

Sustainable Lake Management Plan

Black Lake, Ramsey County, MN



Prepared by Kristine Jenson, Program Manager
2015

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1. Acknowledgements

VLAWMO wishes to thank the following:

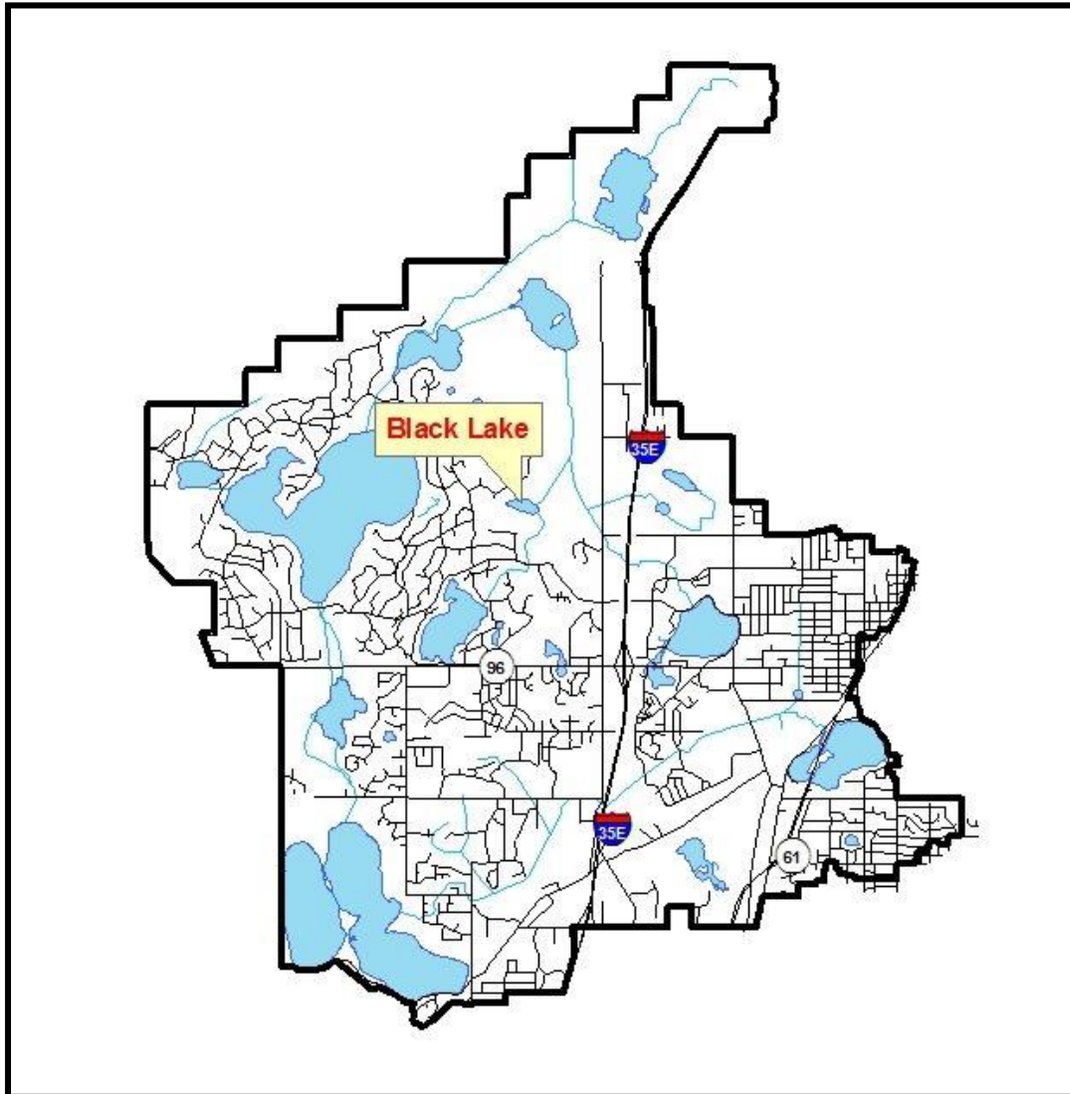
- The City of North Oaks
- The North Oaks Homeowner's Association
- The North Oaks Company for allowing access to Black Lake to collect water quality samples.
- Ramsey Conservation District for assistance with surveys and studies done on Black Lake and in the subwatershed area.

VLAWMO's mission is to protect and enhance the water resources within the watershed. Activities include water quality monitoring, wetland protection, and water quality improvement projects. The cornerstone of VLAWMO's success is our vital partnerships; without the help of all those listed above, we would not be able to fulfill our mission. We appreciate all of your work and assistance.

2. Introduction

Black Lake is located in the City of North Oaks, Ramsey County (Figure 1) and lies within the Vadnais Lake Area Water Management Organization (VLAWMO) watershed area. Black Lake is an 11.5 acre shallow lake with a maximum depth of about 12.5 feet. The lake has no public access and is surrounded by private, residential development, mostly on large, wooded lots and open land.

Figure 1: Location Map



A watershed is the land area that contributes runoff to a particular point along a waterway. Watersheds can be broken down into smaller geographic units called subwatersheds and then even further down into drainage areas. Black Lake lies within the Gilfillan-Tamarack-Wilkinson subwatershed. The lake's drainage area encompasses approximately 385 acres.

This Sustainable Lake Management Plan (SLMP) will look at the overall conditions of the lake and drainage area and tie in the findings from other studies and reports to serve as a tool towards future projects and programs to help protect and enhance the water quality of the lake.

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3. Watershed Features

A. History

Figure 2: 1940 Aerial photo of Black Lake



In 1940, there are roads in the area but not much in the way of development.

Figure 3: 1953 Aerial photo of Black Lake



In 1953, the land just south of Black Lake appears to have been excavated to create open water. This area is now considered a wetland.

Figure 4: 1974 Aerial photo of Black Lake



By 1974, residential development is prevalent and I-35E has been constructed east of the lake. Additionally, drainage conduits have been dug which allow water to flow more freely from Black Lake north towards Wilkinson Lake.

Figure 5: 1985 Aerial photo of Black Lake



In 1985, more residential development has occurred in the area, most notably to the southeast of the lake.

Figure 6: 2006 Aerial photo of Black Lake



In the 2006 photo, you can clearly see the drainage conduits that were dug years earlier and the residential development around the lake. The area north and east of the lake has remained undeveloped and is used by North Oaks residents for walking and nature viewing.

Figure 7: 2012 Aerial photo of Black Lake



As of the 2012 photo, no further changes to the surrounding land appears to have taken place. Residential development is still occurring in other areas of North Oaks.

B. Black Lake Drainage Area

Black receives water from stormwater runoff, groundwater sources, and via streams. The drainage area is approximately 385 acres in size. The subwatershed area is about 33 times larger than the surface area of the lake. The land use within the subwatershed is primarily undeveloped or residential. The lake is surrounded by boggy wetland land which helps to filter pollutants. The water flows north through this drainage area through streams and drainage conduits to Wilkinson Lake. VLAWMO is planning to have a consultant re-evaluate our subwatershed maps to determine that they are as accurate as possible. With that said, this gives a good approximation as to the drainage area into Black Lake.

Figure 8: Black Lake Drainage Area



A Retrofit Study was done within the larger subwatershed area of Gilfillan-Tamarack-Wilkinson. This study was done to determine the locations for possible future water quality projects (called Best Management Practices or BMPs for short) that would provide a positive impact within the subwatershed area. That study did not recommend any BMPs within the Black Lake area due to the low development around the lake.

C. Soils

There are a variety of soils found in the Black Lake drainage area. The area has a combination of mucky soils and well drained soils. The mucky soils are found in the wetland areas and/or around Black Lake.

Figure 9: Soils around Black Lake

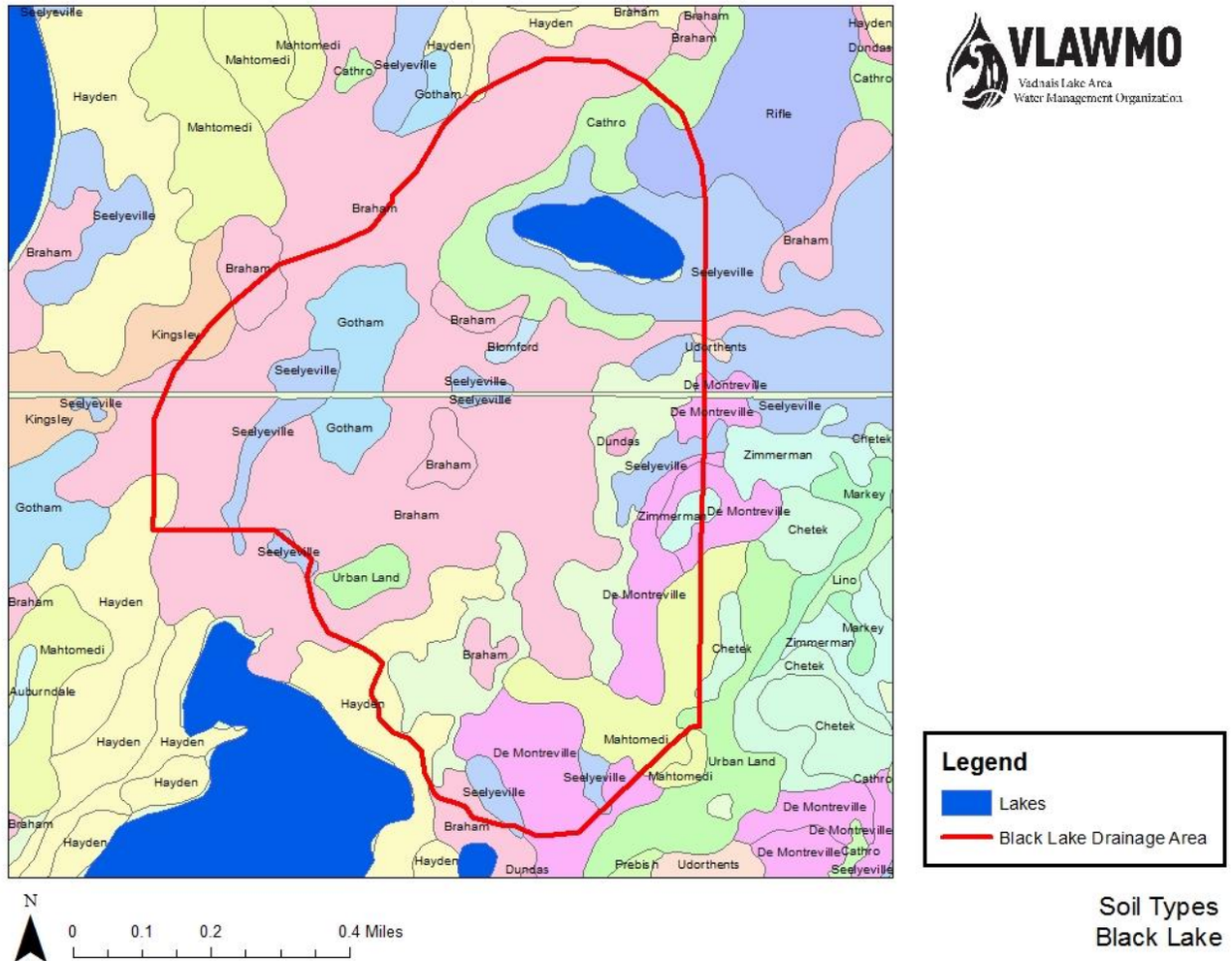


Table 1: Soil types within Black Lake drainage area

Soil Name	Characteristics
Seelyeville	Organic muck
Gotham	Well drained soils with rapid permeability; found in agriculture and prairie settings
Braham	Well drained soils with rapid permeability; found in agriculture and forest settings
Cathro	Organic soil, poorly drains; found in woodlands as well as in sedge and cattail areas
De Montreville	Well drained soils with rapid permeability; found in agriculture and forest settings
Mahtomedi	Soil drains easily; found in agriculture and forest areas; good for homesites

D. Wetlands

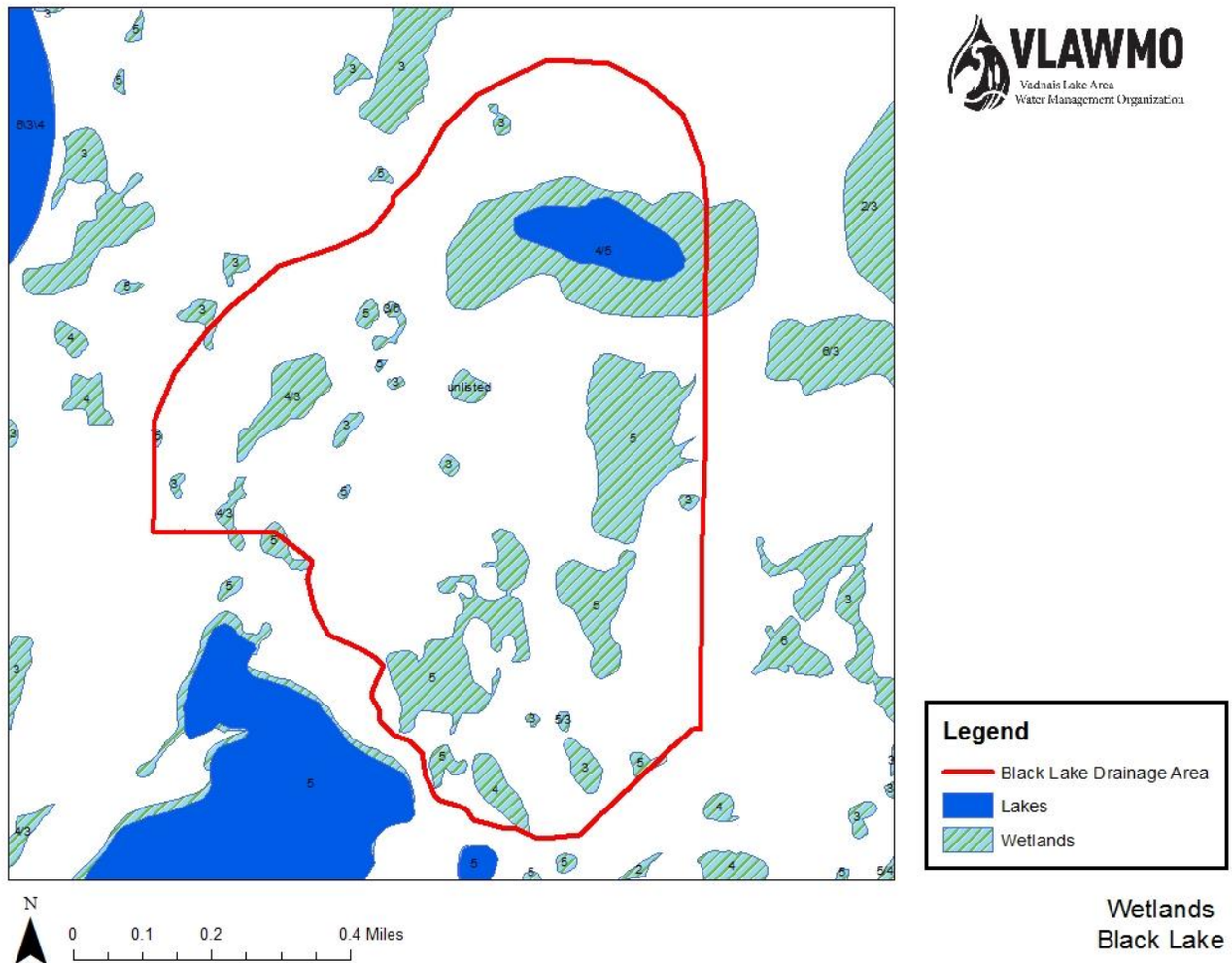
Black Lake and the marsh surrounding it is classified as a Type 4/5 according to the Wetland US Fish & Wildlife Circular 39 classification system. There are other wetlands within the subwatershed classified as either Type 3, 4, 5 or a combination of those numbers.

Type 3 wetlands: inland shallow fresh marshes in which soil is usually waterlogged early during the growing season and often covered with up to 6 inches of water. Vegetation includes grasses, bulrushes, spike rushes, cattails, and smartweeds.

Type 4 wetlands: inland deep fresh marshes where the soil is usually covered with 6 inches to 3 feet of water during the growing season. Vegetation includes cattails, reeds, bulrushes, spike rushes and wild rice. Open areas may have pondweeds, naiads, coontail, water milfoil, and water lilies.

Type 5 wetlands: inland open fresh water, shallow ponds, and reservoirs in which water is usually less than 10 feet deep and fringed by a border of emergent vegetation, much like the type of vegetation found in a Type 4 wetland.

Figure 10: Wetlands around Black Lake



4. Lake Features

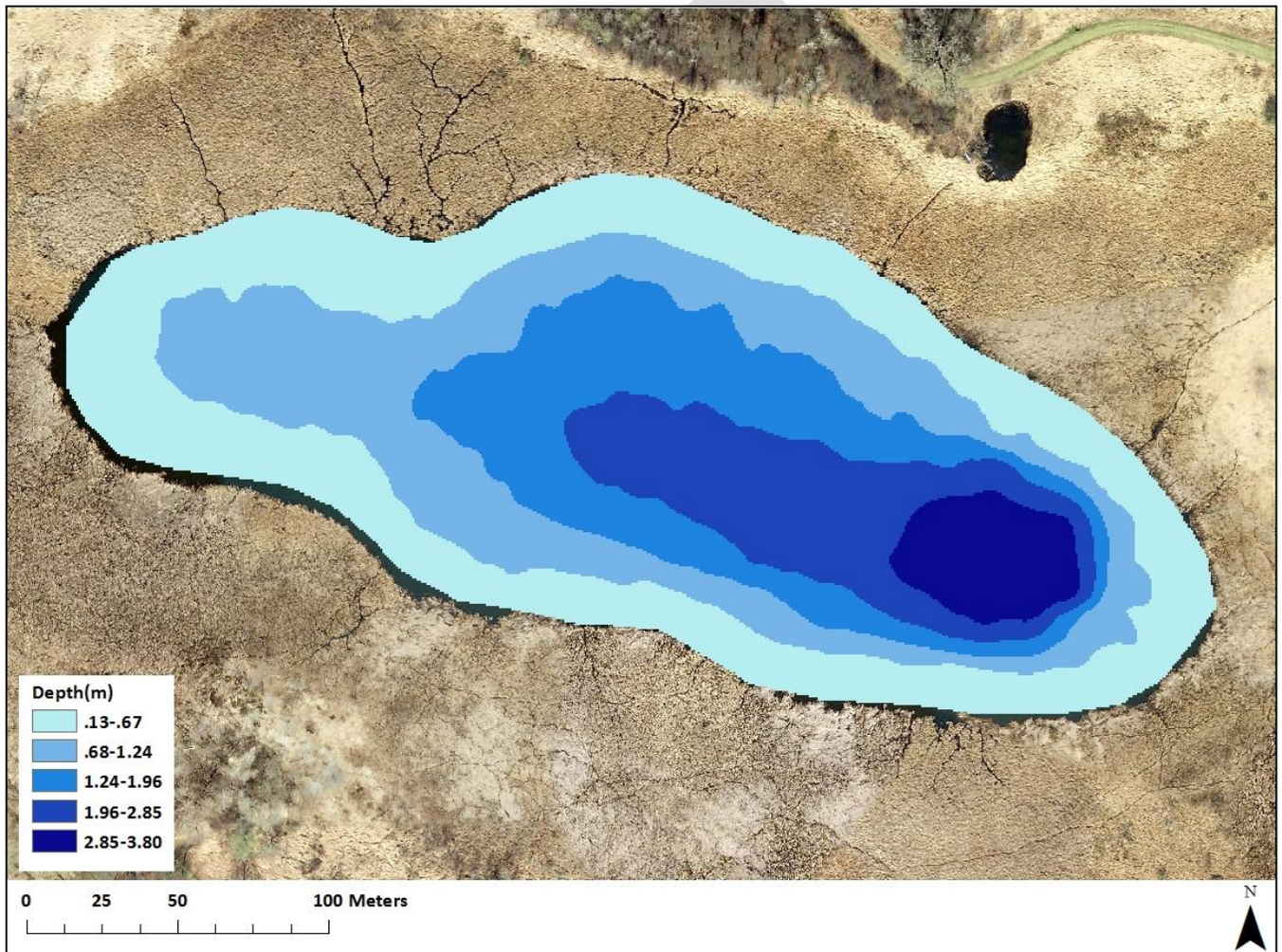
A. Shoreline Inventory

The land immediately surrounding Black Lake is either open land or low density residential. Homes are situated on large lots with no access into Black Lake. There are no obvious signs of shoreline erosion.

B. Lake Depth

A lake depth survey was done in April 2015. A maximum depth of approximately 12.5 feet was found on the eastern side of the lake. The overall depth is approximately 4 feet. The complete findings are located as Appendix A – Black Lake Biovolume, Depth, and Composition Analysis Survey – 4/29/2015.

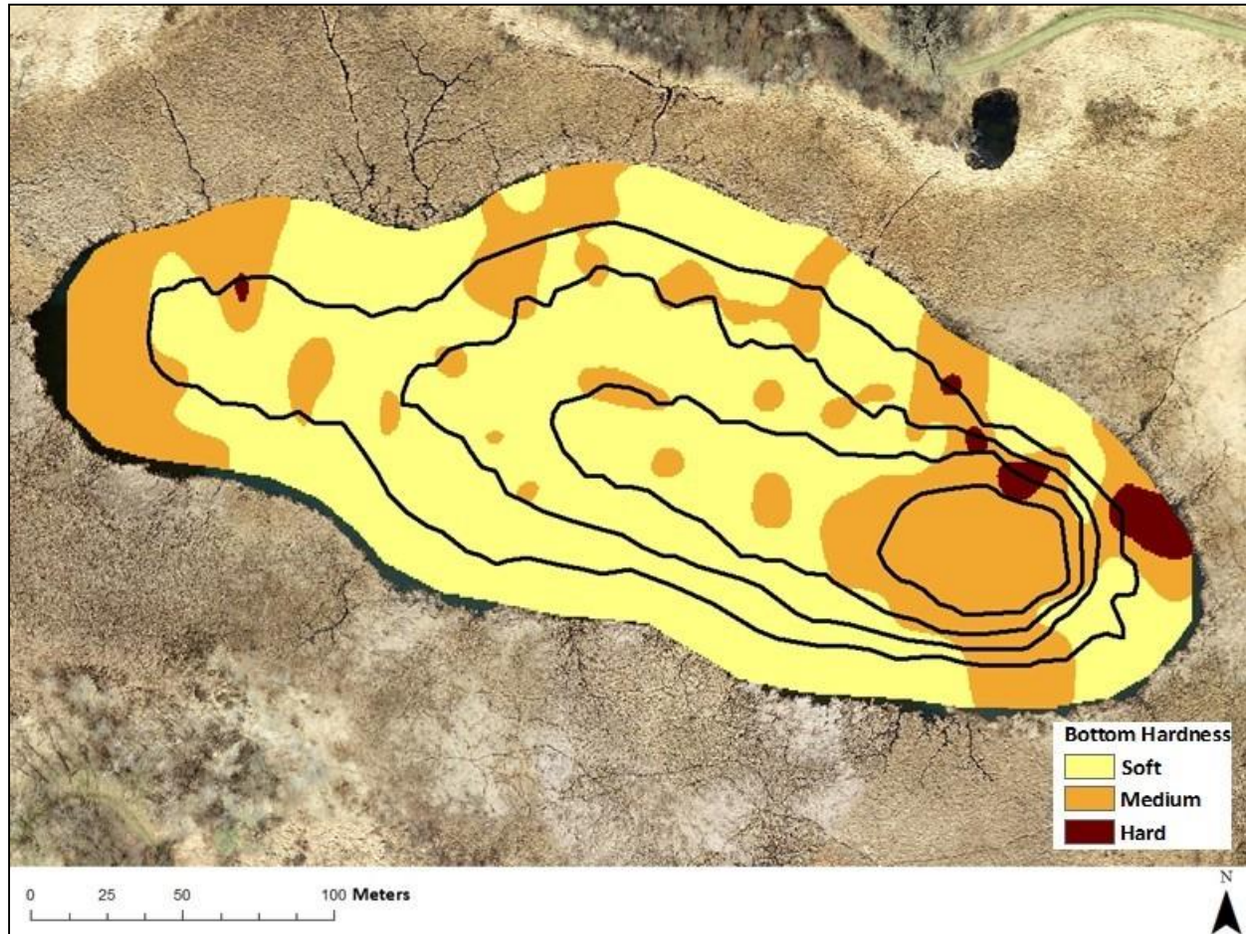
Figure 11: Black Lake Depth – 3 foot intervals- 4/29/2015



C. Lake Bottom Composition

The survey done in April 2015 included analysis of the lake bottom composition (or hardness). Black Lake's bottom is mainly a soft, mucky material. The figure shows the composition of the lake bottom with the 3 foot intervals of depth information.

Figure 12: Black Lake Bottom Composition – 4/29/2015



D. Aquatic Vegetation & Biovolume

In addition to the survey done in April 2015 (Appendix A), a lake depth and vegetation survey was also conducted in July 2014. Black Lake has abundant aquatic vegetation and the findings from this survey are included with Appendix B – Macrophyte & Biovolume Analysis Survey 7/24/14. Due to the large amount of vegetation found in the lake, it was concluded that the 2015 survey be completed to gather more accurate data as to the depth of the lake because the vegetation found in the height of the growing season was skewing the information that was collected. For the 2014 survey, data was collected at 8 points with vegetation found at 7 of the points. For the point where no vegetation was found, it was at one of the deepest areas of the lake. Once water gets deeper than 4 feet, it is difficult for vegetation to grow because the sunlight cannot reach that deep.

Figure 13: Aquatic Vegetation Survey Points

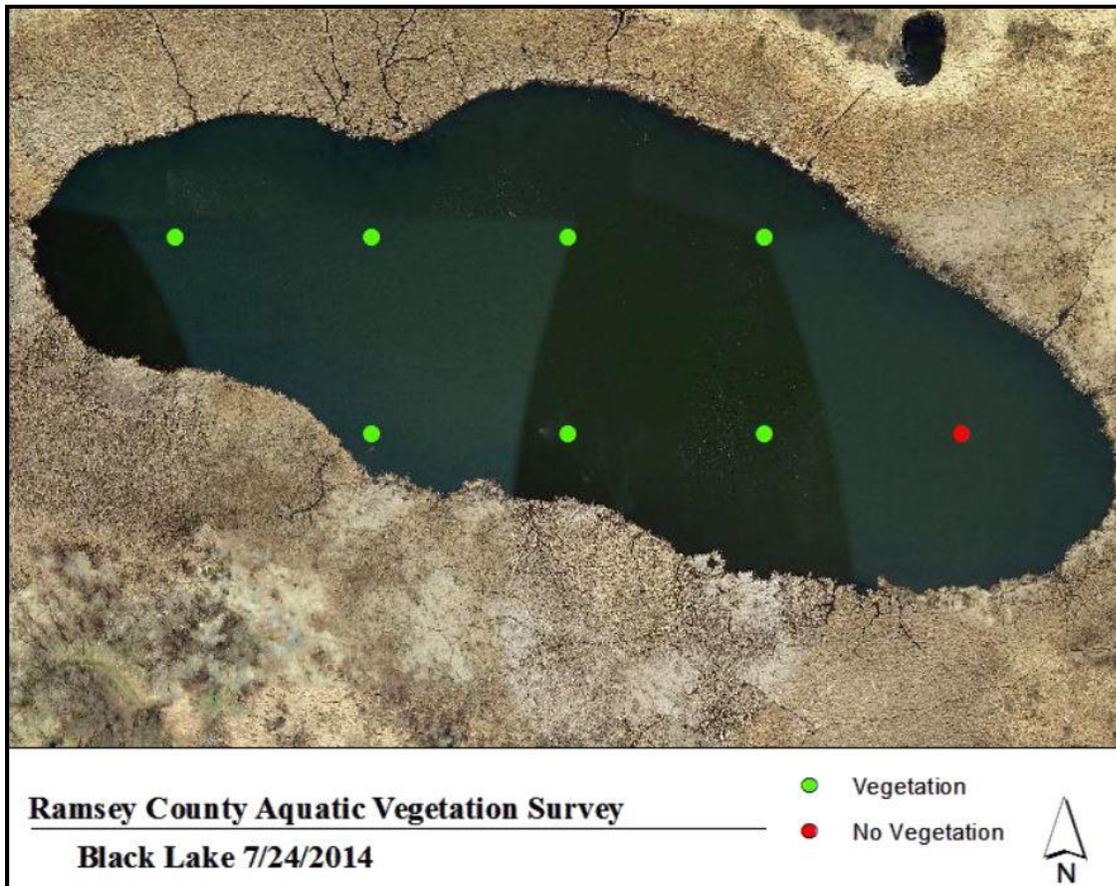


Table 2: Summary of aquatic vegetation found in Black Lake

Common Name	% Occurrence – 7/24/14
Coontail	85.71%
White waterlily	42.86%
Muskgrass	42.86%
Sago Pondweed	42.86%
Filamentous algae	14.29%
Flatstem pondweed	14.29%

None of the vegetation found as part of the survey is considered invasive to Minnesota lakes. Staff has found wild rice on this lake but the plant was not located at the sampling points. Additionally, there is a significant amount of vegetation surrounding the lake. A visual survey based on what can be seen via canoe while on the lake has shown that there are cattails, arrowhead, jewelweed, and purple loosestrife. Purple loosestrife is an invasive species and is located on the western side of the lake. An additional survey will be completed in the summer of 2015 to assess the vegetation surrounding the lake as well as assess the presence and abundance of wild rice growing within the lake.

Figures 14 and 15 demonstrate the difference in biovolume (abundance of in lake vegetation) from spring and summer conditions. In the summer, the lake is almost entirely filled with vegetation. The spectrum of blue – red indicated the amount of vegetation with blue being little to no vegetation and red being 100% vegetation.

Figure 14: Black Lake Biovolume – Spring Conditions – collected 4/29/2015

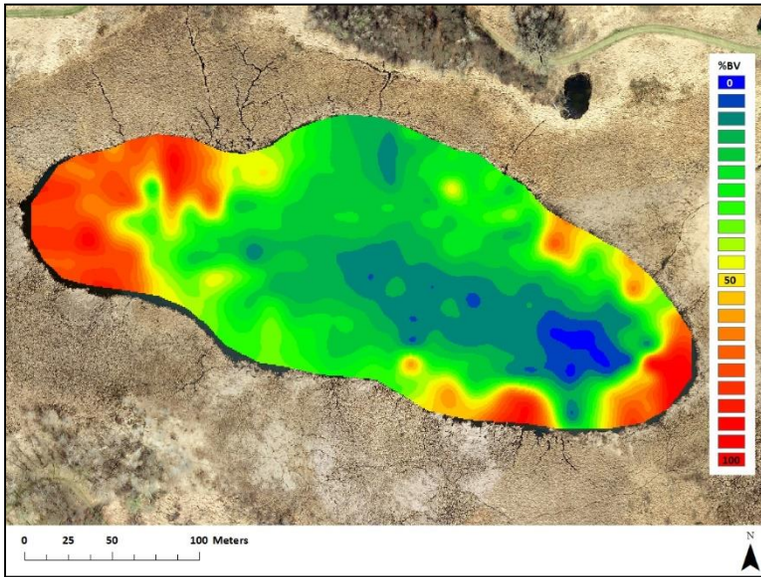


Figure 15: Black Lake Biovolume – Summer Conditions – collected 7/24/2014



E. Water Quality Summary

Water quality data has been collected on Black Lake since 2009 and the yearly averages are shown in Table 3. Samples from the lake are collected every two weeks from May through September and tested for Total Phosphorus (TP) and Chlorophyll A (Chl A) and a Secchi Depth Transparency (SDT) measurement is taken. Phosphorus is the primary cause of excessive plant and algae growth in lake systems. Phosphorus originates from a variety of sources, many of which are human related. Major sources include human and animal wastes, soil erosion, detergents, septic systems and stormwater runoff. There can also be internal loading of phosphorus in a lake from the sediment. Chl A is a green pigment in algae. Measuring Chl A concentration gives an indication of how abundant algae are in a waterbody. The State of Minnesota has established water quality standards which state that a shallow lake should have TP levels at 60ug/L or below, Chl A levels at 20 ug/L or below and a SDT of 1 meter or greater. When monitoring data shows that a lake is not meeting these standards, they are placed on the Impaired Waters List and a TMDL study is done to determine sources of pollution and set goals for reductions. Black Lake's data shows that it is not impaired and therefore a TMDL study will not be required.

Table 3: Black Lake Water Quality Annual Averages

Black Lake Historical Avg TP/Chl A/SDT			
Year	TP (ug/L)	Chl A (ug/L)	Secchi (m)
2009	23	5.9	2
2010	34	6.6	2.1
2011	44	6.9	2.3
2012	31	6	2.4
2013	32	6	2
2014	21	8	2

Another water quality indicator VLAWMO monitors is the level of Chloride in the lake. In the spring, just as ice out occurs, a sample is collected. Table 3 shows results from 2010-2014. Since salt is heavily used on roads to clear them of ice and snow, monitoring chloride is important. The State of Minnesota is still working on developing what the limit should be for a lake but given all the discussions that have taken place to date, none of VLAWMO's lakes are in danger of being listed as impaired for chloride levels.

Table 4: Black Lake Chloride Results

Black Lake Chloride Results (mg/L)	
2010	9
2011	10
2012	8
2013	5
2014	5

Another measurement of a lake's health is the Tropic State Index. This is used by State and Federal agencies to track overall health. The data gathered from monitoring (TP, Chl A, and SDT) is put into an equation and the results correspond to a characteristics for the lake. Based on 2014 data, Black Lake falls within the Mesotrophic lake description. Mesotrophic lakes have moderately clear water but may undergo anoxic (low oxygen) levels in the summer.

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5. Lake Management Plan for Black Lake

Black Lake is an overall healthy shallow lake. It is surrounded by nature and does not have any direct runoff from roads or commercial and industrial areas. The lake should continue to be monitored for TP and Chl A and if levels start to rise, we will be able to implement other action items.

Table 5: Action List for Black Lake

Action Item	Description	Leader	Cost Estimate \$ = <\$1,000 \$\$ = \$1,000-\$2,500 \$\$\$ = \$2,500-\$5,000 \$\$\$\$ = \$5,000-\$25,000 \$\$\$\$\$ = \$25,000-\$100,000 \$\$\$\$\$\$ = >\$100,000
Continued Lake Monitoring	Continue current monitoring program of twice monthly lake sampling to measure nutrient levels, dissolved oxygen and temperature levels.	VLAWMO	\$
Enhanced Monitoring	Collect storm samples within the Black Lake Subwatershed to determine areas of concern.	VLAWMO & Ramsey Co	\$\$
Fish Survey	Conduct a fish survey to determine abundance and type of fish found in Black Lake	VLAWMO	\$\$
Purple Loosestrife Control	Purchase beetles to combat the Loosestrife infestation.	City of North Oaks, NOHOA, VLAWMO	\$

**APPENDIX A – BLACK LAKE MACROPHYTE & BIOVOLUME
ANALYSIS SURVEY – 7/24/2014**

Black Lake



Macrophyte & Biovolume Analysis Survey 7/24/14

This document contains two reports of information collected on Black Lake. The first report details the methods and findings of a point intercept survey of macrophyte vegetation and the second report details the methods and results of an aquatic vegetation biovolume data survey.

Data collected and prepared by **Ramsey Conservation District** for

Vadnais Lake Area Water Management Organization
800 East Co. Rd. E, Vadnais Heights, MN 55127
Phone: (651) 204-6070 Fax: (651) 204-6173 www.vlawmo.org

Black Lake Macrophyte Survey

July 24, 2014

Methods:

The point intercept method incorporating a Global Positioning System (GPS) was used to assess the aquatic macrophyte community on Black Lake on July 24, 2014. Samples were taken at evenly spaced (70 m) geo-referenced points. Data on depth, plant species, and abundance rank was recorded.

A double-tined metal rake attached to a rope was used to collect specimens. At each point the device was thrown out approximately 1 meter and then dragged across the substrate for approximately 1 meter. Species were identified and given a ranking based on cover of rake tines. Plant species that were floating in the water at the collection points were also counted. The table below includes the ranking system.

Percent Cover of Tines	Abundance Ranking
81-100	5
61-80	4
41-60	3
21-40	2
1-20	1

Results:

Data was collected at 8 points. Aquatic macrophytes were found at 7 points. Coontail (*Ceratophyllum demersum*), White waterlily (*Nymphaea odorata*), Muskgrass (*Chara sp.*), and Sago pondweed (*Potamogeton pectinatus*) were the most common species. Also present was Filamentous algae (*Spirogyra spp*) and Flatstem pondweed (*Myriophyllum spicatum*).

The Secchi disk reading was 2.45 m (8.04 ft). A bathymetry was created at 1 ft and 3 ft intervals and is included in this report. The bathymetry, while generally reliable, included areas where Lowrance acoustics were not penetrating the vegetation layer. It is recommended that a more conclusive bathymetry be performed under less dense vegetative conditions in the early spring.

Depth measurements were taken at the 7 survey points where aquatic vegetation was found. Point number, depth, plant species and abundance ranking data is reported in the map and table included in this file.

Percent Occurrence and Average Abundance of Taxa at Black Lake on 07/24/2014

Species	Common Name	Scientific Name	% Occurrence 7/24/2014	Avg Abundance 7/24/2014
1	Coontail	<i>Ceratophyllum demersum</i>	85.71%	2.17
2	White waterlily	<i>Nymphaea odorata</i>	42.86%	2.00
3	Muskgrass	<i>Chara sp.</i>	42.86%	1.33
4	Sago pondweed	<i>Potamogeton pectinatus</i>	42.86%	1.00
5	Filamentous algae	<i>Spirogyra spp</i>	14.29%	1.00
6	Flatstem pondweed	<i>Myriophyllum spicatum</i>	14.29%	1.00

Table 1. Summary of percent occurrence and average abundance for aquatic plant taxa encountered during a point-intercept survey conducted on Black Lake.

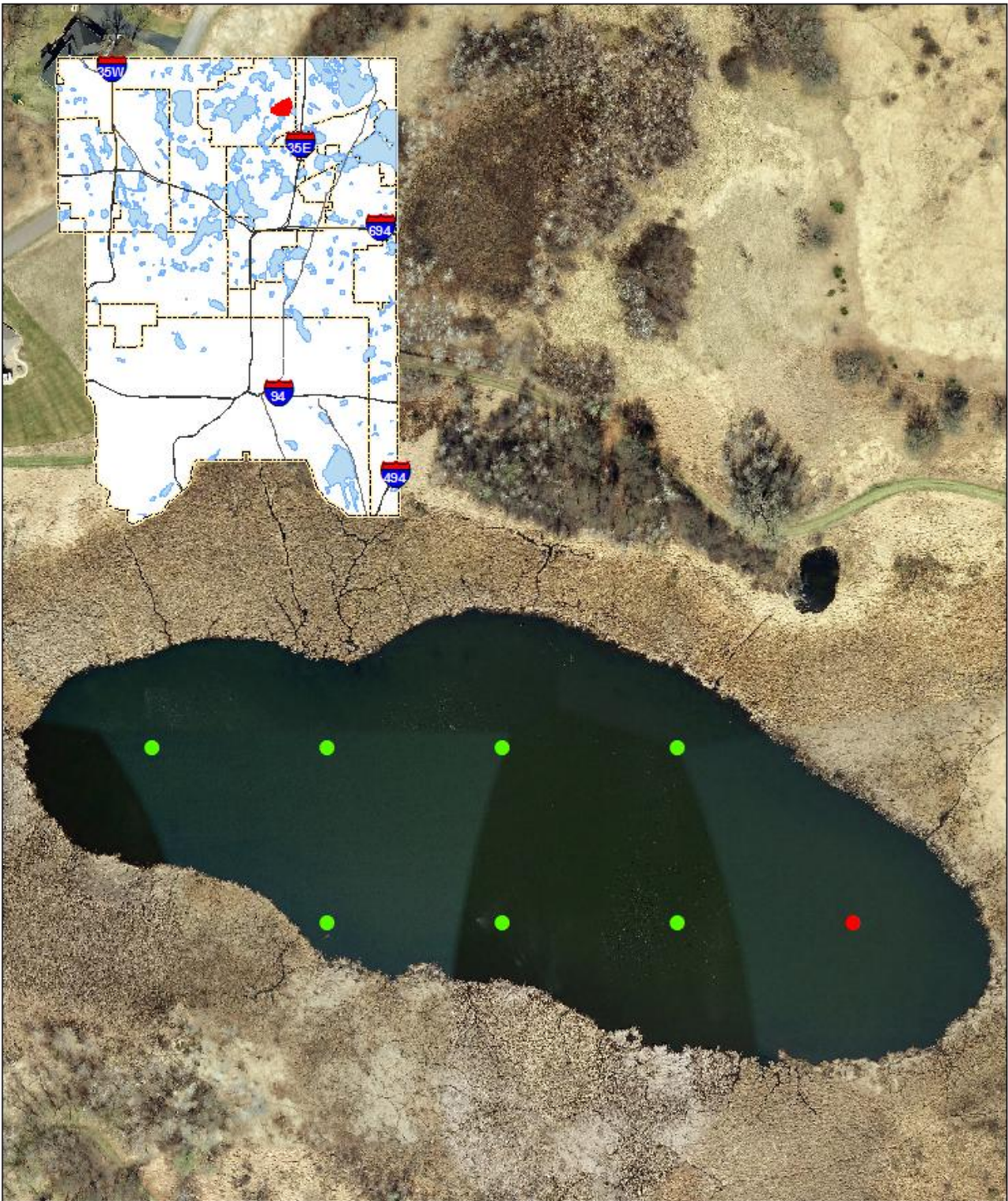
- Percent occurrence represents the number of times a plant species was observed divided by the number of total sample sites where vegetation was observed
- Average abundance is calculated as the average of the abundance ranking for an individual species present
- The seasonal timing and water temperature on survey dates have an influence on biodiversity as well as abundance and occurrence. Biovolume and visual observation revealed a higher Coontail abundance than likely what was actually observed with the rake throw survey.
- Water was clear at the time of vegetative survey and followed an early summer period of above average rainfall. Black Lake temperature average was 25.03° C (77.05° F) on the July 24, 2014 survey date.
- No vegetation was sampled at point 8. The recorded depth at point 8 was 13.1 feet. Point 8 was the location of the Secchi disk reading.
- Purple loosestrife (*Lythrum salicaria*) was noted in greater abundance on the western end of Black Lake. There was lesser abundant presence of Purple loosestrife mid-lake and on the eastern side of Black Lake. Black Lake has an extensive and dense littoral zone that could be further surveyed to reveal the extent of the Purple loosestrife and native emergent abundance.

Point Survey - Vegetation and Depth (07/24/2014)

Point #	Depth (ft)	Coontail	White waterlilly	Chara	Sago pondweed	Filamentous algae	Flat stem pondweed
1	3.9	2	2	2	1		1
2	4.1	2			1		
3	4.9	3					
4	3	2	2	1			
5	3.3			1	1	1	
6	4.9	3	2				
7	7.5	1					

Total Abundance		13	6	4	3	1	1
Count	7	6	3	3	3	1	1
Avg Abundance		2.17	2.00	1.33	1.00	1.00	1.00
% Occurrence		85.71%	42.86%	42.86%	42.86%	14.29%	14.29%

Secchi Depth	8.04 ft (2.45m)
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Ramsey County Aquatic Vegetation Survey
Black Lake 7/24/2014

- Vegetation
- No Vegetation



Black Lake Biovolume Analysis Survey

July 24, 2014

Methods:

A Lowrance HDS-5™ Global Positioning System (GPS) enabled depth finder was used to collect submerged aquatic vegetation and lake bottom data on Black Lake on July 24, 2014. The lake was transected at a minimum distance of 40 meters at a speed of no more than 6 miles per hour. Sonar log data was recorded to assess data on depth (bathymetric) and biovolume.

Data was reprocessed using Contour Innovations, LLC, ciBioBase system to include areas of aquatic vegetation that were topped out at the surface within Black Lake.

Results:

The results below were exported from Contour Innovations, LLC, ciBioBase system and include a map and statistics of biovolume information. More robust interactive contour and vegetation map data, including sonar log trip replays, can be viewed on the ciBioBase website: www.cibiobase.com

ciBIOBASE
VEGETATION ANALYSIS REPORT

Black Lake, Ramsey County Minnesota
Generated: 9/10/2014 4:34:52 PM (UTC)

Waterbody Size: 5.27 ha (13.00 acres)
[report link](#)



Data Collector	Survey Size	Settings
Ann WhiteEagle	Area: 4.83 ha (11.93 acres)	Track Buffer: 25 m Grid Cell Size: 5 m
Data Collection Date	Percent: 91.66% of waterbody	Min. BV Detect: 5%
7/24/2014 1:50:37 PM (UTC)	Volume: 50,087.70 cu. m (40.61 acre ft)	Min. Veg Depth Detect: 0.73152 m
Average Water Temperature	Est. Waterbody Volume ?	Quality Control
25.03° C (77.05° F)	54,658.00 cu. m (44.31 acre ft)	Reviewer: Valley, Ray Status: Has Issues
Location	Bathymetry and water volume is not reliable due to the dense vegetation. However, given the topped out nature of plant growth, biovolume map is robust. Use manual veg coordinates (right-click on map, add coordinate, reprocess veg and report) to fill in unmapped areas.	
Start: 45.09723663, -93.06816101		
End: 45.09685898, -93.0674057		

▲ Area of Interest Summary

AOI ?	Type ?	PAC ?	Avg BVp ?	SD BVp ?	Avg BVw ?	SD BVw ?	Depth Range	Avg Depth	Distance	No. Points
1	Point	95.6%	98.1%	±6.7%	93.8%	±21.1%	0.31-3.59 m	1.13 m	2.96 km	1,526
	Grid	99.4%	94.7%	±14.1%	94.1%	±16%	0.01-3.58 m	0.9 m	-	1,434

▲ Biovolume Analysis by Quantity

AOI ?	0-5%	5-20%	20-40%	40-60%	60-80%	>80%
1	4.39%	0.07%	0.07%	0.59%	2.03%	92.86%

▲ Biovolume Analysis by Depth

AOI ?	Depth	Type ?	Count	PAC ?	Avg BVp ?	SD BVp ?	Avg BVw ?	SD BVw ?
1	0-1m	Point	554	100%	99.4%	±2%	99.4%	±2%
	1-2m		466	100%	98.4%	±4.7%	98.4%	±4.7%
	2-3m		473	92.8%	96%	±10.7%	89.1%	±26.9%
	3-4m		33	0%	-	-	0%	±0%
	4-5m		0	-	-	-	-	-
	5-6m		0	-	-	-	-	-
	6-7m		0	-	-	-	-	-
	7-8m		0	-	-	-	-	-
	8-9m		0	-	-	-	-	-
	>9m	0	-	-	-	-	-	
	0-1m	Grid	1017	100%	97.7%	±3.8%	97.7%	±3.8%
	1-2m		218	100%	96.9%	±9.2%	96.9%	±9.2%
	2-3m		163	99.4%	81.8%	±26%	81.3%	±26.7%
	3-4m		36	77.8%	40.3%	±27.6%	31.4%	±29.6%
	4-5m		0	-	-	-	-	-
	5-6m		0	-	-	-	-	-
	6-7m		0	-	-	-	-	-
	7-8m		0	-	-	-	-	-
	8-9m		0	-	-	-	-	-
>9m	0	-	-	-	-	-		

▲ Glossary

AOI

Area of Interest: Defines the individual transects or contiguous data samples as depicted by the color coding of each trip line. Separate areas of interest can be generated through merging of multiple trips, appending data to a single sonar log or lapses in time (greater than five minutes) within a sonar log.

BVp

Biovolume (Plant): Refers to the percentage of the water column taken up by vegetation when vegetation exists. Areas that do not have any vegetation are not taken into consideration for this calculation.

BVw

Biovolume (All water): Refers to the average percentage of the water column taken up by vegetation regardless of whether vegetation exists. In areas where no vegetation exists, a zero value is entered into the calculation, thus reducing the overall biovolume of the entire area covered by the survey.

PAC

Percent Area Covered: Refers to the overall surface area that has vegetation growing.

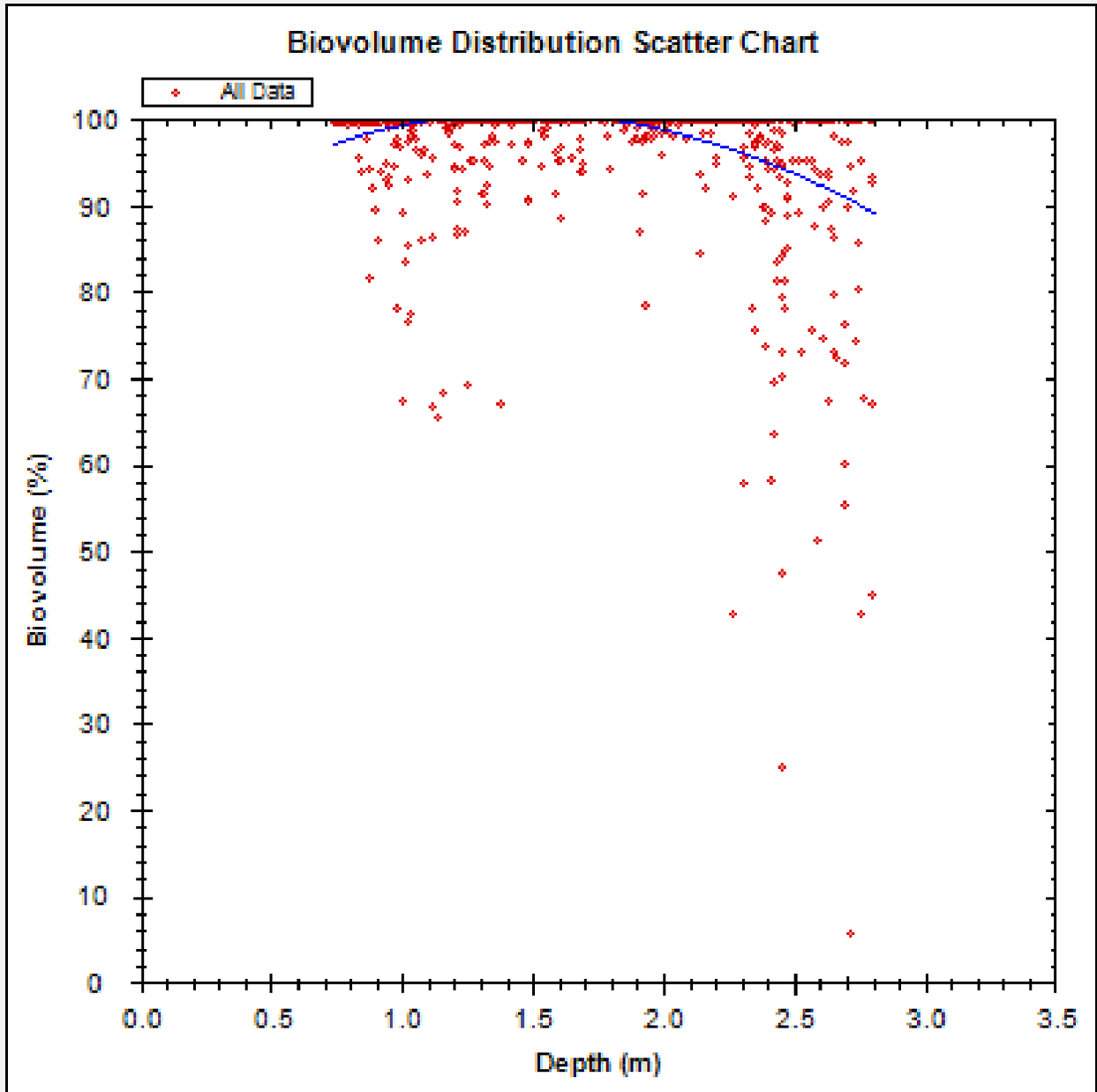
Grid

Geostatistical Interpolated Grid: Interpolated and evenly spaced values representing kriged (smoothed) output of aggregated data points. The gridded data is most accurate summary of individual survey areas.

Point

Individual Coordinate Point: A single point represents a summary of sonar pings and the derived bottom and canopy depths. Individual point data create an irregularly spaced dataset that may have overlaps and/or gaps in the data resulting in a increased potential for error.

Biovolume Distribution Scatter Chart



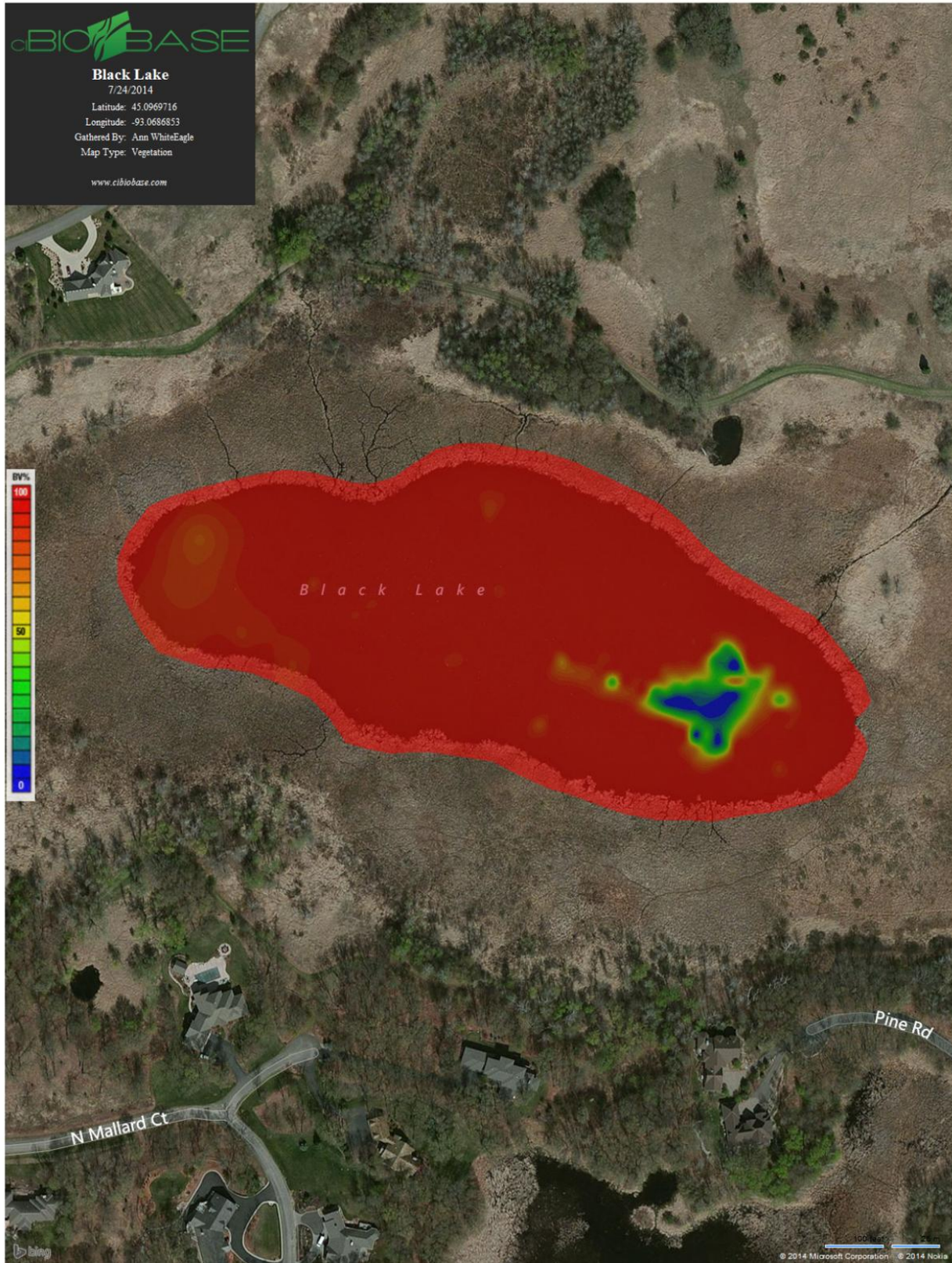
Black Lake Contour Map (3 foot intervals)



Black Lake Contour Map (1 foot intervals)



Black Lake Biovolume Map

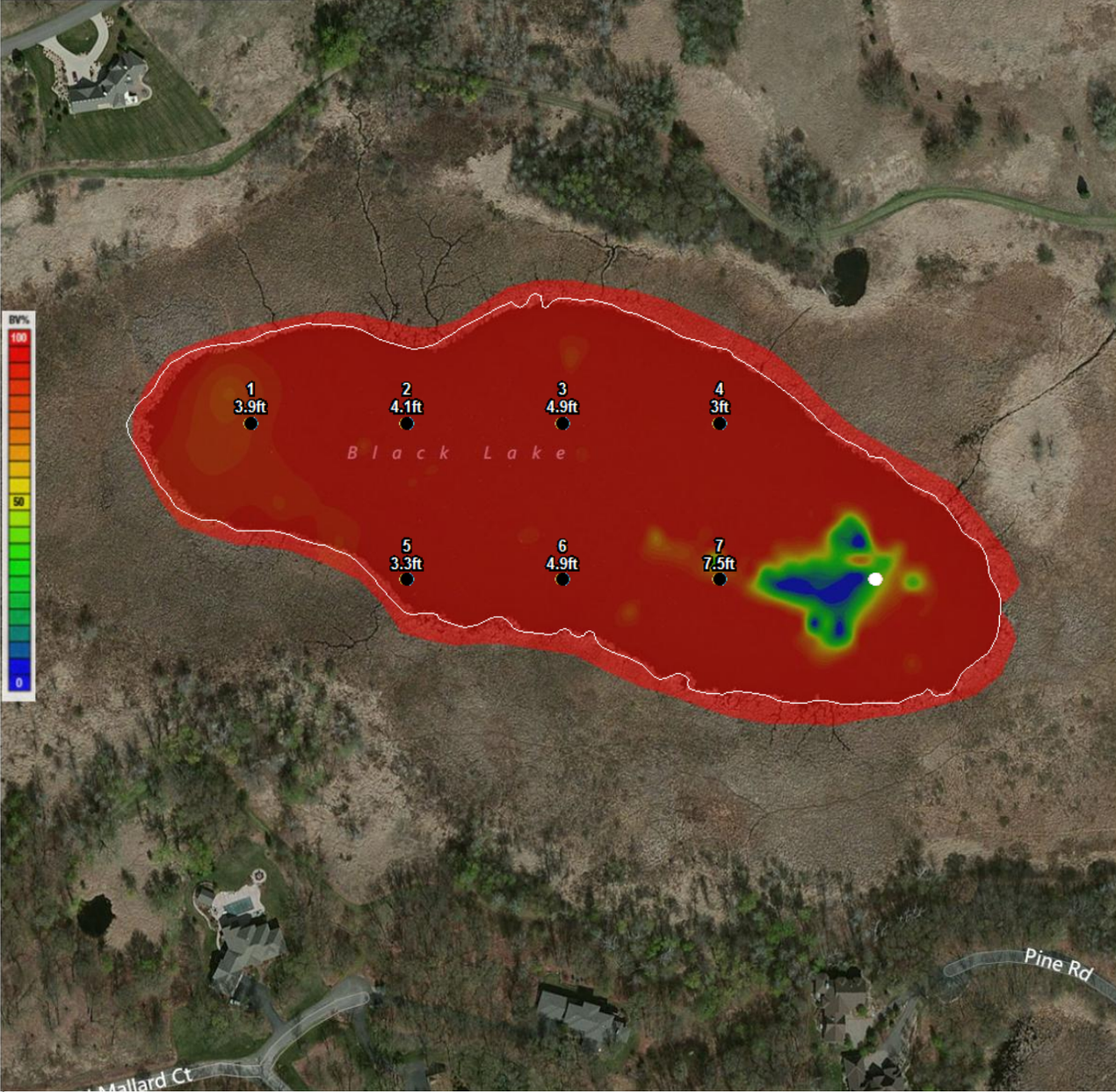


Macrophyte Survey Points Overlaid on Biovolume Map

BIOBASE

Black Lake
7/24/2014
Latitude: 45.0969716
Longitude: -93.0686833
Gathered By: Ann WhiteEagle
Map Type: Vegetation
www.cibibase.com

Point #	Depth (ft)	Coontail	White waterlily	Chara	Sago pondweed	Filamentous algae	Flat stem pondweed
1	3.9	2	2	2	1		1
2	4.1	2			1		
3	4.9	3					
4	3	2	2	1			
5	3.3			1	1	1	
6	4.9	3	2				
7	7.5	1					



Ramsey County Aquatic Vegetation Survey
Black Lake 7/24/2014

● Vegetation
○ No Vegetation

**APPENDIX B – BLACK LAKE BIOVOLUME, DEPTH, AND
COMPOSITION ANALYSIS SURVEY – 4/29/2015**

Black Lake



Biovolume, Depth, and Composition Analysis Survey - 4/29/2015

This document contains the report of information collected on Black Lake. The report details the methods and results of a data survey including vegetation biovolume distribution, lake depth (bathymetry), and bottom hardness (composition).

Data collected and prepared by **Ramsey Conservation District** for

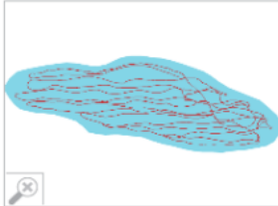
Vadnais Lake Area Water Management Organization
800 East Co. Rd. E, Vadnais Heights, MN 55127
Phone: (651) 204-6070 Fax: (651) 204-6173 www.vlawmo.org

Black Lake, Ramsey County Minnesota

Generated: 4/30/2015 6:05:54 PM (UTC)

Waterbody Size: 5.27 ha (13.00 acres)

[report link](#)



Data Collector Laura Triplett	Survey Size Area: 5.11 ha (12.64 acres) Percent: 97.06% of waterbody Volume: 59,048.20 cu. m (47.87 acre ft)	Settings Track Buffer: 15 m Grid Cell Size: 5 m Min. BV Detect: 5% Min. Veg Depth Detect: 0.73152 m
Data Collection Date 4/29/2015 2:47:01 PM (UTC)	Est. Waterbody Volume ? 60,848.60 cu. m (49.33 acre ft)	Quality Control Reviewer: McCormack, Ian Status: Passed
Average Water Temperature 13.76° C (56.77° F)	Location Start: 45.09693527, -93.06926727 End: 45.09745789, -93.06782532	

Area of Interest Summary

AOI ?	Type ?	PAC ?	Avg BVp ?	SD BVp ?	Avg BVw ?	SD BVw ?	Depth Range	Avg Depth	Distance	No. Points
1	Point	88.9%	21.1%	±17.1%	18.7%	±17.4%	0.3-3.83 m	1.18 m	4.58 km	1,503
	Grid	94.4%	30.9%	±22.3%	29.2%	±22.8%	0.12-3.78 m	1.28 m	-	1,004

▲ Biovolume Analysis by Quantity

AOI ?	0-5%	5-20%	20-40%	40-60%	60-80%	>80%
1	11.11%	57.68%	21.69%	4.79%	2.79%	1.93%

▲ Biovolume Analysis by Depth

AOI ?	Depth	Type ?	Count	PAC ?	Avg BVp ?	SD BVp ?	Avg BVw ?	SD BVw ?
1	0-1m	Point	308	97.1%	41%	±23.8%	39.8%	±24.4%
	1-2m		705	97.6%	18.4%	±8.1%	18%	±8.4%
	2-3m		364	88.5%	9.4%	±2.8%	8.4%	±4%
	3-4m		126	21.4%	7.3%	±1.1%	1.6%	±3%
	4-5m		0	-	-	-	-	-
	5-6m		0	-	-	-	-	-
	6-7m		0	-	-	-	-	-
	7-8m		0	-	-	-	-	-
	8-9m		0	-	-	-	-	-
	>9m	0	-	-	-	-	-	
	0-1m	Grid	470	99.6%	46.1%	±21.9%	45.9%	±22%
	1-2m		333	98.5%	19.3%	±8.5%	19%	±8.7%
	2-3m		161	88.8%	9.2%	±2.9%	8.2%	±4%
	3-4m		40	22.5%	7.1%	±0.8%	1.6%	±3%
	4-5m		0	-	-	-	-	-
	5-6m		0	-	-	-	-	-
	6-7m		0	-	-	-	-	-
	7-8m		0	-	-	-	-	-
8-9m	0		-	-	-	-	-	
>9m	0	-	-	-	-	-		

▲ Glossary

AOI

Area of Interest: Defines the individual transects or contiguous data samples as depicted by the color coding of each trip line. Separate areas of interest can be generated through merging of multiple trips, appending data to a single sonar log or lapses in time (greater than five minutes) within a sonar log.

BVp

Biovolume (Plant): Refers to the percentage of the water column taken up by vegetation when vegetation exists. Areas that do not have any vegetation are not taken into consideration for this calculation.

BVw

Biovolume (All water): Refers to the average percentage of the water column taken up by vegetation regardless of whether vegetation exists. In areas where no vegetation exists, a zero value is entered into the calculation, thus reducing the overall biovolume of the entire area covered by the survey.

PAC

Percent Area Covered: Refers to the overall surface area that has vegetation growing.

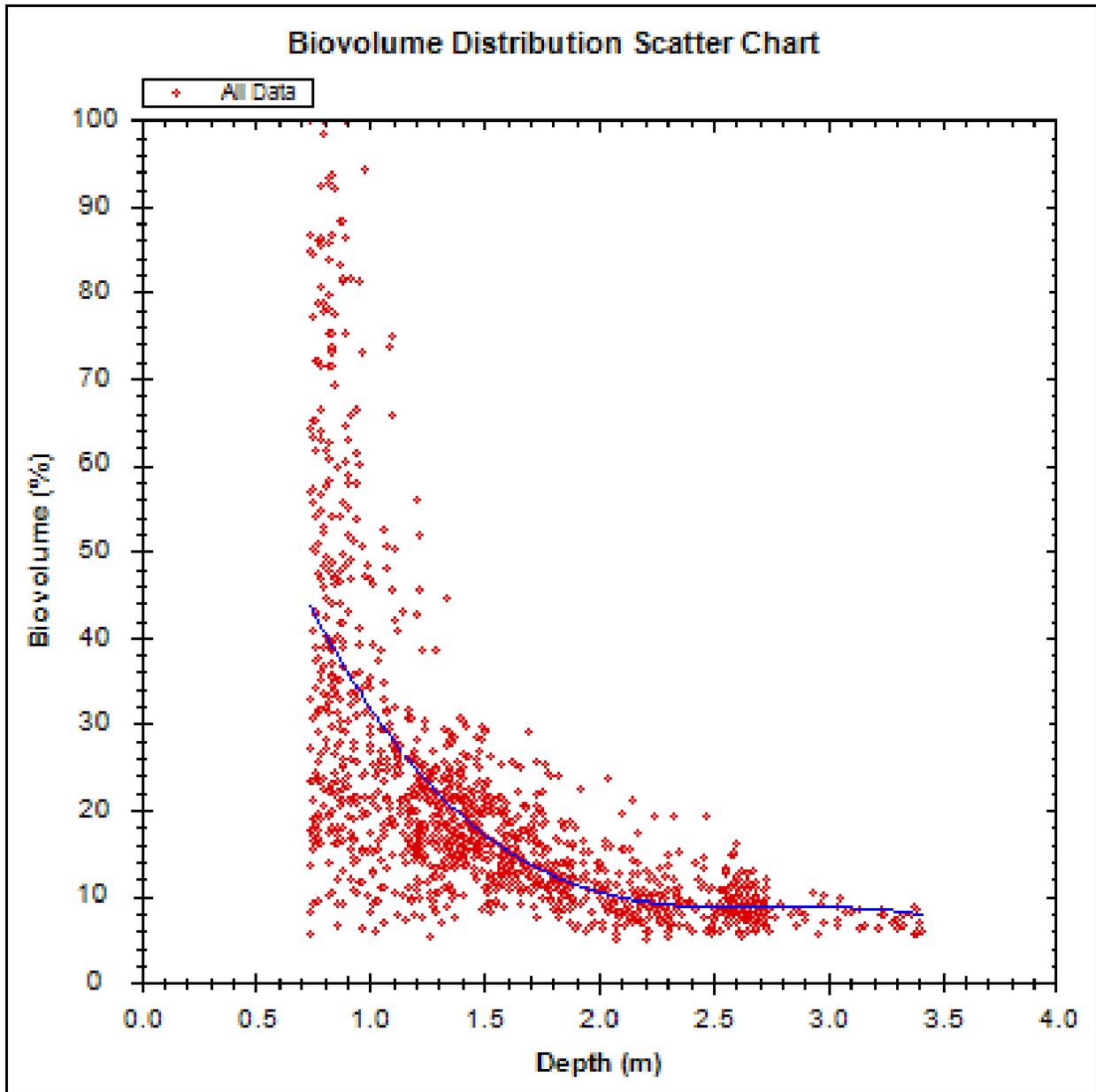
Grid

Geostatistical Interpolated Grid: Interpolated and evenly spaced values representing kriged (smoothed) output of aggregated data points. The gridded data is most accurate summary of individual survey areas.

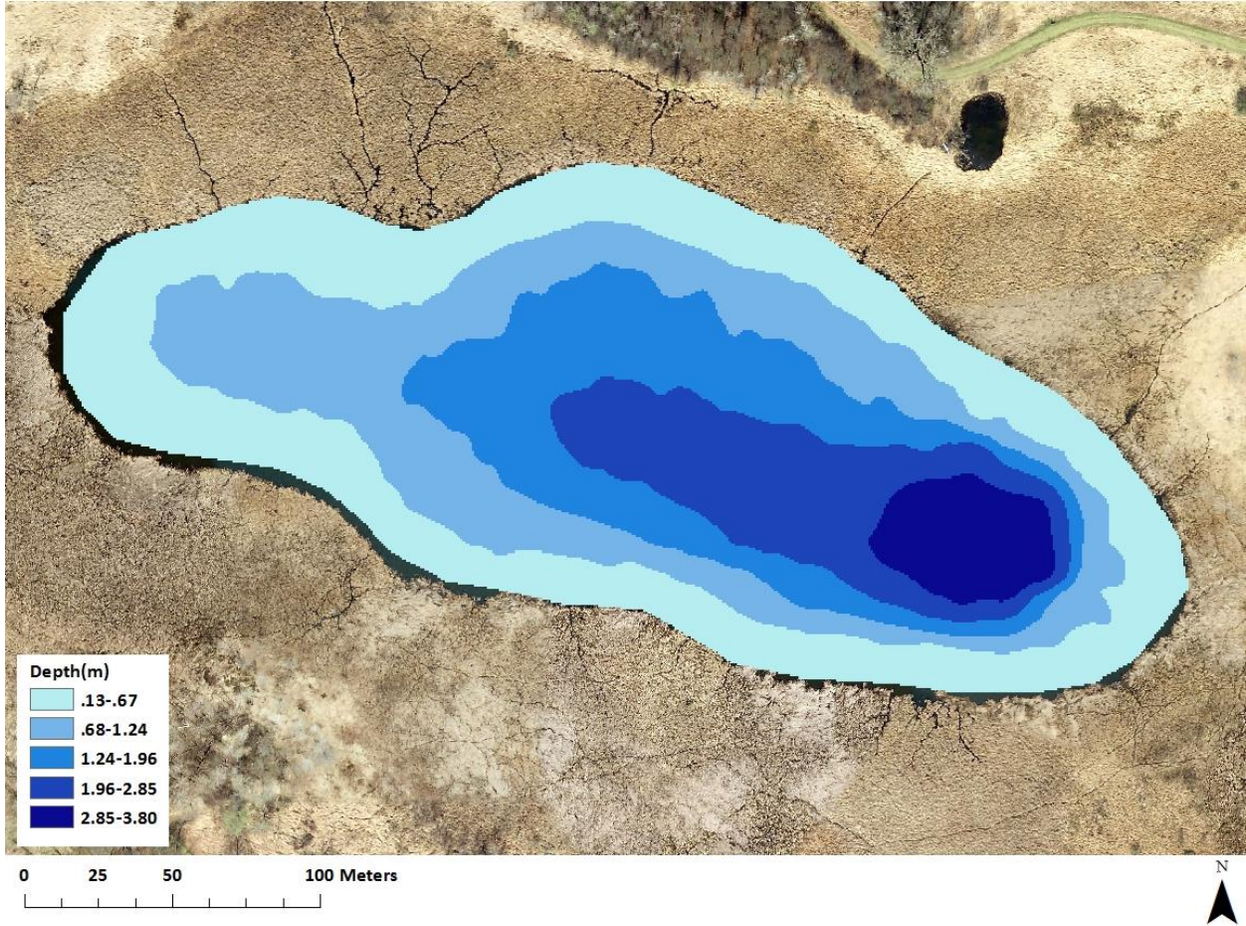
Point

Individual Coordinate Point: A single point represents a summary of sonar pings and the derived bottom and canopy depths. Individual point data create an irregularly spaced dataset that may have overlaps and/or gaps in the data resulting in an increased potential for error.

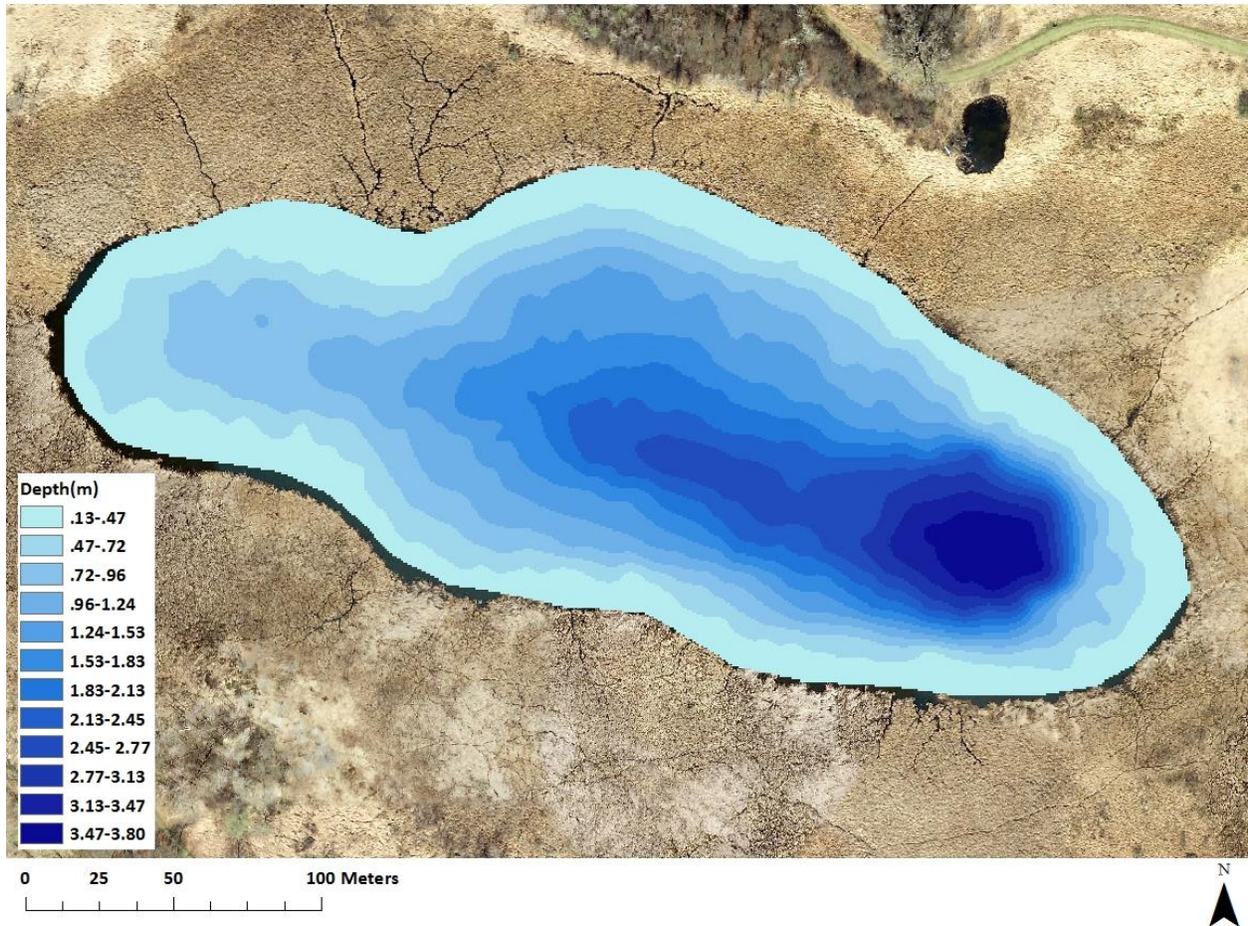
▲ Additional Information



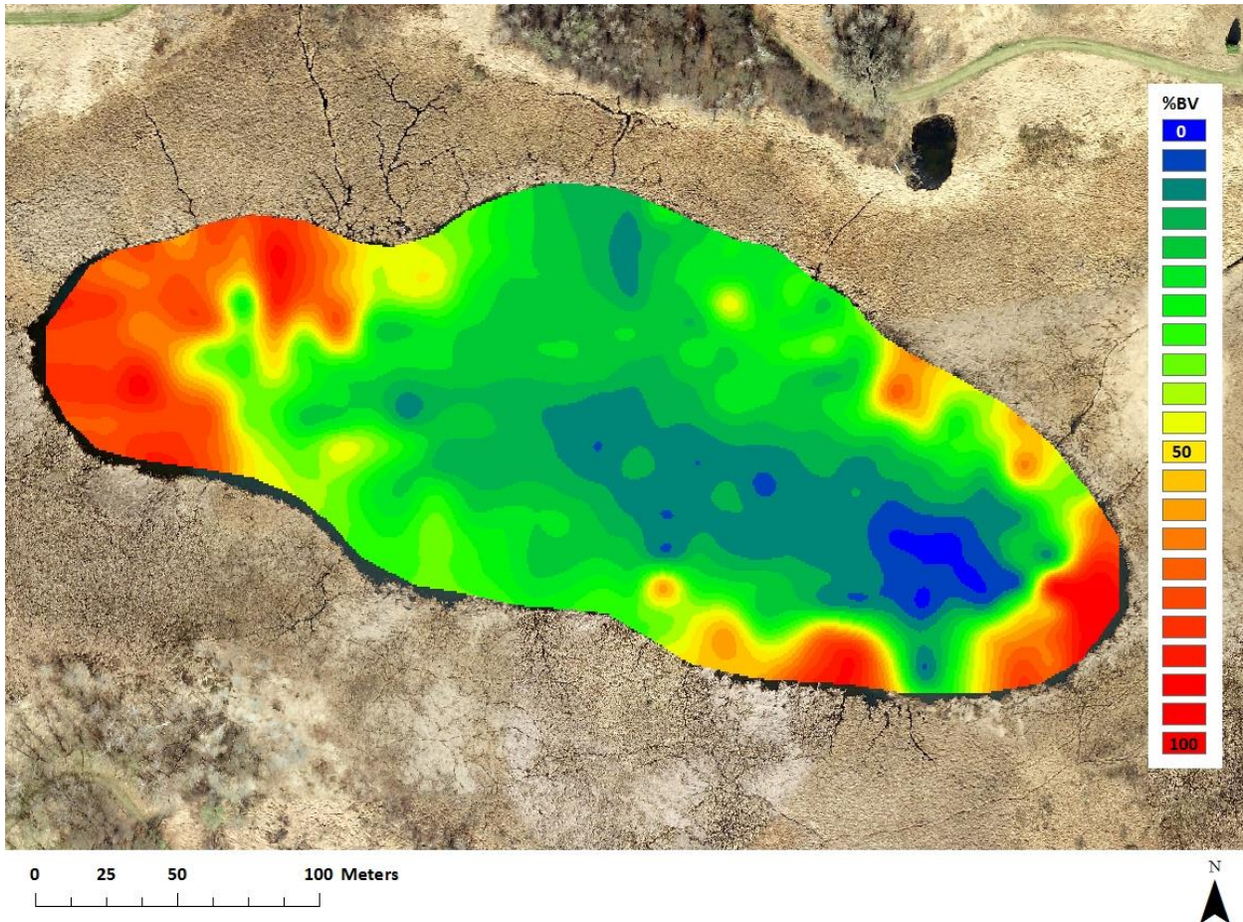
Black Lake Contour Map (3 foot intervals)



Black Lake Contour Map (1 foot intervals)

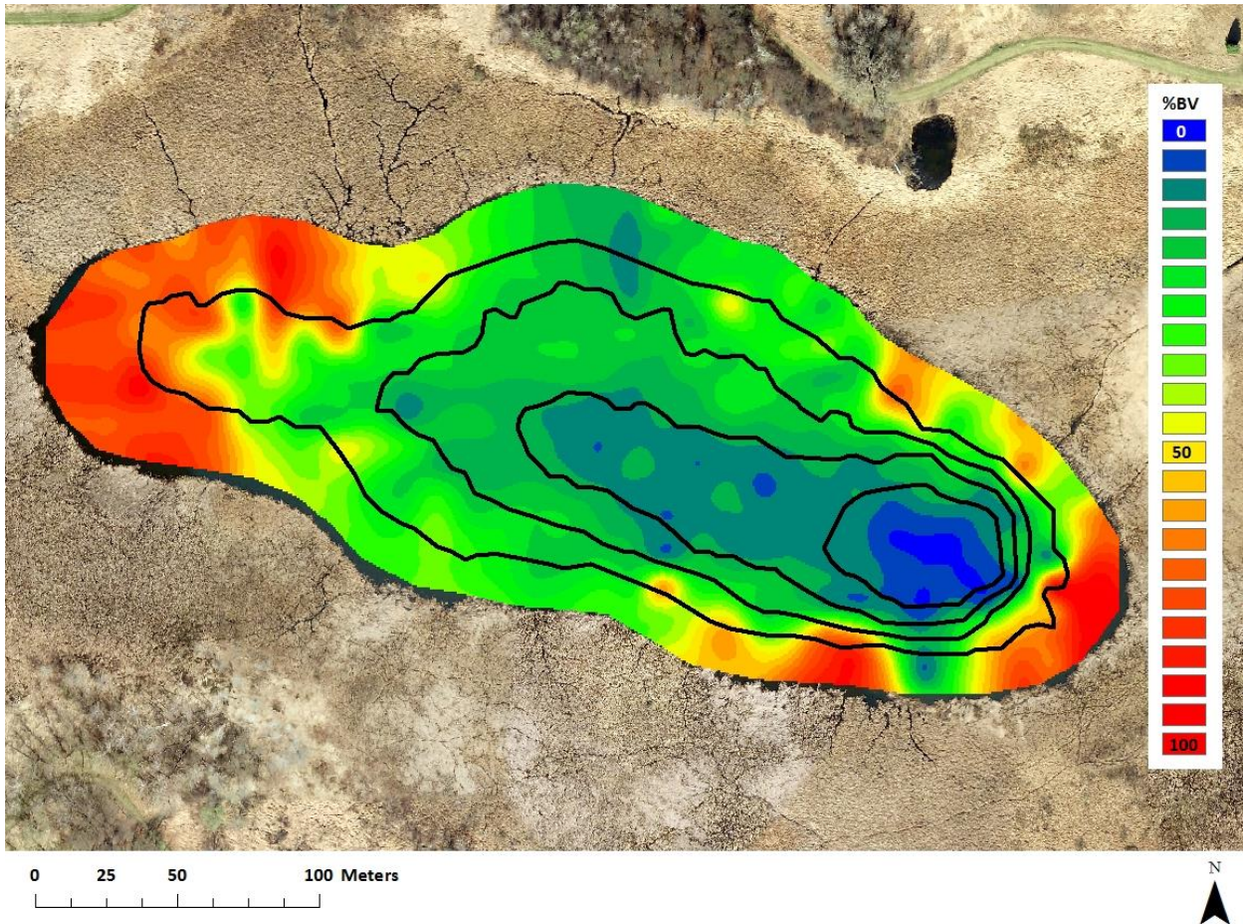


Black Lake Biovolume Map



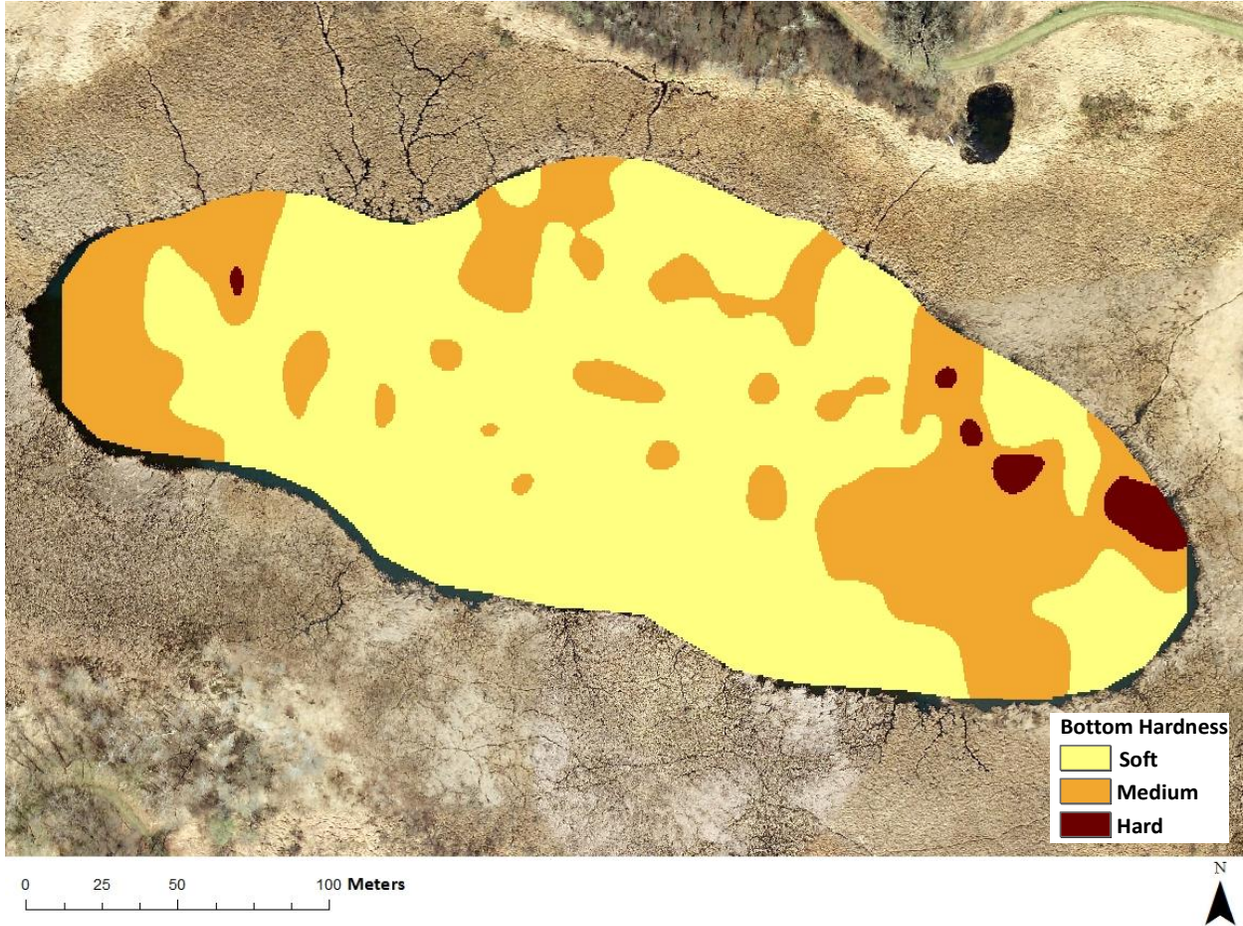
Note. Red = 100% vegetation biovolume in water column
Yellow = 50% vegetation biovolume in water column
Blue = 0% vegetation biovolume in water column

Black Lake Biovolume Map with 3ft Contours



Note. Red = 100% vegetation biovolume in water column
Yellow = 50% vegetation biovolume in water column
Blue = 0% vegetation biovolume in water column

Black Lake Bottom Hardness (Composition) Map



Black Lake Bottom Hardness (Composition) Map with 3ft Contours

