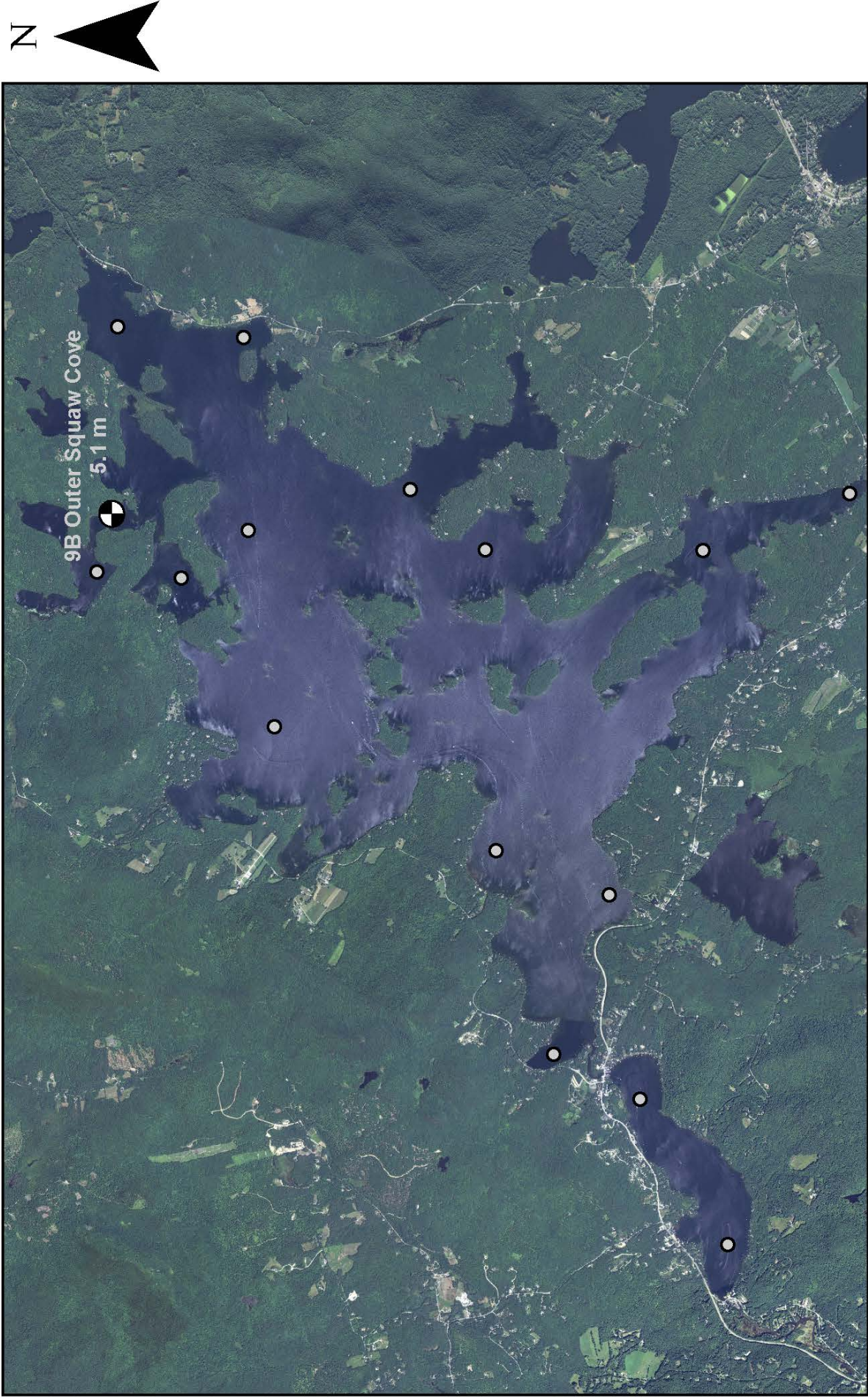
- Conduct early season sampling (April/May) to document Squam's reaction to periods of high stream flow during and after spring thaw.
- Implement a simple cyanobacteria-monitoring routine into the conventional water quality monitoring methods including monthly water samples. Cyanobacteria collections throughout the summer and fall months can give insight as to how these populations are distributed throughout the seasons and when they are most likely to be at harmful levels. If you are interested in discussing additional water quality monitoring options that would meet your needs please contact Bob Craycraft by phone, 862-3696, or via email, bob.craycraft@unh.edu
- Implement Best Management Practices within the Squam Lake watershed to minimize the adverse impacts of polluted runoff and erosion into the lake. Refer to "Landscaping at the Water's Edge: An Ecological Approach" and "New Hampshire Homeowner's Guide to Stormwater Management: Do-It-Yourself Stormwater Solutions for Your Home" for more information on how to reduce nutrient loading caused by overland run-off.
  - [https://extension.unh.edu/resources/files/Resource001799\\_Rep2518.pdf](https://extension.unh.edu/resources/files/Resource001799_Rep2518.pdf)
  - <http://des.nh.gov/organization/commissioner/pip/publications/wd/documents/wd-11-11.pdf>



# Squam Lakes - Site 9B Outer Squaw Cove

Sandwich, NH

2013 Deep water sampling site locations with annual seasonal water clarity



Aerial Orthophoto Source: NH GRANIT  
Site location GPS coordinates collected by the UNH Center of Freshwater Biology



Cooperative Extension

