

DEPOT POND

2016 SAMPLING HIGHLIGHTS

Milton, NH



Refer to the Milton Three Ponds Annual Report (2016) for additional information

Blue = Excellent = Oligotrophic

Yellow = Fair = Mesotrophic

Red = Poor = Eutrophic

Gray = No Data

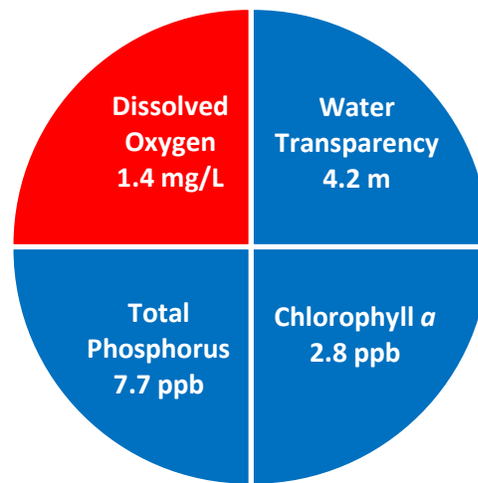


Figure 1. Depot Pond Water Quality (2016)

Table 1. 2016 Depot Pond Seasonal Averages and NHDES Trophic Level Classification Criteria

Parameter	Oligotrophic "Excellent"	Mesotrophic "Fair"	Eutrophic "Poor"	Depot Pond Average (range)	Depot Pond Classification
Water Clarity (meters)	4.0 – 7.0	2.5 - 4.0	< 2.5	4.2 meters (3.0 – 6.3)	Oligotrophic
Chlorophyll a (ppb)	< 3.3	> 3.3 – 5.0	> 5.0 – 11.0	2.8 ppb (1.5 – 4.2)	Oligotrophic
Total Phosphorus (ppb)	< 8.0	> 8.0 – 12.0	> 12.0 – 28.0	7.7 ppb (4.2 – 11.5)	Oligotrophic
Dissolved Oxygen (mg/L)	5.0 – 7.0	2.0 – 5.0	<2.0	1.4 mg/L (0.1 – 3.2)	Eutrophic

*Dissolved oxygen concentrations measured on August 16, 2016 between 11.0 and 15.0 meters in the bottom water layer.

Table 2. 2016 Station Depot Pond Seasonal Average Accessory Water Quality Measurements

Parameter	Assessment Criteria					Depot Pond Average (range)	Depot Pond Classification
	< 10 uncolored	10 – 20 slightly colored	20 – 40 lightly tea colored	40 – 80 tea colored	> 80 highly colored		
Color (color units)	< 10 uncolored	10 – 20 slightly colored	20 – 40 lightly tea colored	40 – 80 tea colored	> 80 highly colored	22.6 color units (range: 15.7 – 35.4)	Lightly tea colored
Alkalinity (mg/L)	< 0.0 acidified	0.1 – 2.0 extremely vulnerable	2.1 – 10 moderately vulnerable	10.1 – 25.0 low vulnerability	> 25.0 not vulnerable	8.6 mg/L (range: 7.2 – 9.5)	Moderately vulnerable
pH (Std units)	< 5.5 suboptimal for successful growth and reproduction		6.5 – 9.0 optimal range for fish growth and reproduction			7.4 standard units (range: 7.4 – 7.4)	Optimal for successful growth and reproduction
Specific Conductivity (uS/cm)	< 50 uS/cm Characteristic of minimally impacted NH lakes		50-100 uS/cm Lakes with some human influence	> 100 uS/cm Characteristic of lakes experiencing human disturbances		104.8 uS/cm (range: 104.6 – 105.1)	Characteristic of lakes experiencing human disturbances

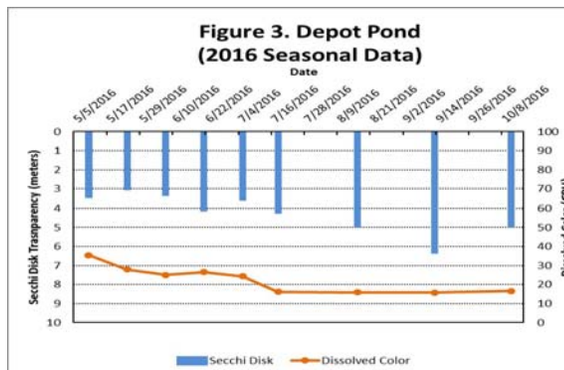
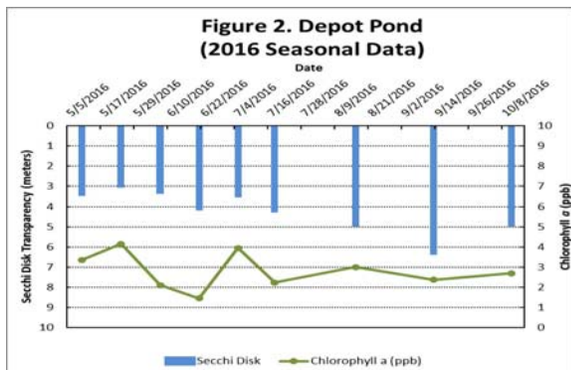


Figure 2 and 3. Seasonal Secchi disk transparency, chlorophyll a changes and dissolved color concentrations. Figures 2 and 3 illustrate the interplay among Secchi Disk transparency, chlorophyll a and dissolved color. Shallower water transparency measurements oftentimes correspond to increases in chlorophyll a and/or color concentrations.

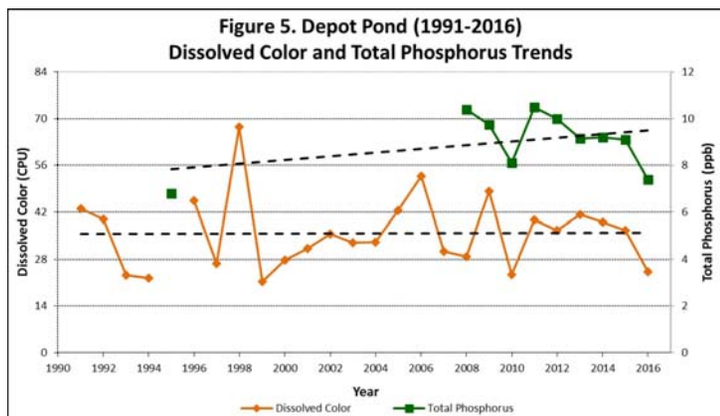
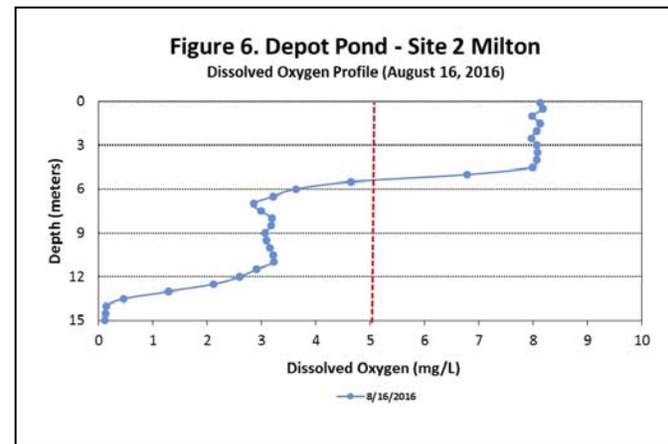
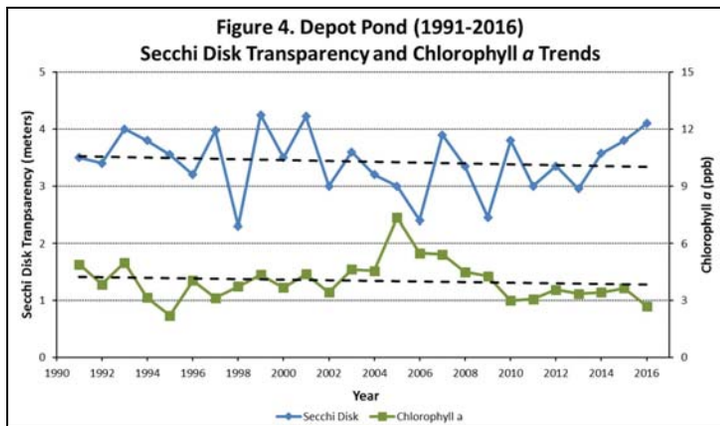
LONG TERM TRENDS

WATER CLARITY: The Depot Pond water clarity measurements, measured as Secchi Disk transparency, have oscillated among years while the long-term trend is relatively stable (Figure 4).

CHLOROPHYLL: The Depot Pond chlorophyll *a* concentrations, a measure of microscopic plant life within the lake, have oscillated among years while the long-term trend is relatively stable (Figure 4).

TOTAL PHOSPHORUS: Phosphorus is the nutrient most responsible for microscopic plant growth. The Depot Pond total phosphorus concentrations display a trend of increasing concentrations (Figure 5).

COLOR: The Depot Pond color data, the result of naturally occurring “tea” color substances from the breakdown of soils and plant materials, have oscillated among years while the long-term trend is relatively stable (Figure 5).



Figures 4 and 5. Changes in the Depot Pond water clarity (Secchi Disk depth), chlorophyll *a*, dissolved color and total phosphorus concentrations measured between 1991 and 2016. **These data illustrate the relationship between plant growth, natural water color and water clarity. Total phosphorus data are also displayed and are oftentimes correlated with the amount of plant growth.** Trendlines are displayed when ten or more years of data are available.

Figure 6. Depot Pond dissolved oxygen profile collected by the **Center for Freshwater Biology** on August 16, 2016. The vertical red line indicates the oxygen concentration commonly considered the threshold for successful growth and reproduction of cold water fish such as trout and salmon. *Notice the low dissolved oxygen concentrations near the lake bottom.*

Recommendations:

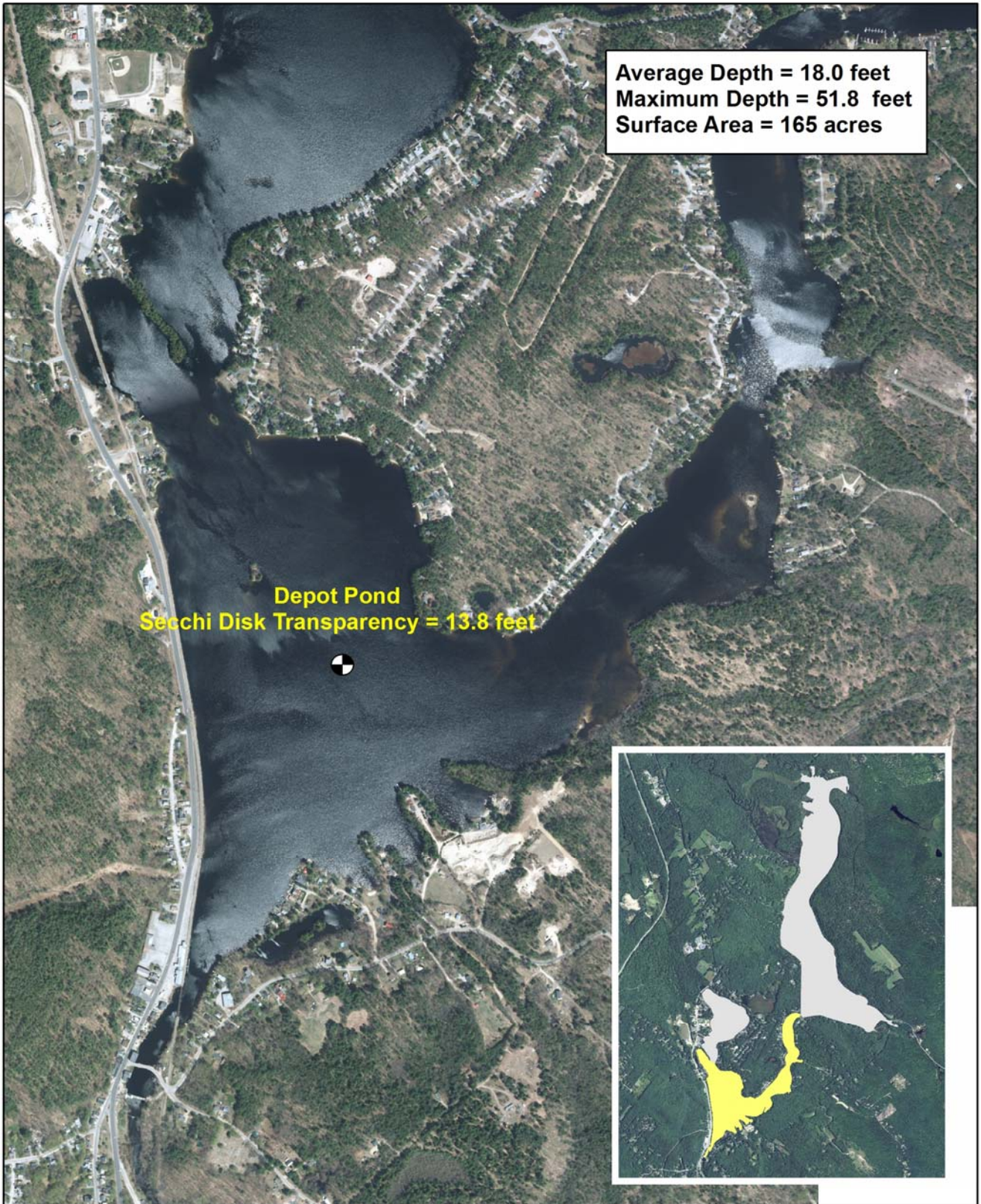
Implement Best Management Practices within the Depot Pond watershed to minimize the adverse impacts of polluted runoff and erosion into the lake. Refer to “Landscaping at the Water’s Edge: An Ecological Approach” and “New Hampshire Homeowner’s Guide to Stormwater Management: Do-It-Yourself Stormwater Solutions for Your Home” for suggestions that can help reduce nutrient loading caused by overland run-off.

- http://extension.unh.edu/resources/files/Resource004159_Rep5940.pdf
- <http://soaknh.org/wp-content/uploads/2016/04/NH-Homeowner-Guide-2016.pdf>

Figure 7. Depot Pond

Milton, NH

2016 Deep water sampling site and average water clarity

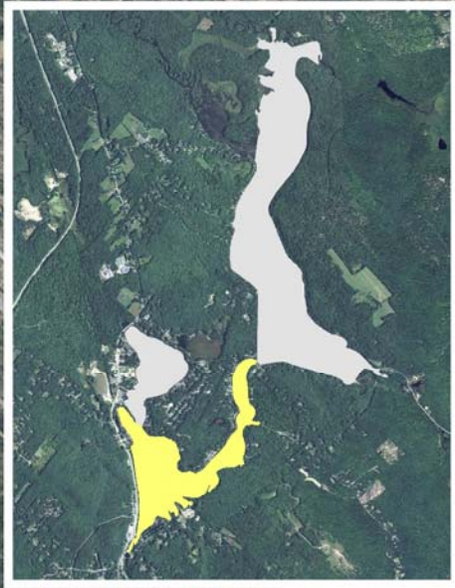


N



Average Depth = 18.0 feet
Maximum Depth = 51.8 feet
Surface Area = 165 acres

Depot Pond
Secchi Disk Transparency = 13.8 feet



0 0.1 0.2 0.3 0.4 Miles



Extension



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