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APPENDIX A

Public Participation Materials

**North Lakeland Discovery Center
Manitowish Waters Lakes Association**

**Manitowish Chain of Lakes
Management Planning Project
Kick-off Meeting
July 28, 2012**

**Tim Hoyman, CLM
Onterra LLC
Lake Management Planning**

Presentation Outline

- Onterra, LLC
- Why Create a Management Plan?
- Elements of a Lake Management Planning Project
 - Data & Information
 - Planning Process

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- Founded in 2005
- Staff
 - Four full-time ecologists
 - One part-time ecologist
 - One field technician
 - Two summer interns
- Services
 - Science and planning
- Philosophy
 - Promote realistic planning
 - Assist, not direct

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A goal without a plan is just a wish!

Why create a lake management plan?

- To create a better understanding of lake's positive and negative attributes.
- To discover ways to minimize the negative attributes and maximize the positive attributes.
- To foster realistic expectations and dispel myths.
- To create a snapshot of the lake for future reference and planning.

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Elements of an Effective Lake Management Planning Project

Data and Information Gathering
Environmental & Sociological

Planning Process
Brings it all together

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Data and information gathering

- Study Components
 - Water Quality Analysis
 - Watershed Assessment
 - Aquatic Plant Surveys
 - Shoreland Assessment
 - Fisheries Data Integration
 - Stakeholder Survey

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Water Quality Analysis

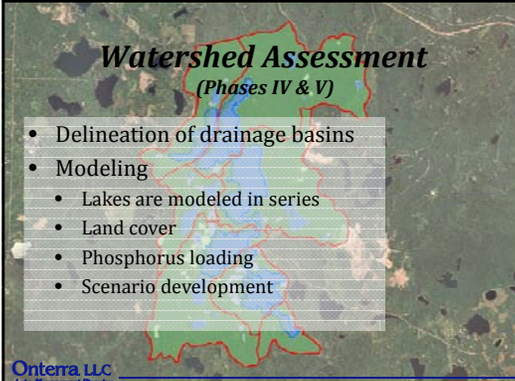
- General water chemistry (current & historic)
 - Citizens Lake Monitoring Network
- Nutrient analysis
 - Lake trophic state (Eutrophication)
 - Limiting plant nutrient
- Supporting data for watershed modeling



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Watershed Assessment (Phases IV & V)

- Delineation of drainage basins
- Modeling
 - Lakes are modeled in series
 - Land cover
 - Phosphorus loading
 - Scenario development



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Aquatic Plant Surveys

- Concerned with both native and non-native plants
- Multiple surveys used in assessment
 - Early-season AIS survey
 - Point-intercept survey
 - Aquatic plant community mapping

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Non-native Aquatic Plants

Curly-leaf Pondweed



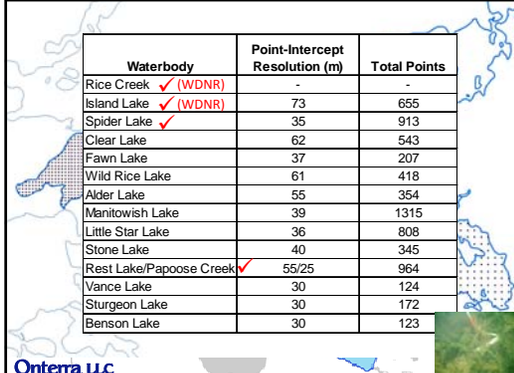
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Non-native Aquatic Plants

Eurasian Water Milfoil

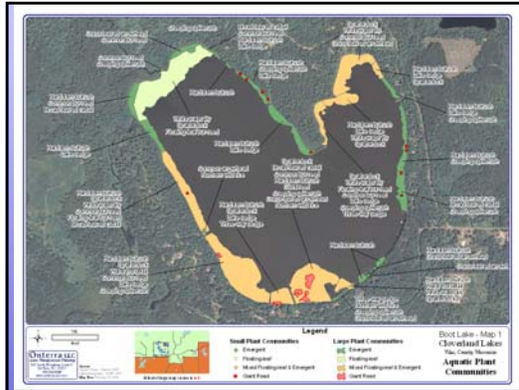


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Waterbody	Point-Intercept Resolution (m)	Total Points
Rice Creek ✓ (WDNR)	-	-
Island Lake ✓ (WDNR)	73	655
Spider Lake ✓ (WDNR)	35	913
Clear Lake	62	543
Fawn Lake	37	207
Wild Rice Lake	61	418
Alder Lake	55	354
Manitowish Lake	39	1315
Little Star Lake	36	808
Stone Lake	40	345
Rest Lake/Papoose Creek ✓	55/25	964
Vance Lake	30	124
Sturgeon Lake	30	172
Benson Lake	30	123

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Shoreland Assessment

- Shoreland area is important for buffering runoff and provides valuable habitat for aquatic and terrestrial wildlife.
- It does not look at lake shoreline on a property-by-property basis.
- Assessment ranks shoreland area from shoreline back 35 feet

Urbanized

Range →

Natural

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Fisheries Data Integration

- No fish sampling completed
- Assemble data from WDNR, USGS, USFWS, & GLIFWC
- Fish survey results summaries (if available)
- Use information in planning as applicable

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Stakeholder Survey

(Phase III - 2014)

- Standard survey used as base
- Planning committee develops additional questions and options
- Must not lead respondent to specific answer through a "loaded" question
- Survey must be approved by WDNR

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Planning Process

Planning Committee Meetings

Study Results
Conclusions & Initial Recommendations

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Manitowish Planning Process

- Chain-wide project brings on unique situation
 - Cost savings are great
 - Providing attention to individual lakes is difficult
- Lake representatives (captains)
 - Communication link between stakeholders from individual lakes and Planning Committee
- Stakeholder survey comments will be important

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Planning Process

Planning Committee Meetings

- Study Results
- Conclusions & Initial Recommendations
- Management Goals
- Management Actions
- Timeframe
- Facilitator(s)

↓

Implementation Plan



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Manitowish Chain Management Plan Documents

- Multiple document types
 - Manitowish Chain Management Plan
 - Lake-Specific Results and Conclusions
 - Lake-Specific Implementation Plan
 - Appendices (raw data, etc.)
- Chain-wide Compilation
 - All documents
- Individual Lake Document
 - Chain-wide management plan
 - Lake-specific documents



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Thank You

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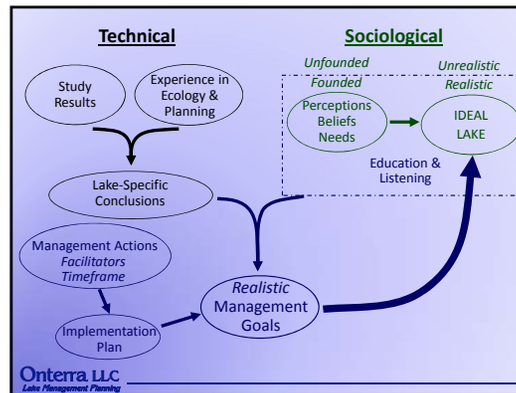
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The Planning Process

...it's not as easy as you may think.



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Current Funding Overview

- Lake Management Planning Grant
– Received Aug 2011
- AIS Education, Prevention and Planning Grants
– Received Feb 2012, Aug 2012 and Feb 2013
- AIS Early Detection and Response Grants
– Received Feb 2012 & 2013

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Project Components

Scientific Studies

- Aquatic Plant Surveys
 - Native
 - Non-Native
- Water Quality Monitoring
- Watershed Delineation/Modeling
- Fishery Data Compilation and Integration
- Shoreland Development Surveys

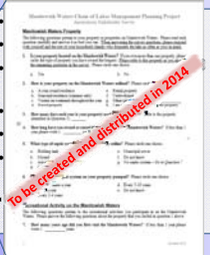



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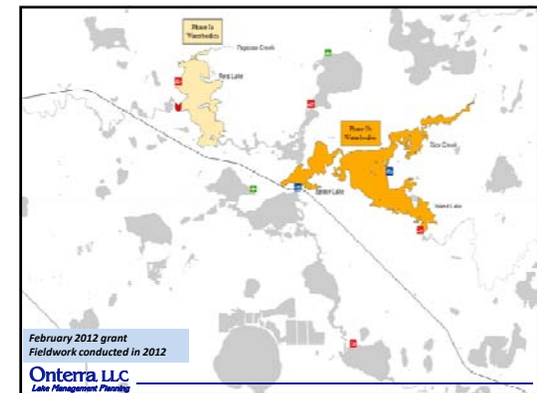
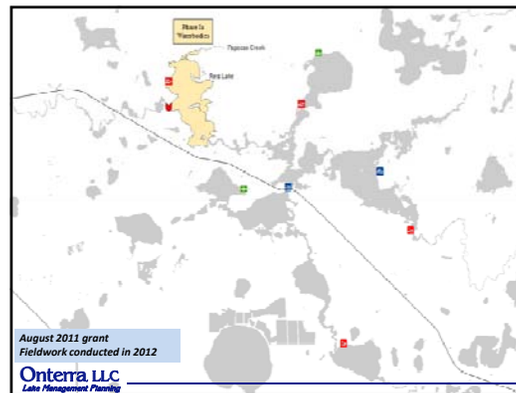
Project Components

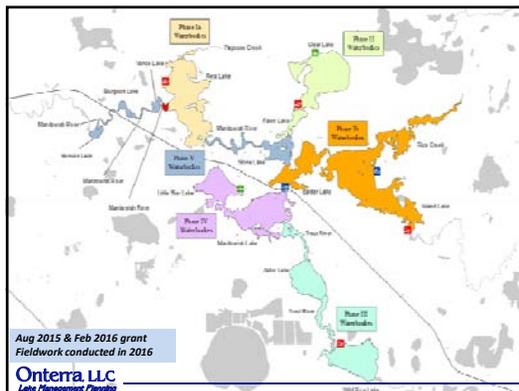
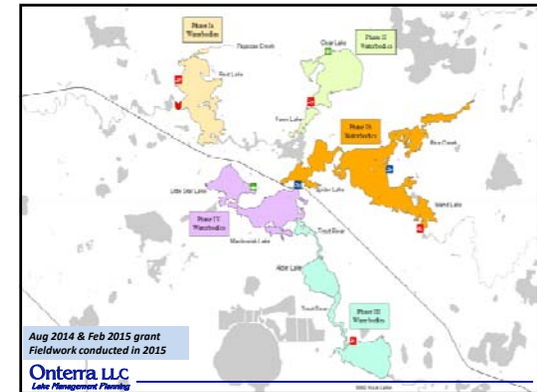
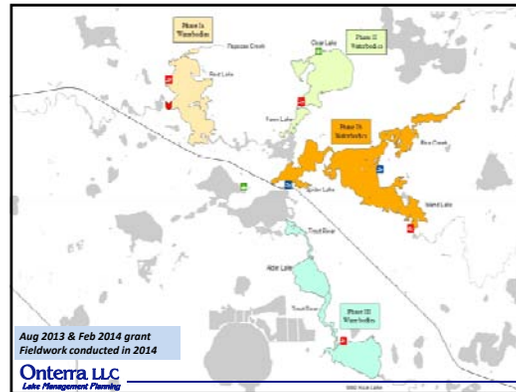
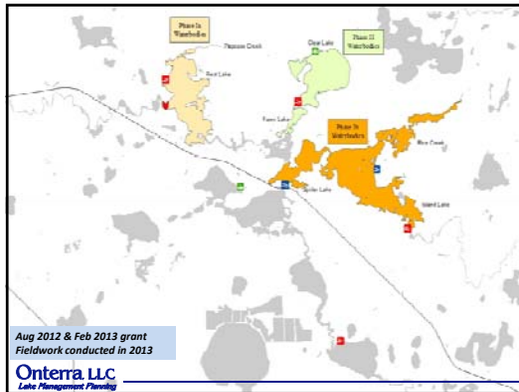
Public Participation & Engagement

- Public meetings
- Anonymous stakeholder survey
- Volunteer Activities
- Educational Campaign



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Next Steps in Planning Process

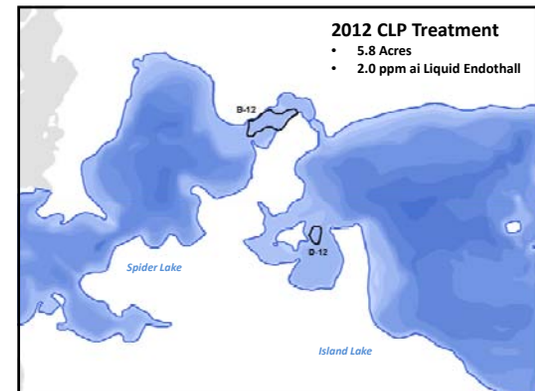
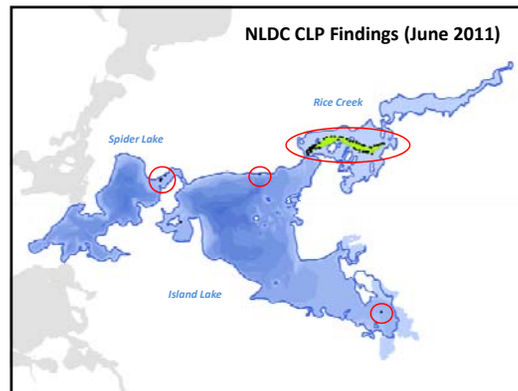
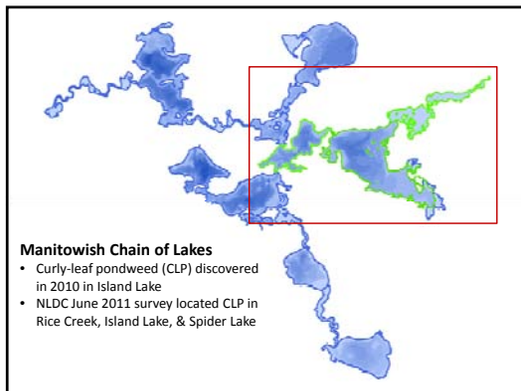
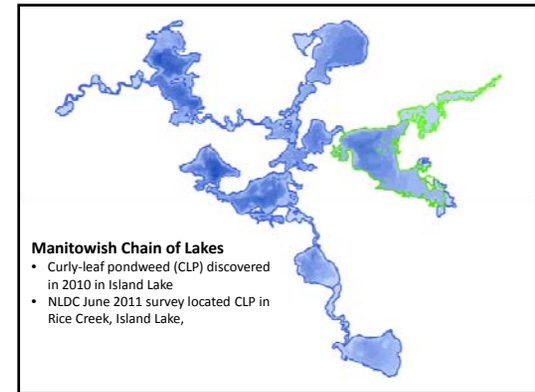
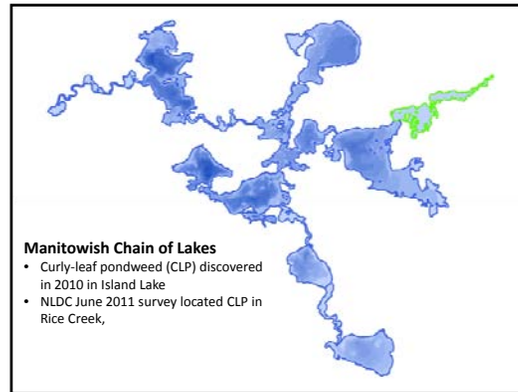
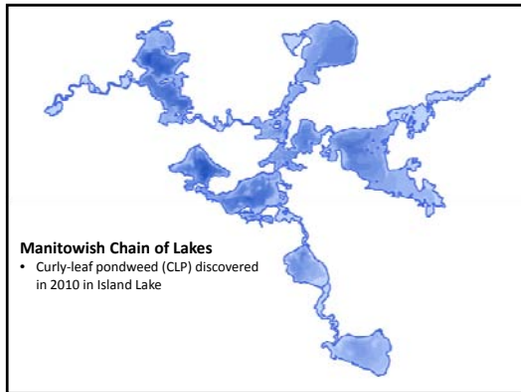
- August 1 AIS-EPP grant submittal
- AIS-EDR grant to fund further CLP treatments
- Proceed with 2013 summer surveys
 - Water quality monitoring
 - Aquatic plant studies
 - Shoreland development surveys
- Phase I & II Planning Process

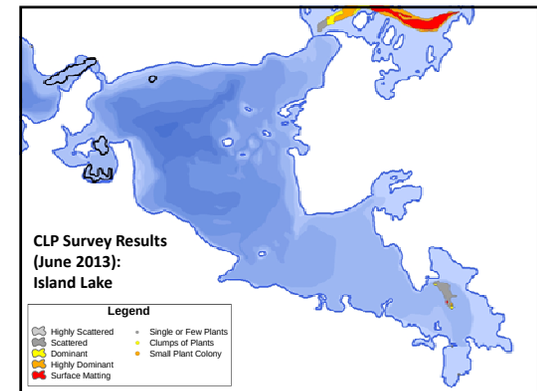
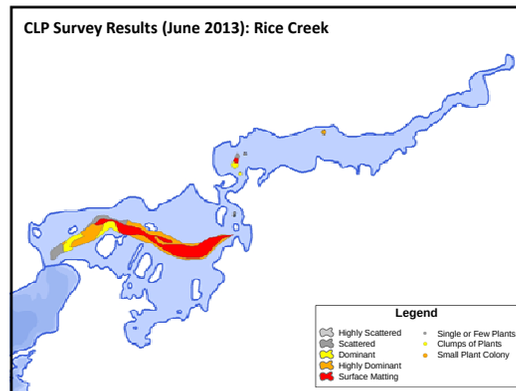
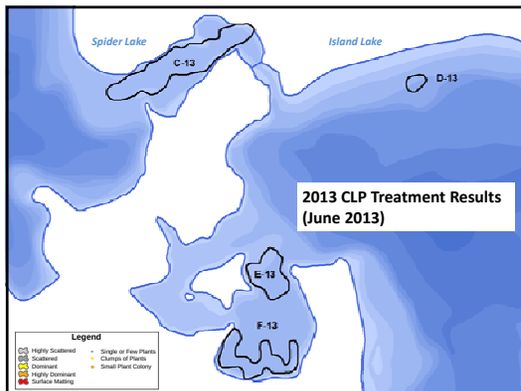
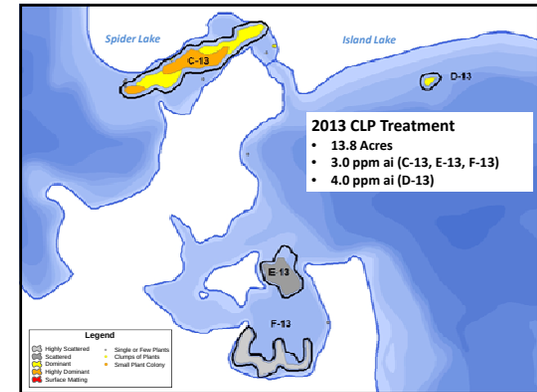
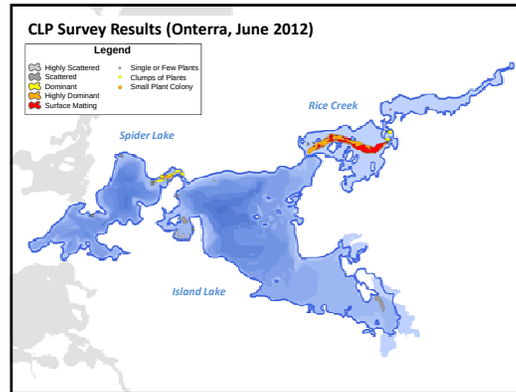
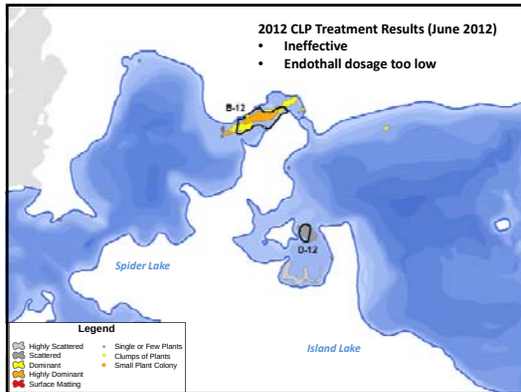
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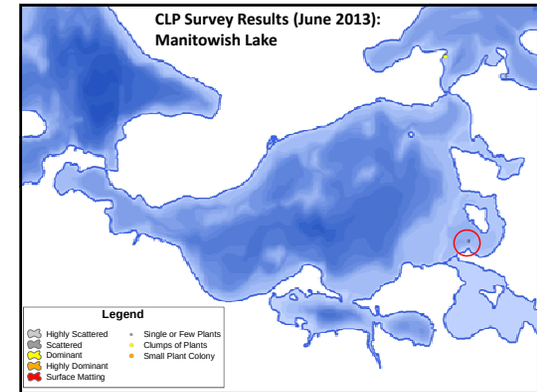
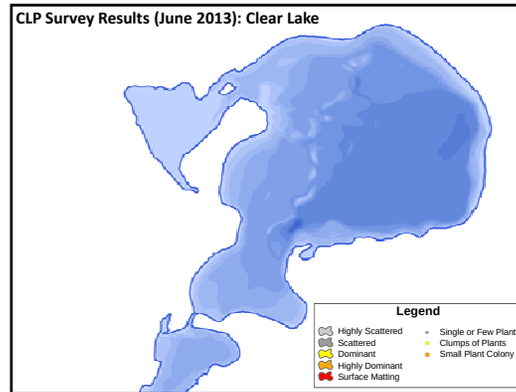
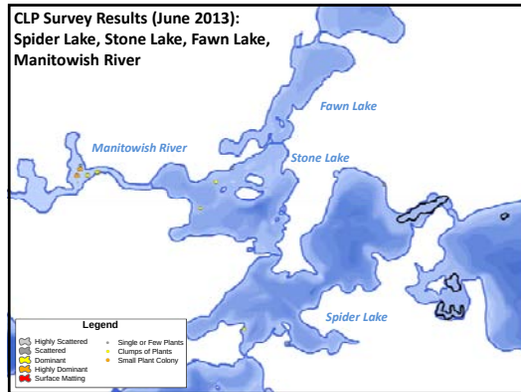
Curly-leaf Pondweed Monitoring



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Thank You

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Wisconsin Lakes Partnership

Extension

WISCONSIN DEPT. OF NATURAL RESOURCES

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North Lakeland Discovery Center

**Manitowish Chain of Lakes
Management Planning Project –
Phase I Lakes**
October 21, 2013

**Dan Cibulka
Eddie Heath**
Onterra LLC
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Presentation Outline

- Current Project Overview
 - Planning Process
 - Phase I Lakes Study Results
 - Water Quality
 - Watershed
 - Shoreland Assessment
 - Aquatic Plants
 - Fisheries
 - Chain-wide AIS Discussion
 - Wild-rice Discussion
- Next Steps

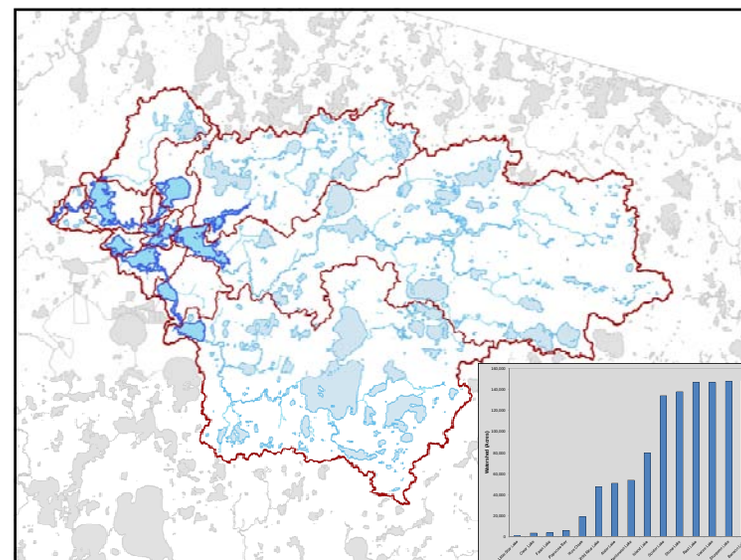


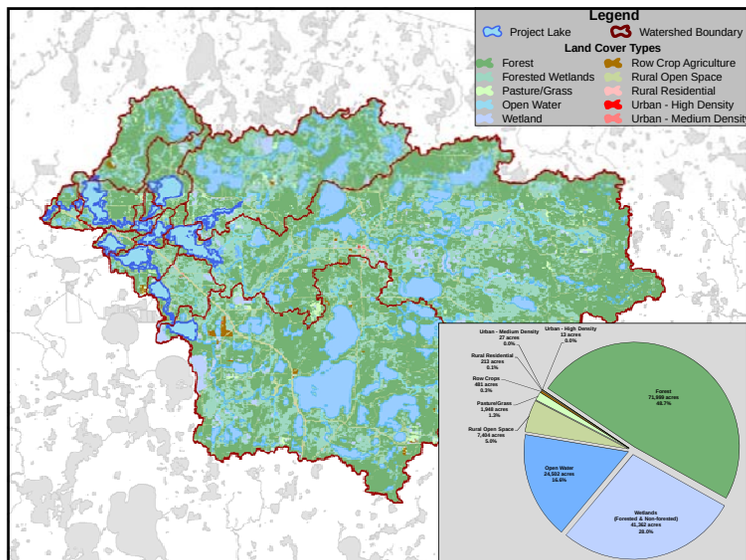
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Manitowish Chain Lakes Management Planning Process

- Chain-wide project brings on unique situation
 - Cost savings are great
 - Providing attention to individual lakes can be difficult
- Board of Directors & other representatives
 - Communication link for lake stakeholders
- Stakeholder survey information will be important

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Shoreland Assessment

- Shoreland area is important for buffering runoff and provides valuable habitat for aquatic and terrestrial wildlife.
- EPA National Lakes Assessment results indicate shoreland development has greatest negative impact to health of our nation's lakes.
- It does not look at lake shoreline on a property-by-property basis.
- Assessment ranks shoreland area from shoreline back 35 feet

Urbanized

Range →

Natural

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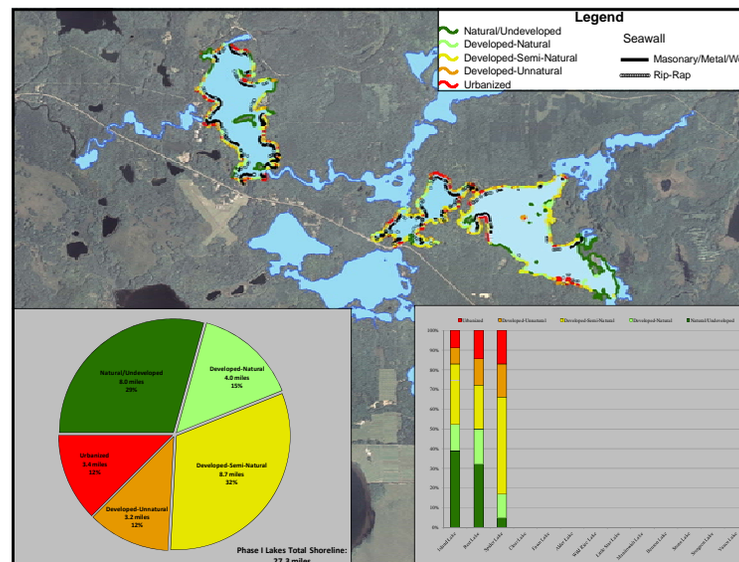
Shoreline Assessment Category Descriptions

More Natural Habitat

Urbanized	Developed-Unnatural	Developed-Semi-Natural	Developed-Natural	Natural/Undeveloped

Greater Need for Restoration

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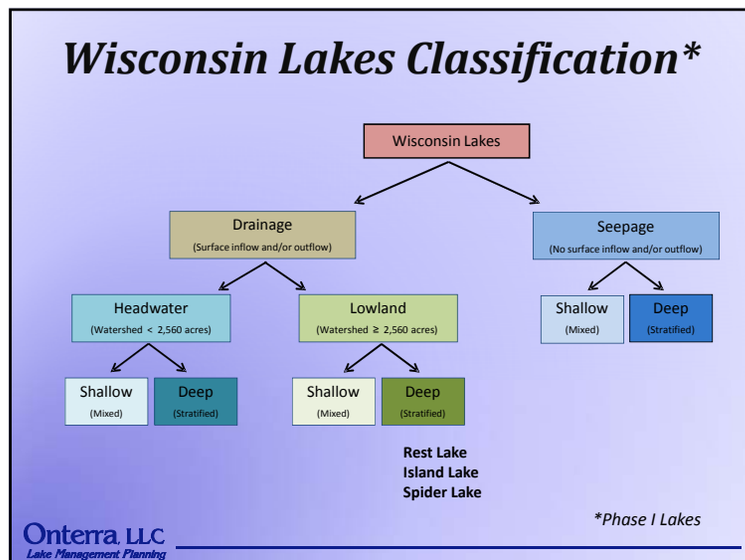
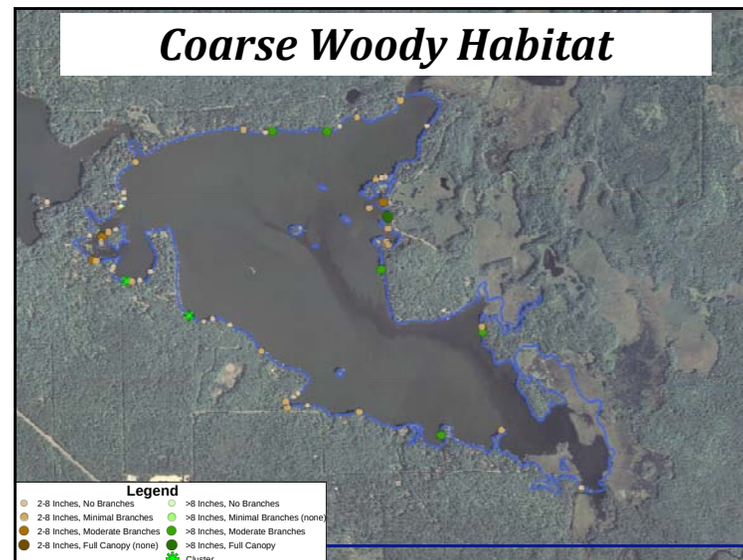


Coarse Woody Habitat

- Provides shoreland erosion control and prevents suspension of sediments.
- Preferred habitat for a variety of aquatic life.
 - Periphyton growth fed upon by insects.
 - Refuge, foraging and spawning habitat for fish.
 - Complexity of CWH important.
- Changing of logging and shoreland development practices = reduced CWH in Wisconsin lakes.
- Survey aimed at quantifying CWH in the Manitowish Chain



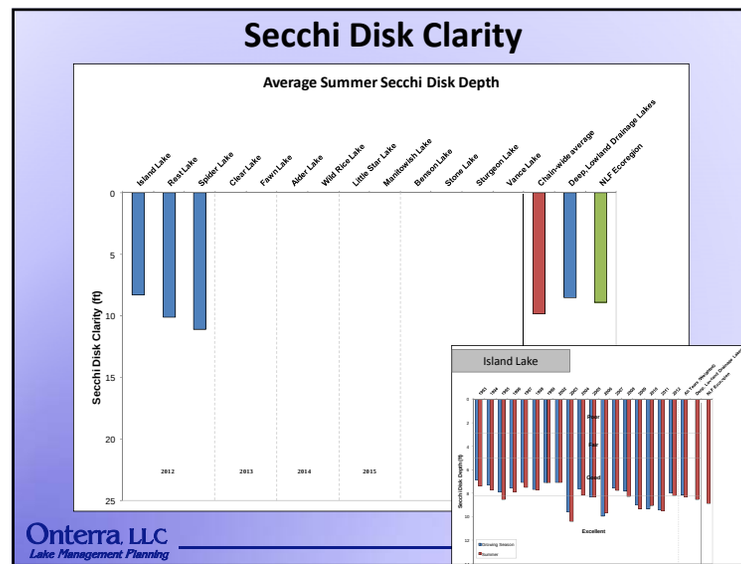
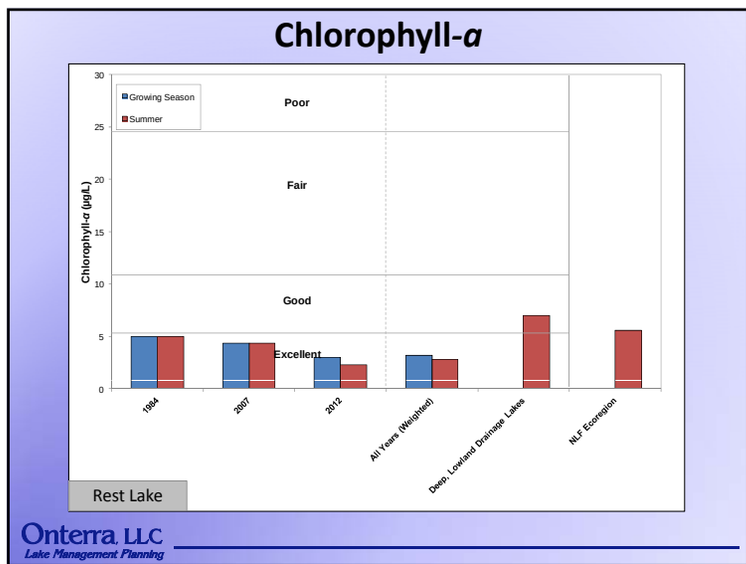
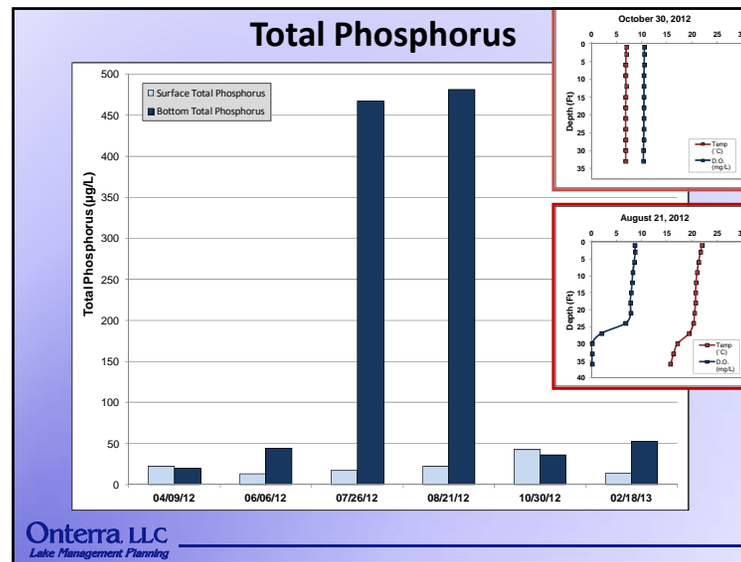
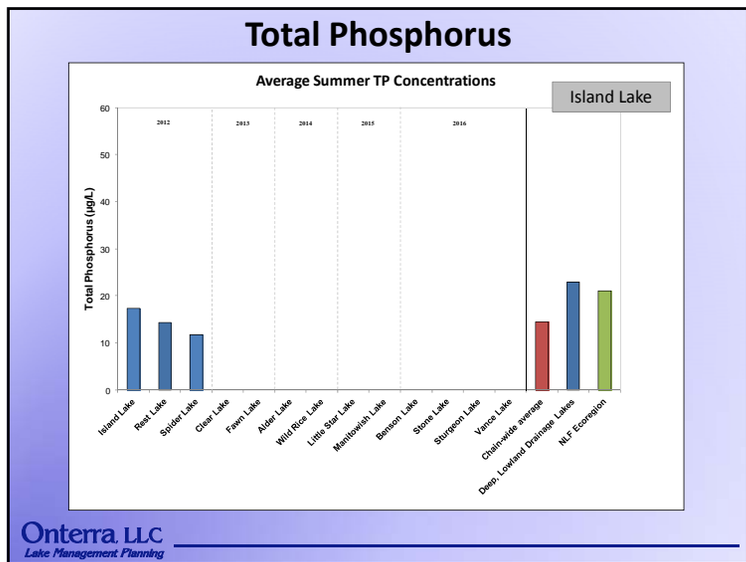

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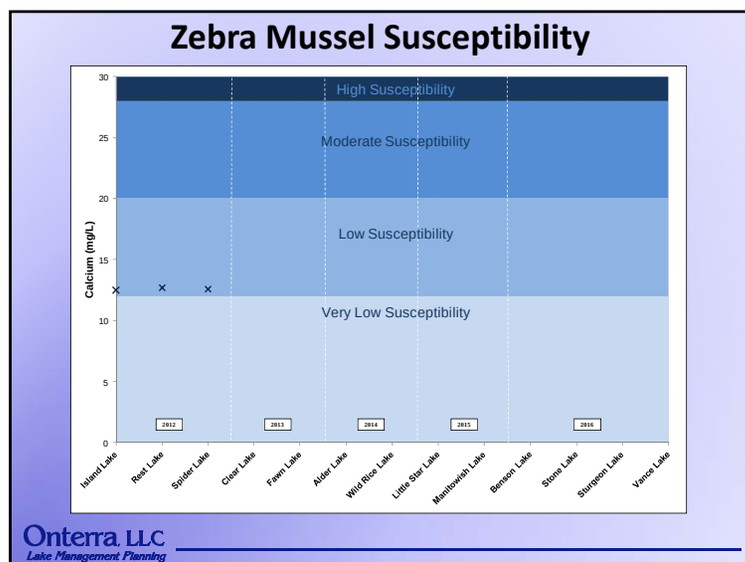
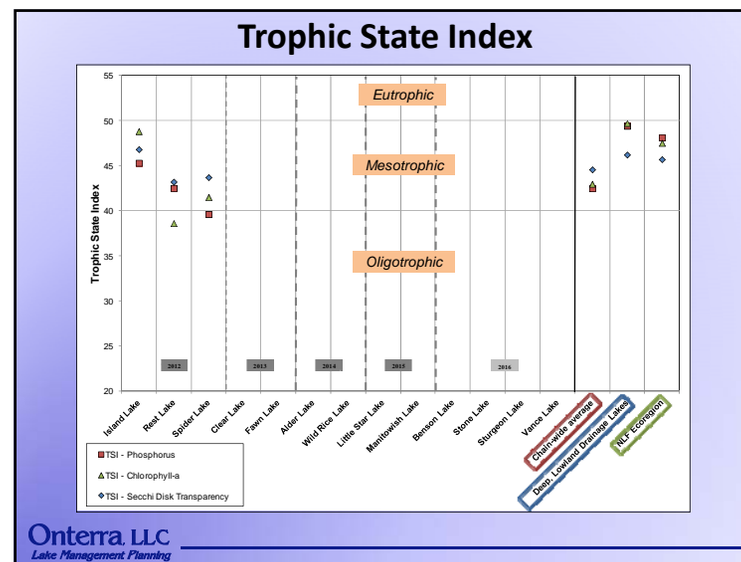
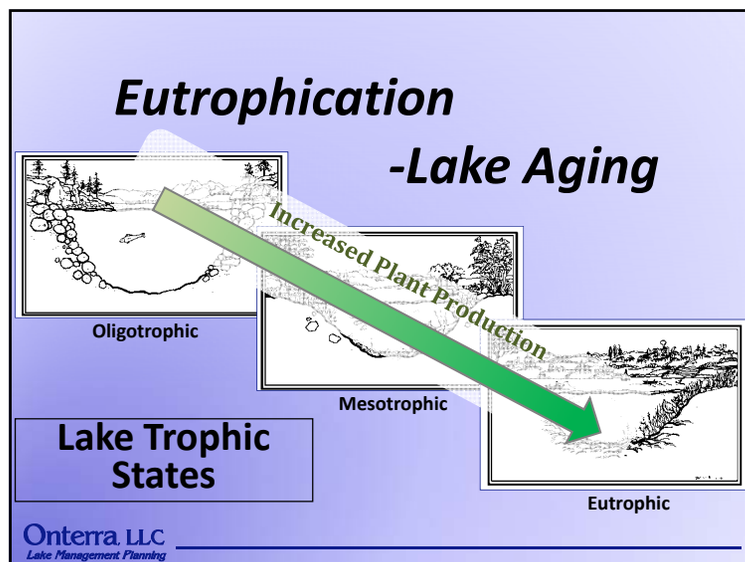


Water Quality

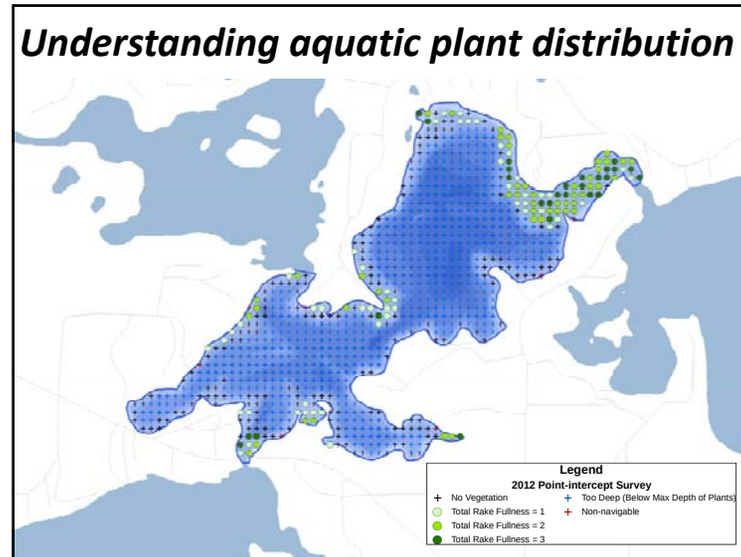
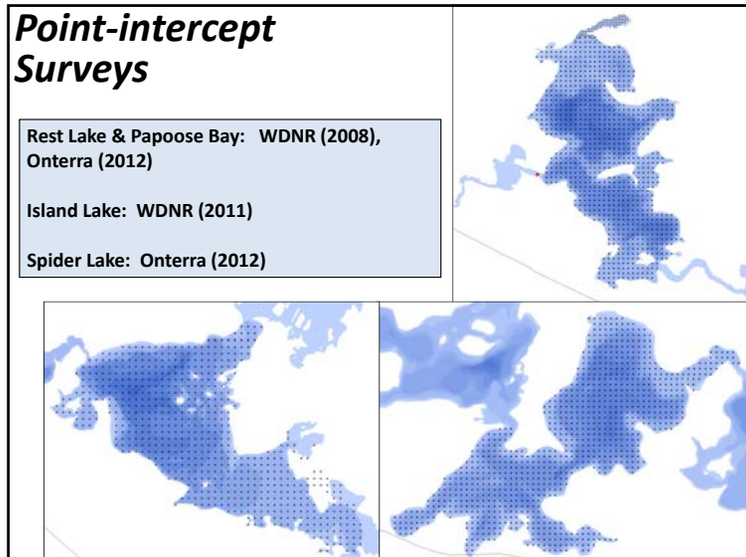
- ↑ Phosphorus (Limiting Plant Nutrient)
- ↑ Chlorophyll-*a* (Algal Abundance)
- ↓ Water Clarity (Secchi Disk)

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- ### Aquatic Plant Surveys
- Concerned with both native and non-native plants
 - Multiple surveys used in assessment
 - Early Season AIS Surveys
 - Point-intercept survey
 - Systematic sampling method
 - Can compare lakes within same ecoregion
 - Plant community mapping
 - Accurately map floating-leaf & emergent communities
 - May compare to future surveys
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Plant Data Overview

- 62 Native plants
 - 28 Submergent
 - 21 Emergent
 - 4 Floating-leaf
 - 4 Floating-leaf/Emergent
 - 3 Submergent/Emergent
 - 2 Free-floating
- 5 Non-native plant species
 - Curly-leaf pondweed
 - Purple loosestrife
 - Reed canary grass
 - Common forget-me-not
 - Pale yellow iris

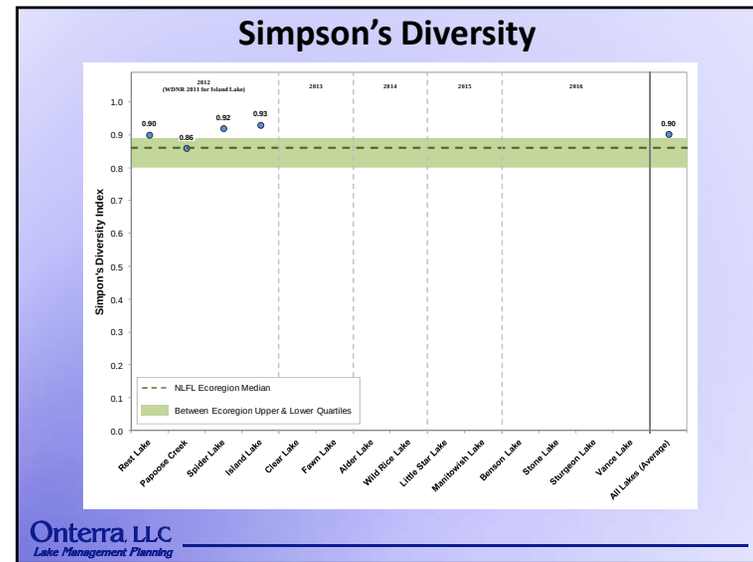
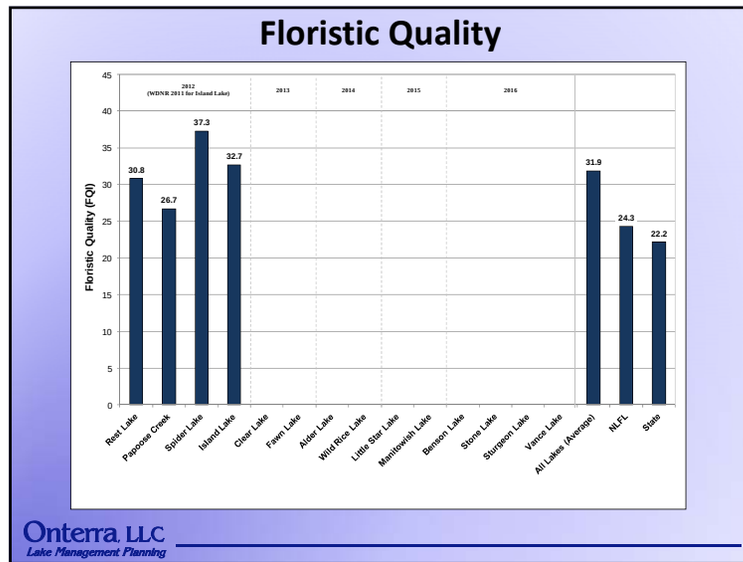
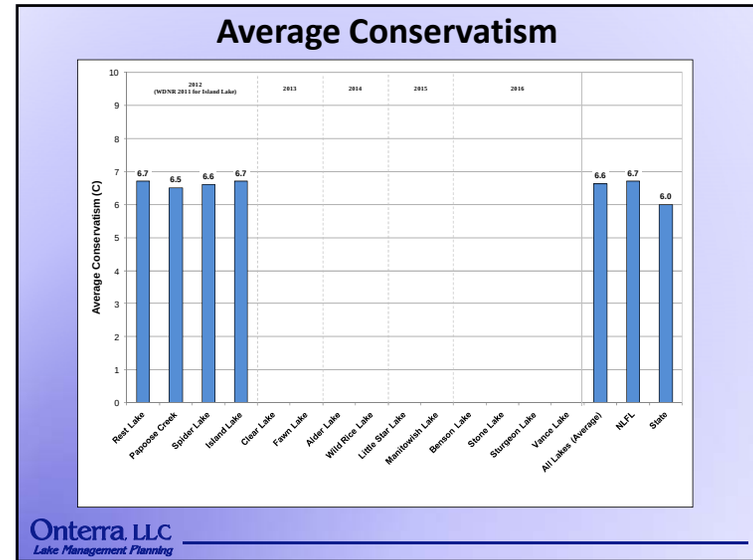
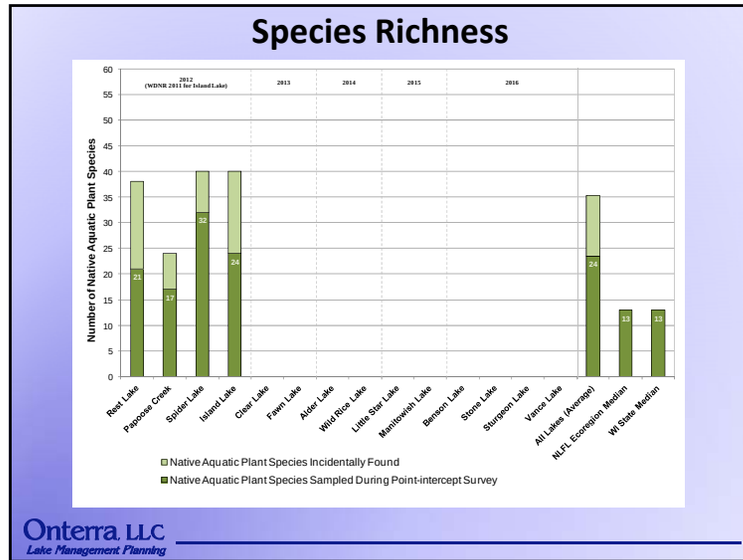



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Aquatic Plants

Wisconsin Ecoregions

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Community Mapping

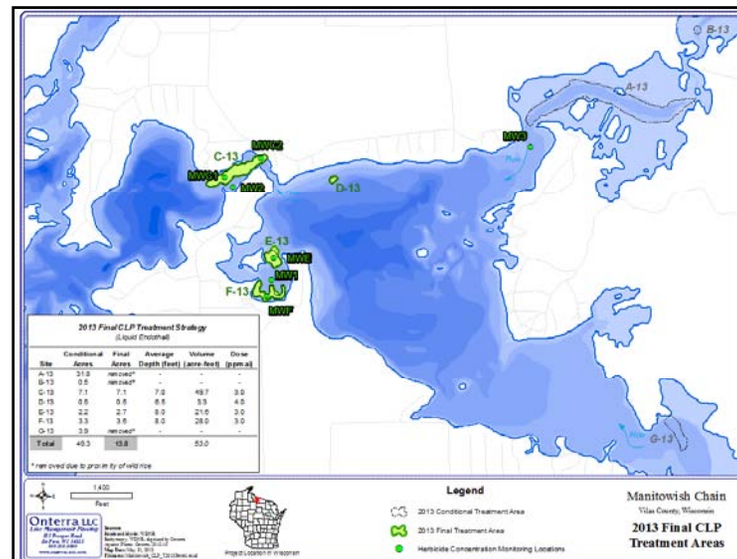
Understand locations and types of emergent, floating-leaf species

- Spawning habitat
- Food source
- Shoreline stabilization



Legend		
Small Plant Communities	Large Plant Communities	Exotic Plant Communities
Emergent	Emergent	Purple Loosestrife
Floating-leaf	Floating-leaf	Pale Yellow Iris
Mixed Floating-leaf & Emergent	Mixed Floating-leaf & Emergent	Reed Canary Grass

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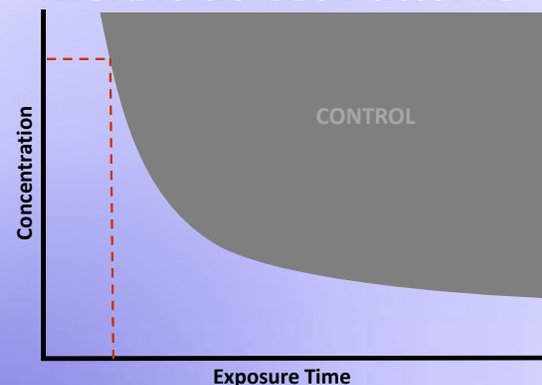
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Herbicide Use Patterns

- **Dissipation/Dilution:** horizontal and vertical movement of herbicide within the water column
 - Water flow
 - Wind
 - Treatment area relative to lake
 - Water depth
- **Degradation:** physical breakdown of herbicide into inert components
 - Microbial
 - Photolytic

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Herbicide Use Patterns

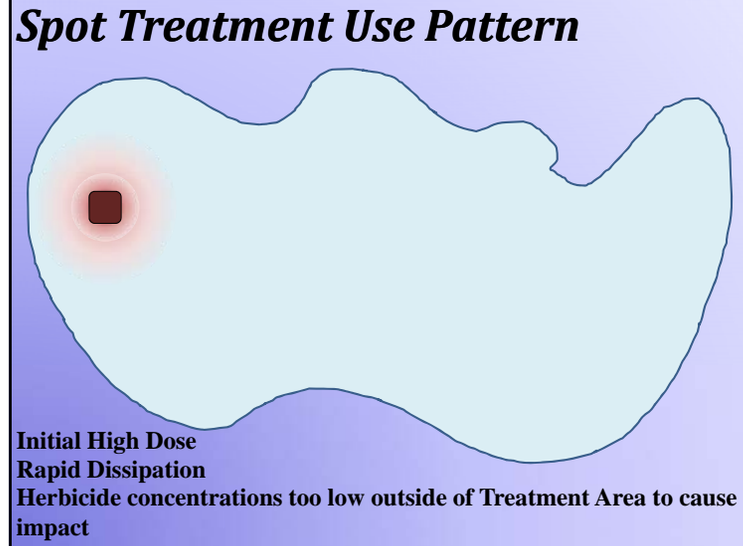


High Dose ▶ Short Exposure Time

Treatment Type

Spot

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NR 107 – Aquatic Plant Management Conditions

- (1) The department may stop or limit the application of chemicals to a body of water if at any time it determines that chemical treatment will be ineffective, or will result in unreasonable restrictions on current water uses, or will produce unnecessary adverse side effects on non-target organisms.
- (4) Treatment of areas containing high value species of aquatic plants shall be done in a manner which will not result in adverse long-term or permanent changes to a plant community in a specific aquatic ecosystem.

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How do they work?

- **2,4-D** – absorbed by plant tissue; inhibits plant growth and cell division (auxin hormone mimic)
- **Triclopyr** – absorbed by plant tissue; inhibits plant growth and cell division (auxin hormone mimic)
- **Endothall** – commonly referred to as a contact herbicide, inhibits respiration and protein synthesis, disrupts cell membranes
- **Fluridone** – inhibits plant-specific enzyme (carotene) which protects chlorophyll from UV (sun) damage
- **Diquat** – Inhibits photosynthesis & destroys cell membranes

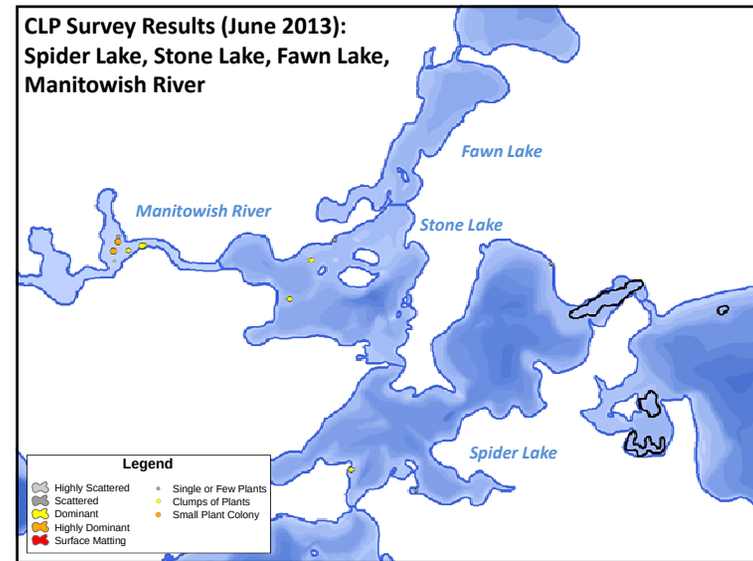
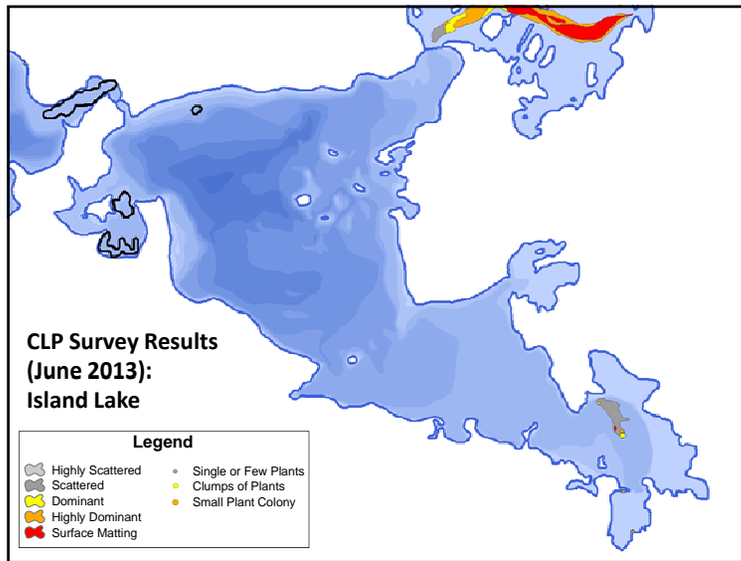
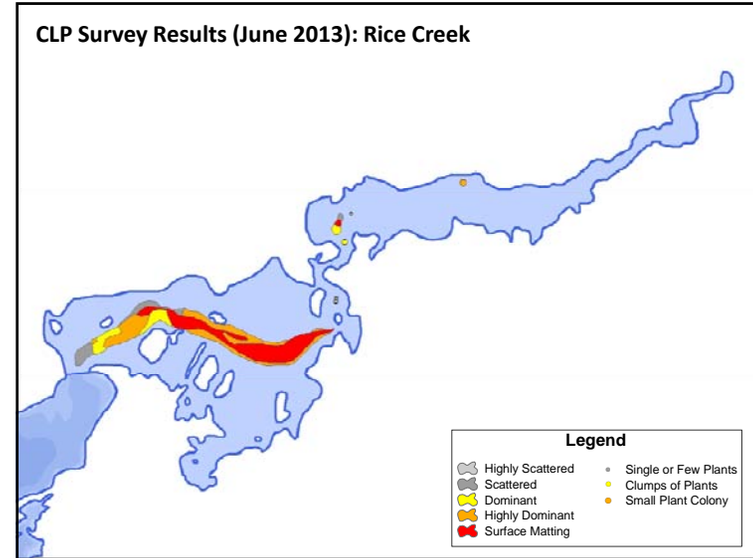
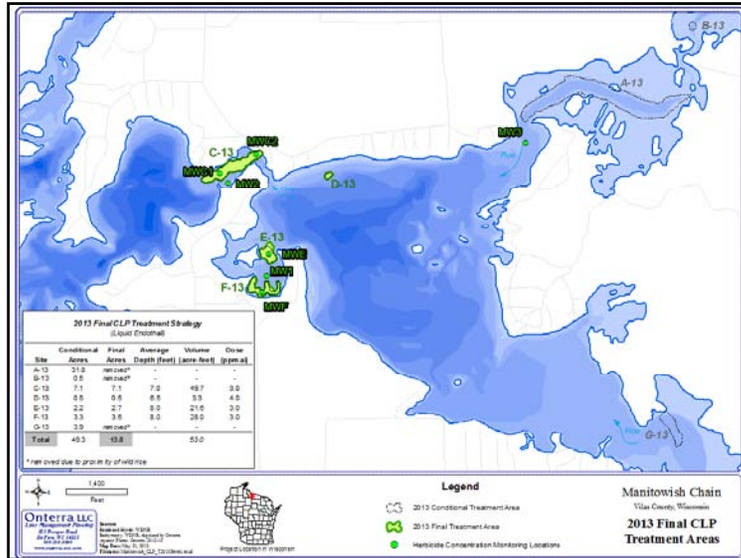
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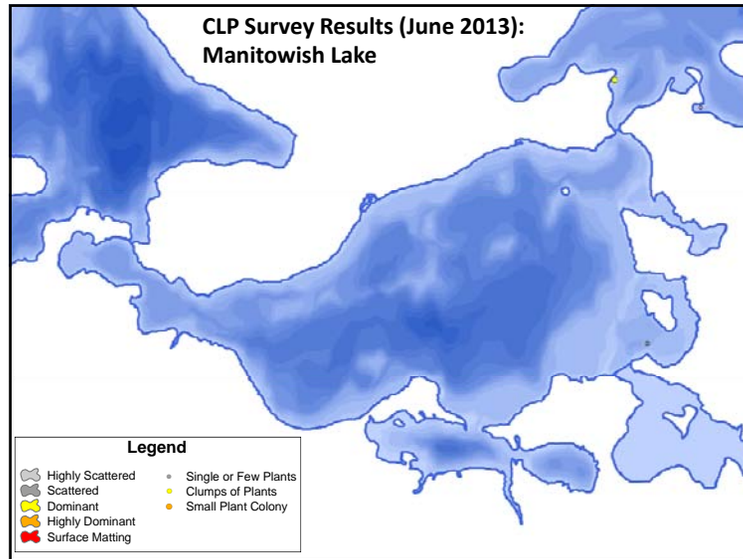
Are herbicides “safe?”

Registration by the EPA does not mean that the use of the herbicide poses no risk to humans or the environment, only that the benefits have been determined to outweigh the risks .

Because product use is not without risk, the EPA does not define any pesticide as “safe.”

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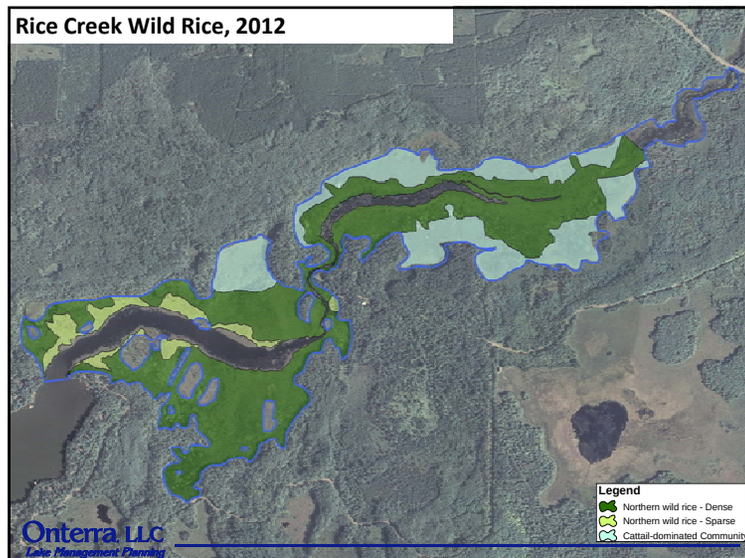
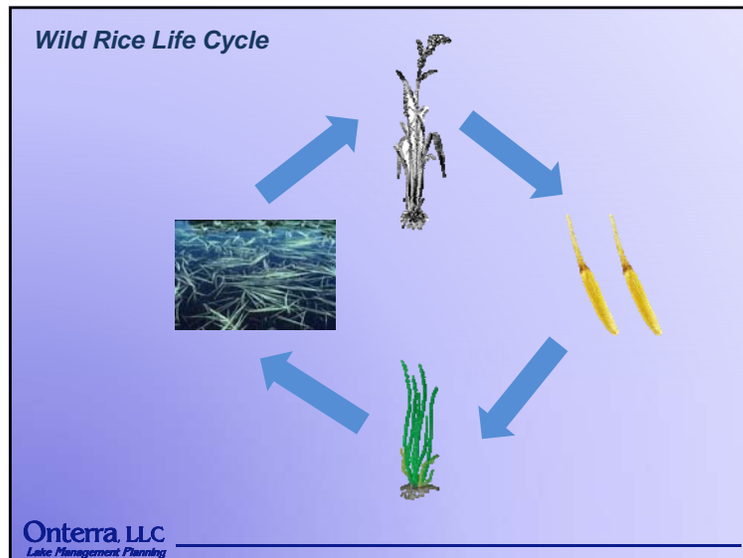


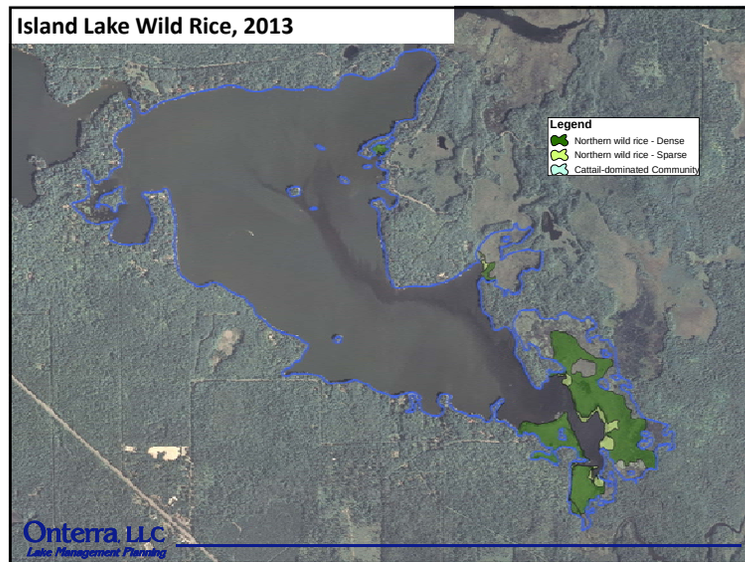
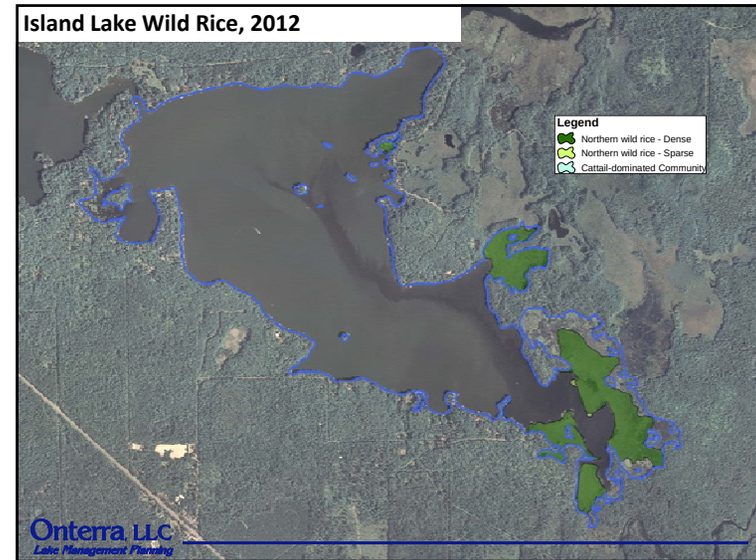
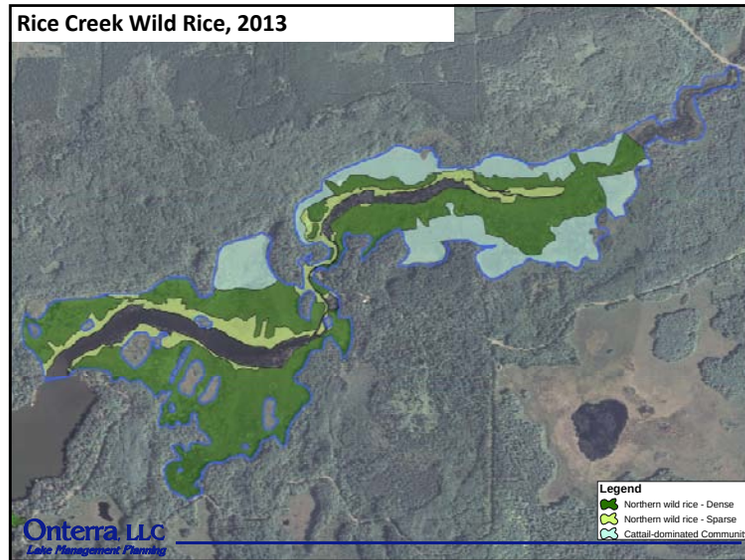
Northern Wild Rice (*Zizania palustris*)

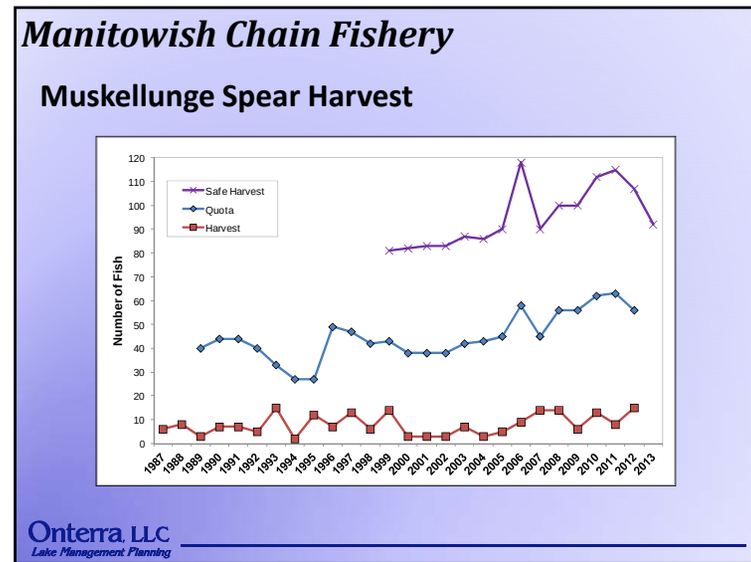
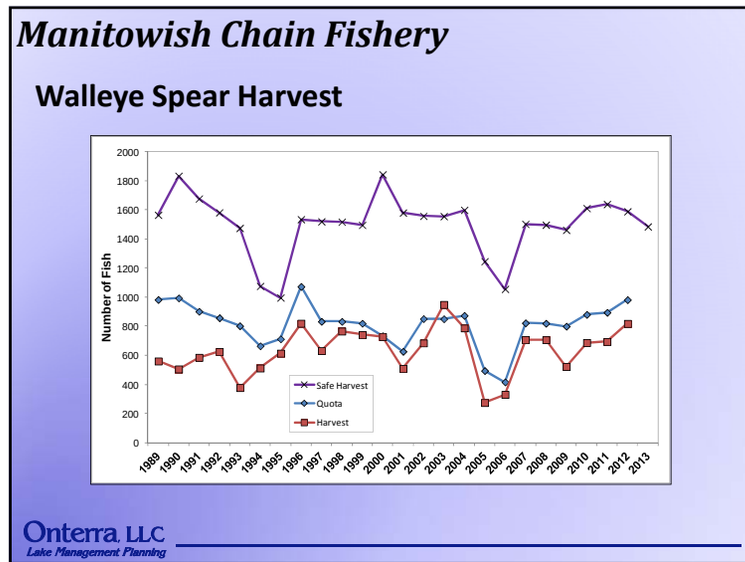
Optimal Habitat

- Flowing water (Rivers & Flowages)
- Clear Water; Depth of 0.5-3 feet; pH 6.0-8.0
- Periodic Water Level Fluctuations
 - Stable/Slight Decline Growing Season
 - Winter drawdown
- Soft Organic Muck

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Manitowish Chain Fishery

Diverse and unique fishery exists

- 35 fish species documented upstream of dam
 - Three species of special concern (threatened)
 - Greater redhorse, pugnose shiner, longear sunfish
 - Lake herring and lake whitefish present
 - Inland lake populations rare within the USA, WI
- 42 fish species documented downstream of dam
 - Lake sturgeon is a special concern/heritage species in WI

Conclusions

- **Watershed is in great condition**
 - Land cover is of high quality
 - Large, heavily forested watershed is responsible for stained waters
- **Water quality is great**
 - Limited data show water quality is better than expected for lakes of this type, within this region
 - Lakes are considered in a mesotrophic state
- **Aquatic plant community**
 - Based upon standard analysis, native community is of high quality
 - AIS discovered on several lakes
 - Curly-leaf pondweed poses biggest threat to ecosystem

Next Steps...

- 1. Develop Phase I Implementation Plan framework**
 - Management Goals for entire chain
 - Specify applicability to individual lakes
 - Specific lake issues
- 2. Submit Phase I plan to WDNR**
- 3. Complete Phase IIIb grant for February 1, 2014 deadline**
- 4. Proceed with Phase III studies, AIS monitoring and AIS educational activities in 2014**
- 5. Meet regarding Phase II lakes, revise Implementation Plan as needed**

Thank You

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Many of the graphics used in this presentation were supplied by:





Current Funding Overview

- Lake Management Planning Grant
 - Received Aug 2011
- AIS Education, Prevention and Planning Grants
 - Received Feb 2012, Aug 2012 and Feb 2013
- AIS Early Detection and Response Grants
 - Received Feb 2012 & 2013

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Project Components

Scientific Studies

- Aquatic Plant Surveys
 - Native
 - Non-Native
- Water Quality Monitoring
- Watershed Delineation/Modeling
- Fishery Data Compilation and Integration
- Shoreland Development Surveys

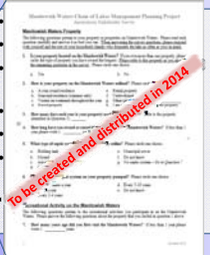



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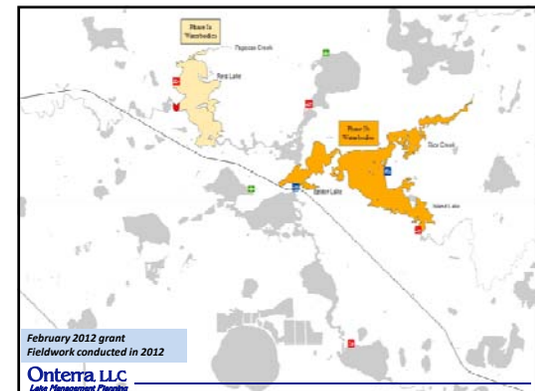
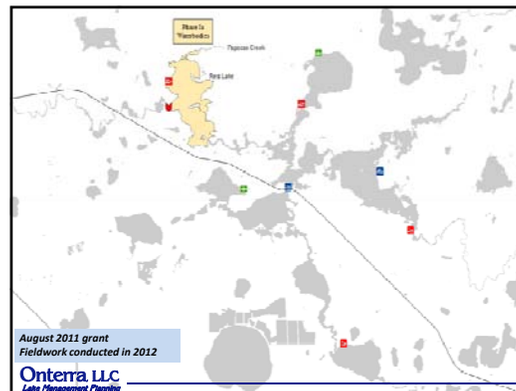
Project Components

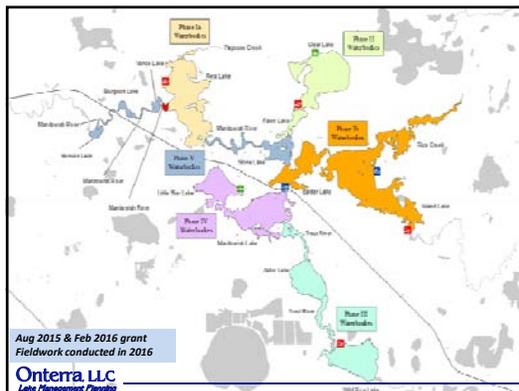
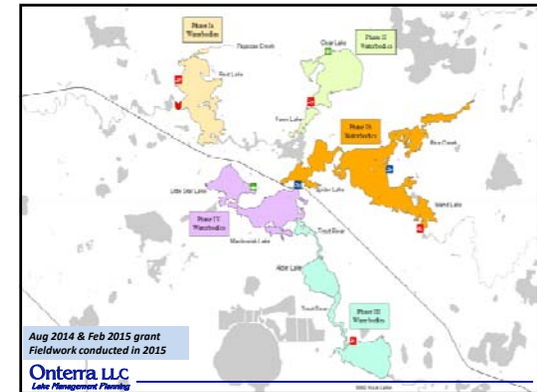
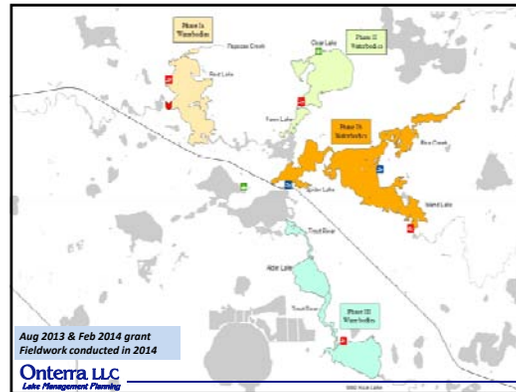
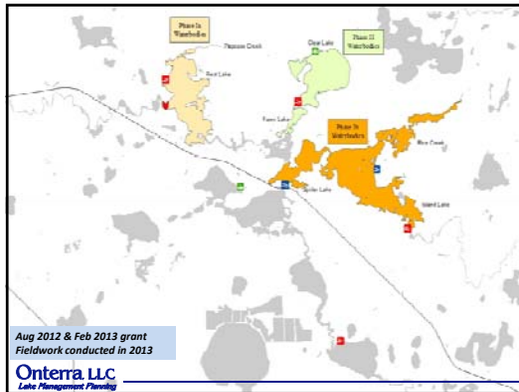
Public Participation & Engagement

- Public meetings
- Anonymous stakeholder survey
- Volunteer Activities
- Educational Campaign



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Next Steps in Planning Process

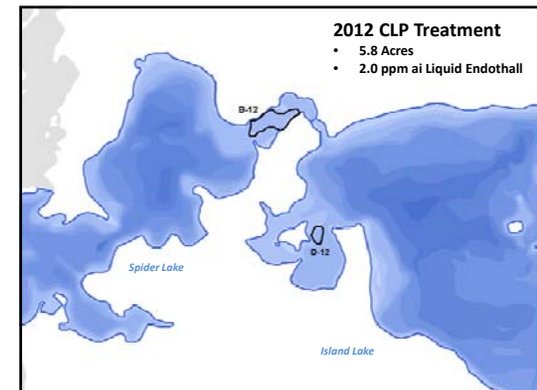
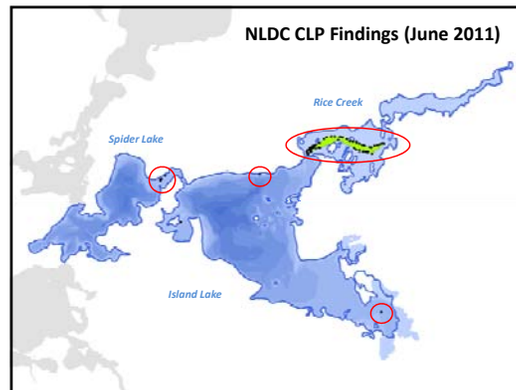
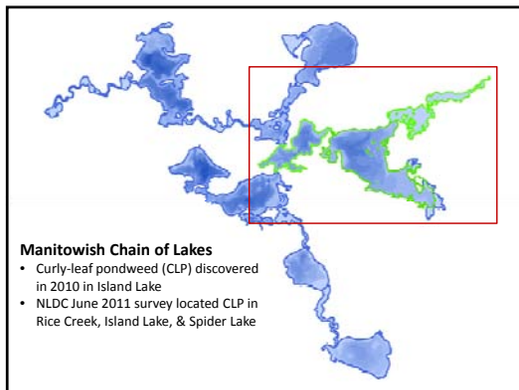
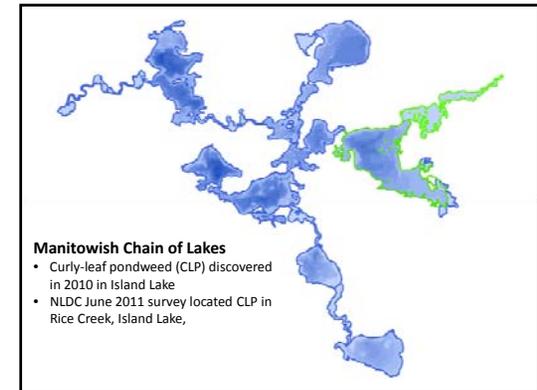
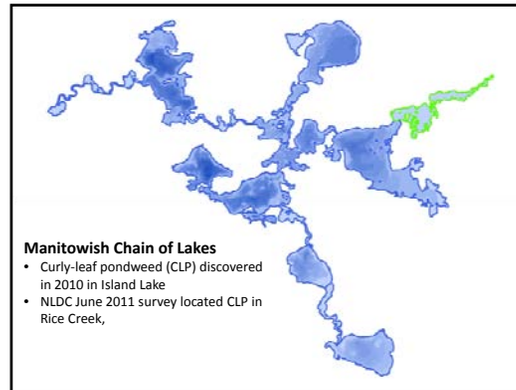
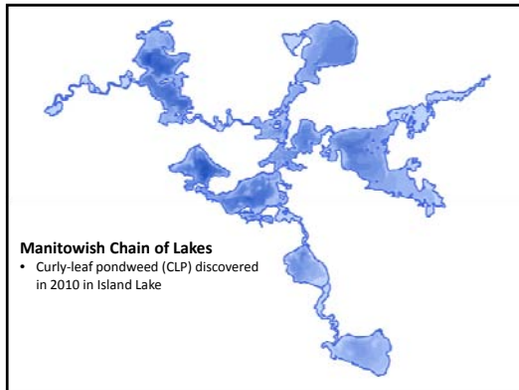
- August 1 AIS-EPP grant submittal
- AIS-EDR grant to fund further CLP treatments
- Proceed with 2013 summer surveys
 - Water quality monitoring
 - Aquatic plant studies
 - Shoreland development surveys
- Phase I & II Planning Process

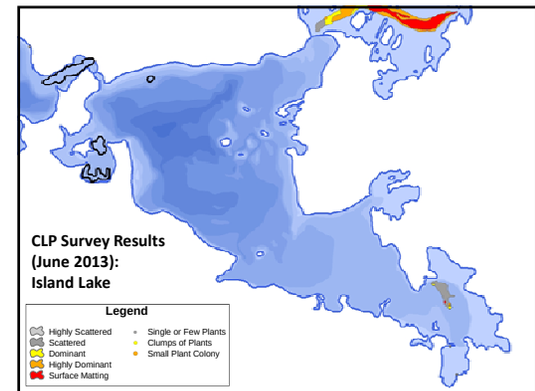
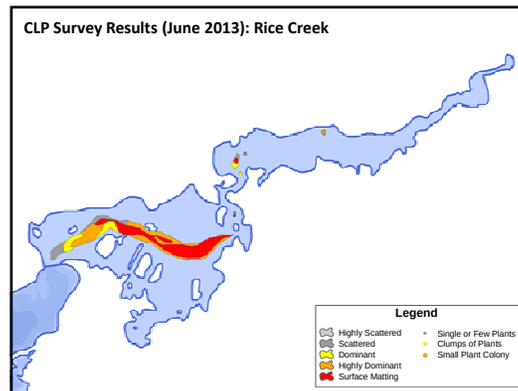
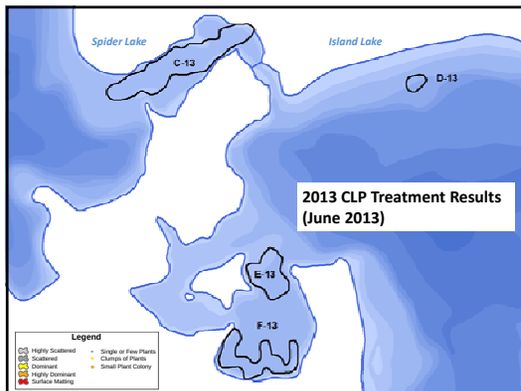
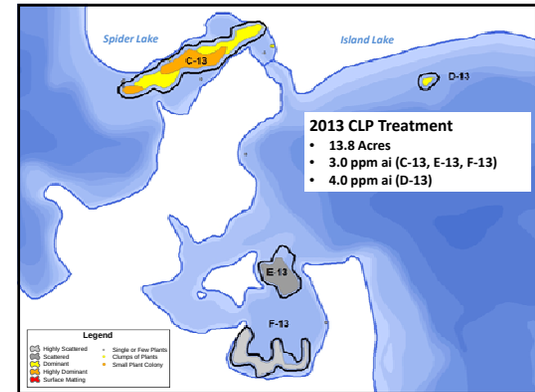
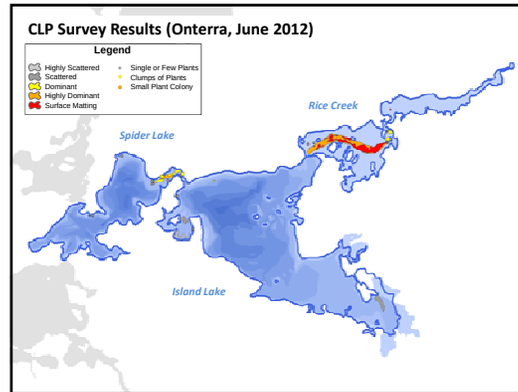
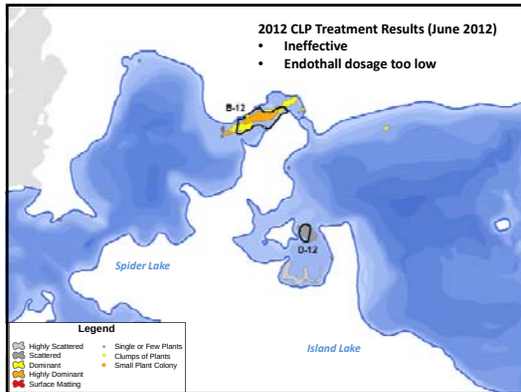
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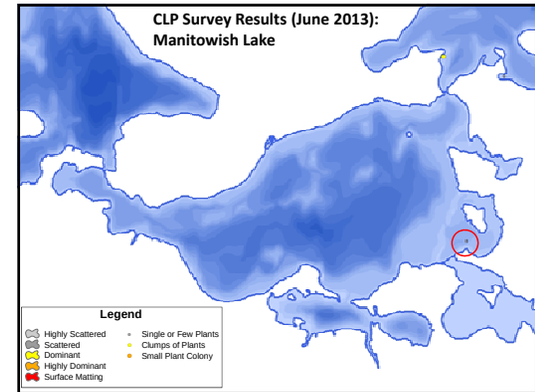
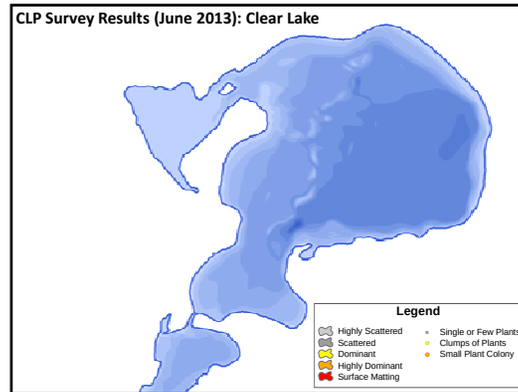
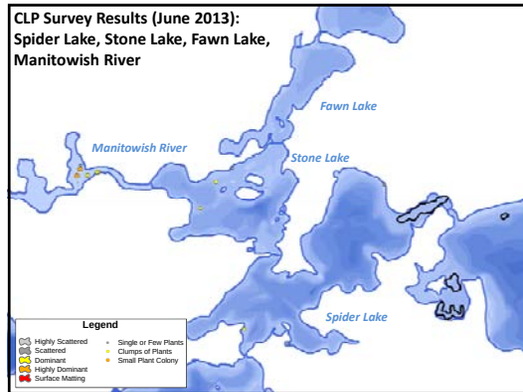
Curly-leaf Pondweed Monitoring



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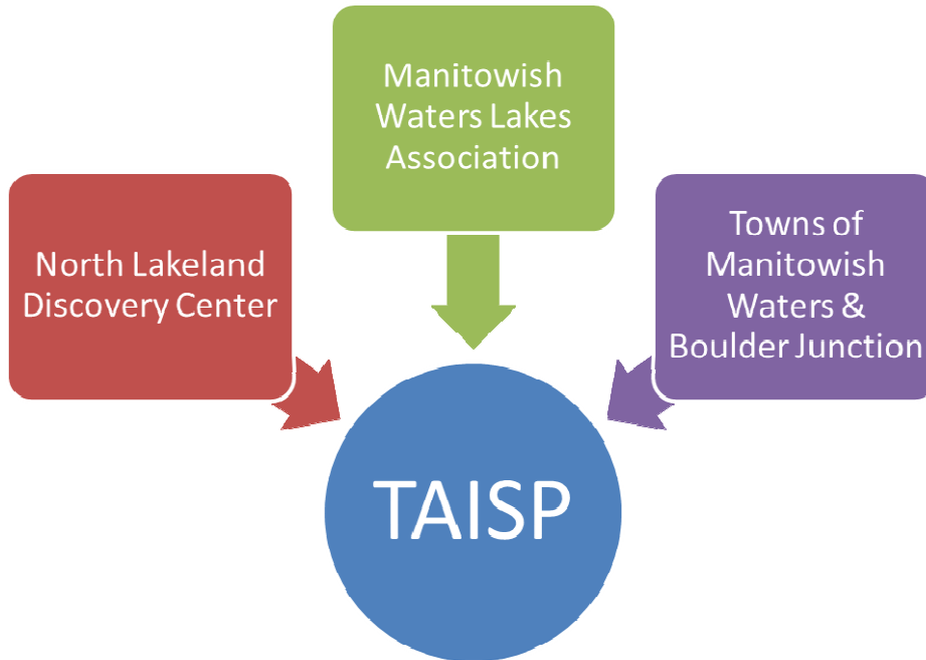


Thank You

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**North Lakeland Discovery Center, the Manitowish Waters Lakes Association, and the
Towns of Manitowish Waters and Boulder Junction
2013 Town Aquatic Invasive Species Partnership (TAISP) Program**



North Lakeland Discovery Center	Manitowish Waters Lakes Association	Towns of Manitowish Waters & Boulder Junction
<ul style="list-style-type: none"> • Coordinate program • Integrate AIS-related activities into programs, website, social media, press releases, etc... • Coordinate WDNR grant 	<ul style="list-style-type: none"> • Aid in recruitment of volunteers • Integrate AIS-related activities into newsletter, website, meetings, public announcements, etc... 	<ul style="list-style-type: none"> • Aid in recruitment of volunteers • Facilities, annual feedback, posting AIS information, and other support • Funding

Figure 1. Model of the town aquatic invasive species partnership (TAISP) program consisting of the North Lakeland Discovery Center, Manitowish waters Lakes Association, and the Towns of Manitowish Waters and Boulder Junction.

The TAISP Partnership

The Town Aquatic Invasive Species Partnership (TAISP; Figure 1) consisting of the North Lakeland Discovery Center (NLDC), the Manitowish Waters Lakes Association (MWLA), and the Towns of Manitowish Waters (MW), and Boulder Junction (BJ) undertook efforts in 2013 to prevent the introduction of and minimize the spread of aquatic invasive species (AIS) in area waters and wetlands. TAISP had a very successful program in 2013 with all goals and objectives of the agreement met or exceeded (Appendix A).

The NLDC coordinated the Aquatic Invasive Species Program with staffing of Anne Kretschmann, Aquatic Invasive Species Coordinator and Water Specialist; Tim Dobbins, Water Education Intern; and Gretchen Peterson and Maria Kopecky, Clean Boats, Clean Waters Watercraft Inspectors; with funding provided by the Towns of MW and BJ and through grants received from the Wisconsin Department of Natural Resources (WDNR). All grants awarded in through WDNR grants require a match from TAISP in the form of either cash match or volunteer hours (e.g. Clean Boats Clean Waters, AIS monitoring, etc.) In 2013, NLDC staff and volunteers spent over 200 hours conducting watercraft inspections and educating boaters at boat landings on the MW Chain to fulfill grant requirements.

The NLDC integrated AIS-related activities into their programs, website, social media, press releases, and other appropriate activities and venues (see Appendix B). The Town of MW aided in the recruitment of volunteers, provided other support such as facilities, provided annual feedback to partners, posted AIS information on bulletin boards, boat landings, and other Town-owned facilities, and disseminated information at appropriate venues. The Manitowish Waters Lakes Association aided in the recruitment of volunteers and integrated AIS-related activities into their newsletter, website, meetings, public announcements, and other venues.

High Priority Items

One item identified as a high priority at the beginning of the 2013 summer season was to monitor all MW lakes and waters/rivers connected to the Chain; quantifying and mapping all AIS infestations, thus providing baseline data to enable professionals to more effectively and efficiently manage AIS in the MW Chain of Lakes and surrounding area. We expanded the 'Lake Captain and Deckhand' Program, in which every lake in the chain has trained volunteer 'Captains' monitoring for AIS with assistance from 'Deckhands'. This program takes advantage of the expertise and knowledge of volunteers who live or fish on the lakes that they are monitoring. We plan to continue this program, as it has proven an effective way to gain public interest, awareness, and involvement in AIS issues in the area. For example, after the 2010 'Lake Captain' training session, a volunteer 'Captain' found curly leaf pondweed in the chain the following day.

Curly-leaf Pondweed Update

Curly leaf pondweed was first detected in the Manitowish Waters Chain of Lakes in 2010 (small patches in Island Lake and Rice Creek) (Figure 2). In 2011, two more additional areas were identified in the chain, at the mouth of the Manitowish River at Island Lake (a few plants), and in the Spider-Island Channel (widespread on the Spider Lake end of the channel). In 2011, NLDC assisted the Vilas County Invasive Species Coordinator in mapping the population in Rice Creek and it was determined to be approximately 22 acres. NLDC assisted the WI-DNR with a Point

Intercept Survey of Island Lake and Rice Creek in 2011, which surveyed the quantity and variety of all aquatic plants present. During surveys conducted by Onterra, LLC in 2012, additional areas were identified in Island Lake (scattered plants in the bay behind the island in the Southwestern corner) and in Spider Lake (total of 49.3 acres). On June 21, 2012, an additional area was identified by NLDC staff and volunteers in Stone Lake (a few plants), immediately reported to interested parties and hand pulled. In 2013, additional areas were found and subsequently hand-harvested in Stone Lake (west side), Spider Lake, and one location on Manitowish Lake. On June 20, 2013, a larger infestation was found in the Rest-Stone Channel by NLDC, volunteers, and Ted Ritter during an Aquatic Vegetation Workshop hosted by the NLDC. Subsequently, Onterra mapped the infestation which was determined to be approximately 3.9 acres. On June 16, 2013, Tom Joseph and Rest Lake Deckhands reported fragments of curly leaf pondweed floating in Papoose Bay, however no rooted plants were found during follow-up monitoring by the NLDC and volunteers.

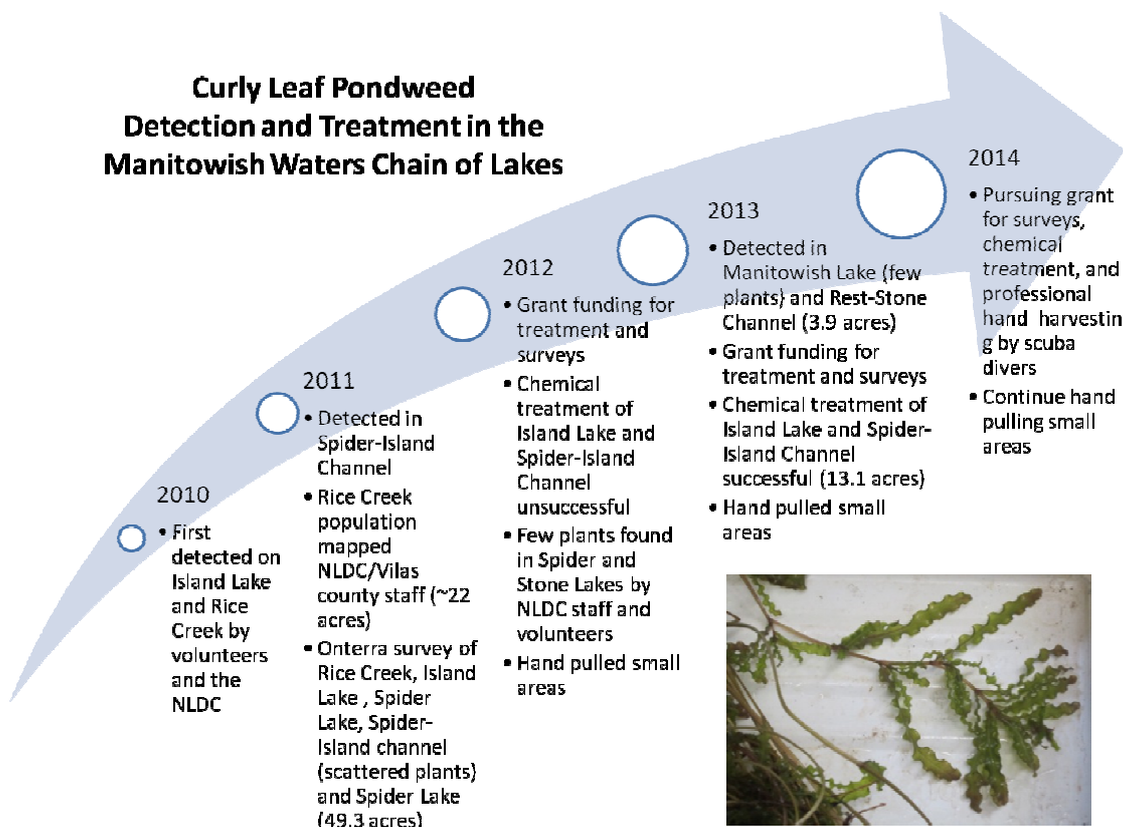


Figure 2. Timeline of significant curly leaf pondweed detection and treatment events in the Manitowish Waters Chain of Lakes.

A concerted effort was made in 2013 by NLDC staff and committed volunteers to survey the entire chain of lakes, associated river sections, river sections leading into/away from the chain, and selected unconnected lakes in the Manitowish Waters area for curly leaf pondweed. These surveys included the entire Manitowish Waters Chain of Lakes, Rice Creek from Big Lake to Island Lake; Manitowish River from County Highway H to Island Lake; Trout River from

County Highway H to Wild Rice Lake; Manitowish River from Rest Lake Dam downstream to the Hwy 47/182 bridge in the town of Manitowish including Benson, Vance, and Sturgeon Lakes; Circle Lily, Statehouse, and Stepping Stones Lakes (lakes unconnected to the MW chain of lakes). The NLDC anticipates conducting similar surveys yearly in waters not being surveyed by Onterra, LLC.

In 2013, NLDC staff monitored the water quality with a Hach® meter in infested and non-infested baseline locations as the plant was senescing in mid-summer to ensure that dissolved oxygen issues were not occurring. The NLDC anticipates continuing this yearly monitoring.

TAISP is currently pursuing management options for control of curly leaf pondweed in the MW Chain of Lakes. The NLDC, Towns of MW and BJ, and representatives from the MWLA actively collaborated on planning efforts to address the issue of curly leaf pondweed in the MW Chain of Lakes (a portion of the infestation is within the jurisdictional limits of BJ.) We received a WI-DNR AIS Early Detection and Response Grant (EDR) for the 2013 treatment of smaller, non-established populations and are pursuing an EDR grant for 2014 chemical treatment and professional scuba hand-harvesters. In 2014, the TAISP will continue hand-pulling smaller infestations and areas detected after the optimal treatment period.

On June 4, 2013, Schmidt's Aquatic Plant Control treated approximately 13.1 acres of curly leaf pondweed in Island Lake and the Island-Spider Channel with Aquathol K® (United Phosphorus, Inc). This treatment was successful due to increased concentration and increased exposure time (ideal weather conditions with little wind.) NLDC staff and MWLA volunteers monitored the post-treatment herbicide concentration through participation in an Army Corps of Engineers program. Water samples, water quality, and weather data were taken at pre-specified points and depths and sent to a laboratory for testing. This program yields a better understanding of herbicide concentrations in the water column over time, which will help TAISP successfully plan treatments in the future. In addition to the herbicide treatment, NLDC staff, volunteers, and Onterra LLC hand-pulled all smaller infestations in Spider, Stone, and Manitowish Lakes in 2013.

Purple Loosestrife Update

An intensive effort was made this year by NLDC to survey all shorelines on the entire chain of lakes, associated river sections, and river sections leading into/away from the chain for purple loosestrife. These surveys included the entire Manitowish Waters Chain of Lakes, Rice Creek from Big Lake to Island Lake; Manitowish River from County Highway H to Island Lake; Trout River from County Highway H to Wild Rice Lake; Manitowish River from Rest Lake Dam downstream to the Hwy 47/182 bridge in the town of Manitowish including Benson, Vance, and Sturgeon Lakes; Circle Lily, Statehouse, and Stepping Stones Lakes (lakes unconnected to the MW chain of lakes). As a result of this effort, uniform baseline data was garnered and numerous purple loosestrife populations were identified and mapped in 2013.

Purple loosestrife control methods were employed at both new and old sites. NLDC and dedicated volunteers raised and released bio-control beetles in larger, established infested areas. Purple loosestrife digging and potting occurred on May 17, 2013, with the assistance of the North Lakeland School 7th graders. On June 17, 2013, beetles were collected and placed on

potted plants at the NLDC and at the Rest Lake rearing cage. Bio-control beetles were released at purple loosestrife infestations on Rest Lake, Island Lake, Rice Creek, Wild Rice Lake, Stepping Stone Lakes, Highway W, Tenderfoot Nature Conservancy Preserve, Muskellunge Lake, and the Trout River. NLDC staff and dedicated volunteers pulled non-established, smaller populations and cut flower heads to slow the spread through seeds on all populations found during surveys on the MW Chain of Lakes as well as connected and unconnected waters.

Other Species

An intensive effort was made this year by NLDC to survey all shorelines on the entire chain of lakes, associated river sections, and river sections leading into/away from the chain for phragmites and Japanese knotweed. These surveys included the entire Manitowish Waters Chain of Lakes, Rice Creek from Big Lake to Island Lake; Manitowish River from County Highway H to Island Lake; Trout River from County Highway H to Wild Rice Lake; Manitowish River from Rest Lake Dam downstream to the Hwy 47/182 bridge in the town of Manitowish including Benson, Vance, and Sturgeon Lakes; Circle Lily, Statehouse, and Stepping Stones Lakes (lakes unconnected to the MW chain of lakes). As a result of this effort, uniform baseline data was garnered with populations identified and mapped in 2013. The NLDC collaborated with Ted Ritter to send phragmites samples from Circle Lily Lake, Alder Lake, and the Trout River between Alder and Manitowish Lakes to Madison for identification confirmation and possible genetic testing. The sample from the Trout River was confirmed as the invasive species of phragmites, the other samples were native phragmites.

Education

A comprehensive public education campaign was undertaken in 2013. In addition to programs offered through the NLDC (Appendix B), NLDC staff also gave presentations to chambers, libraries, lake associations, clubs, and schools. Education audiences included children and adults as well as formal and informal education methods. NLDC and MWLA educated the public about AIS through an educational booth at numerous local community events. NLDC provided regular AIS updates at MWLA board meetings and at the annual member meeting; and at town board meetings. A variety of media outlets were utilized to educate the public about AIS, such as newspapers, newsletters, radio, public announcements at local events, websites, blogs, and social media.

Acknowledgements

The TAISP would like to thank the Towns of Manitowish Waters and Boulder Junction, the Manitowish Waters Lakes Association, and the North Lakeland Discovery Center for all of their efforts and support in 2013. We look forward to working with the partnership in the future as AIS is a long-term issue with long-term solutions.

Appendix A. Fulfillment of Agreement Goals and Objectives:

Prevent AIS Infestations: Through Education (see Appendix A for all activities and trainings)

- Provided a multitude of opportunities for AIS education to all members of the public.
- Delivered youth AIS education as a part of the Discovery Center's *Eco-discoverers (Ages 4-7)*, *Eco-explorers (Ages 7-10)*, and *Eco-adventurers (Ages 11-14)* programs.
- Conducted a workshop to train volunteers on how to identify aquatic vegetation species and what fish and wildlife species each plant species benefits.
- Hosted Purple Loosestrife (PL) Program, trained and actively engaged volunteers in PL identification and control.
- Trained volunteers in Rusty Crayfish trapping methods and loaned volunteers crayfish traps.
- Trained AIS monitoring "Captains and Deckhands" for 2013 monitoring efforts through numerous hands-on pontoon trainings on the MW chain.
- Conducted spontaneous AIS trainings of walk-in visitors to the NLDC.
- Identified aquatic plants for walk-in visitors and 'Captain and Deckhand' volunteers who brought plant samples to the NLDC.
- Improved and maintained NLDC Nature Nook public AIS displays and activities through a Touch Tank, fish tank, interpretive signs, and additional informational displays.
- Educational outreach oral presentations at the Northwoods Seniors, Girl Scouts.
- Educational outreach booths at the community events such as MWLA Annual Meeting, Vilas County Lakes and Rivers Association Annual Meeting, 4th of July (MW), Musky Jamboree (BJ), and Colorama (MW) stressing AIS species found in area waters.
- Provided educational AIS booths and materials for inclusion in packets at fishing tournaments such as the Musky Classic in September and Winter Rendezvous Ice Fishing Tournament in February.
- Attended the Wisconsin Lakes Convention, April 8-11, 2013.

Prevent and Manage AIS Infestations: Through Lake Monitoring, Reporting, and Mapping

- Promoted volunteer monitoring in workshop trainings and through various communications (including website, blog, social media, NLDC newsletter, MWLA newsletter/ website, newspaper, flyers, and other), Wisconsin Invasive Species Council Calendar (ISAM), and the WDNR Citizen Lake Monitoring Network.
- Evaluated and expanded Lake "Captain and Deckhand" monitoring program.
- Provided training and monitoring materials to Lake 'Captains and Deckhands' including monitoring handbooks, waterproof field notebooks, crayfish traps, aquatic plant rakes, aquatic plant identification books ([Aquatic Plants You Should Know](#); [Through the Looking Glass](#); [Aquatic Plants of the Upper Midwest](#)).
- NLDC and volunteers identified and mapped AIS infestations.
- Surveyed all shorelines, littoral zone, and wetlands; targeting areas considered suitable for AIS (thus a higher likelihood of infestation/ establishment) on the entire MW chain of lakes, associated river sections, and river sections leading into/away from the chain for curly leaf pondweed, Eurasian water milfoil, purple loosestrife, Japanese knotweed, and phragmites by pontoon, fishing boat, canoe, and kayak. These surveys included the entire Manitowish Waters Chain of Lakes, Rice Creek from Big Lake to Island Lake; Manitowish River from

County Highway H to Island Lake; Trout River from County Highway H to Wild Rice Lake; Manitowish River from Rest Lake Dam downstream to the Hwy 47/182 bridge in the town of Manitowish including Benson, Vance, and Sturgeon Lakes; Circle Lily, Statehouse, and Stepping Stones Lakes (lakes unconnected to the MW chain of lakes). As a result of this intensive effort, uniform baseline data was garnered and numerous populations were identified in the chain in 2013. Anticipate conducting similar survey yearly in waters not being surveyed by Onterra, LLC.

- Identify previously undetected infestations of curly leaf pondweed in Stone and Manitowish Lakes and the Rest-Stone Channel with the assistance of volunteers; immediately report to interested parties.
- Monitor water quality with Hach® meter in infested and non-infested baseline locations as curly leaf pondweed was senescing in mid-summer to ensure that dissolved oxygen issues were not occurring.
- Collaborated with Ted Ritter to send phragmites samples from Circle Lily Lake, Alder Lake, and the Trout River between Alder and Manitowish Lakes to Madison for identification confirmation and possible genetic testing (October 2, 2013). The sample from the Trout River was as the invasive species of phragmites, the other samples were native phragmites.
- Collaborated with WDNR statewide Surface Water Integrated Monitoring System (SWIMS) database managers in Madison to update data entry screens.
- Entered AIS volunteer and NLDC staff data into the WDNR statewide SWIMS database.
- Provided assistance and guidance to TAISP and volunteers based on Onterra LLC and the WDNR determinations as they relate to MW Chain of Lakes curly leaf pondweed infestation.

Prevent AIS Infestations: Through Boat Landing Inspections

- Inspected boat landings on high-traffic weekends and tournaments (Musky Classic) through the Clean Boats, Clean Waters (CBCW) program.
- Provided training, guidance and materials for volunteers performing boat landing inspections.
- In 2013, NLDC staff and volunteers spent 200 hours conducting watercraft inspections and educating boaters at boat landings on the MW Chain per grant requirements/ statutes.
- Input all volunteer and staff boat landing inspection data into WDNR's statewide Surface Water Integrated Monitoring System (SWIMS).
- Evaluated the CBCW program for TAISP.

Prevent AIS Infestations: Through Communication and Public Relations

- Kept TAISP members informed of the materials and opportunities available through the NLDC public programs, website, AIS displays, and library.
- Provided for and collaborated on AIS-related educational report and activities at the MWLA board meetings and at the annual member meeting; and at town board meetings.
- The MWLA sponsored AIS half-time announcements at bi-weekly Skiing Skeeters water skiing shows on Rest Lake in Manitowish Waters.
- Supplied and updated AIS printed materials to both the MW and BJ Chambers of Commerce and Libraries throughout the season for distribution to visitors to the area.
- Designed and produced AIS materials such as pamphlets, flyers, posters, and backboard displays to supplement WDNR materials.

- In 2011, worked with the Town, MWLA, NHAL, and Vilas County Invasive Species Coordinator to ensure that WDNR-adopted signs were placed at appropriate boat landings and old signage was removed. In 2012, placed River Alliance AIS landing signs at all river put-in locations in area. In 2013, made sure all signage was in place, replacing as necessary.
- Designed and placed signs at MW chain public boat landings informing the public of the presence of curly leaf pondweed and importance of cleaning boats and equipment.
- Participate in WDNR Bait Shop Program and Ice Your Catch Initiative. Educated ice and bait vendors in the MW and BJ area, placing 'Ice Your Catch' posters at each vendor.
- Maintained and improved AIS outreach through the including website, press releases, public announcements, newspapers, radio, and photo database.
- Issued AIS features in MWLA and NLDC newsletters and websites.
- Issued an 'AIS of the Month' for each summer month, publicized through MWLA, NLDC, and Lake 'Captain and Deckhand' communications.
- Placed AIS banner on pontoon boat for visual education of MW boaters while monitoring and conducting AIS training.
- Improved NLDC public AIS displays, Nature Nook displays/activities, and on-site library.
- Designed and placed interpretive signs regarding AIS species at NLDC.
- Hosted volunteer appreciation reception dinner: rusty crayfish boil at NLDC.
- Serve on board of directors of the Vilas County Lakes and Rivers Association (VCLRA). NLDC assisted with judging of the VCLRA Blue Heron Lake Shoreline Stewardship Awards which recognize lake property owners who are conscientious in the development and use of their waterfront property to minimize environmental impacts. NLDC also submitted articles to the VCLRA newsletter.

Manage AIS Infestations: Through an Action Plan for Containing Purple Loosestrife Infestation

- Supported the Town and the MWLA in implementation of an action plan for containing purple loosestrife infestations.
- Hosted purple loosestrife workshops, educating and training the public and volunteers about identification, issues, and efforts they can employ to control purple loosestrife.
- Surveyed all shorelines on the entire MW chain of lakes, associated river sections, and river sections leading into/away from the chain for purple loosestrife (July 25, August 7, 9, 12, 13, 15, 16, 23, 27, 28, 29, 31.) These surveys included the entire Manitowish Waters Chain of Lakes, Rice Creek from Big Lake to Island Lake; Manitowish River from County Highway H to Island Lake; Trout River from County Highway H to Wild Rice Lake; Manitowish River from Rest Lake Dam downstream to the Hwy 47/182 bridge in the town of Manitowish including Benson, Vance, and Sturgeon Lakes; Circle Lily, Statehouse, and Stepping Stones Lakes (lakes unconnected to the MW chain of lakes). As a result of this intensive effort, uniform baseline data was garnered and numerous populations were identified.
- Updated statewide GPS inventory of purple loosestrife infestation sites in MW and surrounding area.
- Coordinated and deployed purple loosestrife control methods at new and old infestations.
- The NLDC and dedicated volunteers raised and released bio-control beetles in larger, established infested areas. Purple loosestrife digging and potting (~75 pots) occurred on May 17 with the help of the North Lakeland School 7th graders. On June 17, beetles were

collected and placed on potted plants at the NLDC and at the Rest Lake rearing cage. Bio-control beetles were released at purple loosestrife infestations on Rest Lake, Island Lake, Rice Creek, Wild Rice Lake, Stepping Stone Lakes, Highway W, Tenderfoot Nature Conservancy Preserve, Muskellunge Lake, and the Trout River (July 8, 9, 10, 12, 17, 24, 30, August 2, 10, 2013.)

- The NLDC and dedicated volunteers pulled non-established, smaller populations and cut flower heads on all populations found during surveys on the MW Chain of Lakes as well as connected and unconnected waters in order to prevent the potential spread through seeds (July 25, August 7, 9, 12, 13, 15, 16, 23, 27, 28, 29, 31.)

Manage AIS Infestations: Through a Plan and Options for Addressing Curly Leaf Pondweed Infestation in Manitowish Waters Chain

- Assisted the Towns of MW/ BJ, and MWLA as a technical advisor in lake management planning for AIS species with an emphasis on curly leaf pondweed. Obtain WDNR AEPP and EDR grants, assisting in grant writing, project planning, tracking, and reporting.
- Actively engaged partners to encourage collaboration on the issue of curly leaf pondweed.
- Identified, monitored, and mapped locations of curly leaf pondweed in the chain stressing early detection (by volunteers and NLDC) of AIS for the most effective, efficient, and cost-effective control.
- Surveyed the entire chain of lakes, associated river sections, river sections leading into/away from the chain, and selected unconnected lakes in the Manitowish Waters area for curly leaf pondweed (June 7, 12, 18, 24, July 24, 25, 2013). These surveys included the entire Manitowish Waters Chain of Lakes, Rice Creek from Big Lake to Island Lake; Manitowish River from County Highway H to Island Lake; Trout River from County Highway H to Wild Rice Lake; Manitowish River from Rest Lake Dam downstream to the Hwy 47/182 bridge in the town of Manitowish including Benson, Vance, and Sturgeon Lakes; Circle Lily, Statehouse, and Stepping Stones Lakes (lakes unconnected to the MW chain of lakes). Additional areas of infestation were found in Stone, Spider, and Manitowish Lakes and the Rest-Stone Channel. We anticipate conducting a similar survey yearly in waters not being surveyed by Onterra, LLC.
- NLDC staff monitored the water quality in infested locations and non-infested baseline locations as the plant was senescing in mid-summer to ensure that dissolved oxygen issues were not occurring (July 20, 24, 31, August 16, 2013.)
- Communicated with WDNR recreational officers, MW safety patrol officers, Vilas County water sheriffs, WDNR water LEOs regarding curly leaf pondweed infestation in relation to boaters cleaning their boats and equipment.
- On June 4, 2013, Schmidt's Aquatic Plant Control treated approximately 13.1 acres of curly leaf pondweed in Island Lake and the Island-Spider Channel with Aquathol K® (United Phosphorus, Inc). This treatment was successful due to increased concentration and increased exposure time (ideal weather conditions with little wind.)
- NLDC staff and MWLA volunteers monitored the post-treatment herbicide concentration through participation in an Army Corps of Engineers program. Water samples, water quality, and weather data were taken at pre-specified points and depths and sent to a laboratory for testing (June 4-12, 2013.) This program yields a better understanding of herbicide concentrations in the water column over time, which will help TAISP successfully plan treatments in the future.

- In addition to the herbicide treatment, NLDC staff and volunteers hand-pulled all smaller infestations in Spider, Stone, and Manitowish Lakes and the Rest-Stone Channel (June 24, 25, 26, 27, July 3, 5, 2013) which were detected after the optimal treatment time. In 2014, the TAISP will continue hand-pulling smaller infestations and areas detected after the optimal treatment period.
- The TAISP is pursuing the use of professional scuba hand-harvesters in 2014 to assist in hand-pulling smaller infestations and areas detected after the optimal treatment period.
- Water Education Intern conducted school project for UW-Stevens Point credit on curly leaf pondweed impacts on aquatic vegetation species in Rice Creek (July 16-20, 24-26, 30-31, August 1-2, 6, 12, 14, 20, 28, 30, 2013.) A. Kretschmann and professor meet to discuss project on August 19, 2013.

Administer Efficiently and Effectively: Through Strategic Planning and Grant Administration

- Continued working with the TAISP on management recommendations for the MW Chain of Lakes planning documents through strategic planning meetings.
- Administer grants and track volunteer hours.

Appendix B. Aquatic Invasive Species (AIS) Educational Outreach through the North Lakeland Discovery Center Programs: Hosted or AIS Incorporated, by date, 2013.

January 10, August 15, 2013

Trivia Night Nibbles n' Knowledge Program- Test your knowledge on topics related to nature, the Northwoods, and the Discovery Center. Prizes awarded to individuals and teams in a variety of categories. An evening of delicious nibbles and expanding your knowledge. (*including lakes and invasive species.)

February 12, 2013

Film Showing and Discussion: Lords of Nature- Delve into this complex issue by showing the film "Lords of Nature" which highlights the drastic effects species can have on an entire ecosystem. Facilitated discussion.

February 16, 2013

Winter Rendezvous Ice Fishing Tournament, Manitowish Waters Chain of Lakes. AIS educational booth and AIS materials stuffed in tournament packets.

February 19, 2013

Film Showing and Discussion: Silent Spring- Celebrate great environmental films. This fascinating documentary highlights Rachel Carson's poetic and seminal work "Silent Spring." The book was widely credited with spurring the movement questioning pesticides in our environment, and Carson's personal story is equally poignant. Facilitated discussion follows.

February 26, 2013

Film Showing and Discussion: An Inconvenient Truth- "With the fate of our planet arguably hanging in the balance, 'An Inconvenient Truth' may prove to be one of the most important and prescient documentaries of all time." Facilitated discussion follows.

February 26, 2013

Vilas County WHIP meeting participant, Eagle River, WI.

March 5, 12, 19, 2013

Leopold's Legacy; Part 1: Greenfire Film Showing and Discussion; Part 2: The Land Ethic; Part 3: Ethics in Action- Aldo Leopold's legacy continues through his articulation of a "land ethic," or the ideas that as humans we have a moral responsibility to the natural world.

March 11, 2013

WDNR AIS Research and Treatment regional meeting participant, Rhinelander, WI.

April 8, June 14, July 23, October 8, 2013

Vilas County Lakes and Rivers Association Board Meetings participant.

April 8-11, 2013

Wisconsin Lakes Convention, Green Bay, WI.

April 16, 17, 18, 2013

Land Management Workshop; Part 1: Wildlife; Part 2: Woods; Part 3: Water- Responsible land management is a concern of many land owners. In this three part series we discuss the balance of ecological and human needs on your property and how some simple management strategies will help you achieve short- and long-term goals for your property.

May 1, 15, 2013

Weeds and wildflowers walk- Head out on the trails and see what's blooming! We will identify the common weeds and wildflowers we see along the way.

May 14, 20, June 17, July 8, August 12, September 16, 2013

MWLA Board Meetings, TAISP/ AIS update presentation.

May 17, 2013

Purple loosestrife digging, potting, and netting of plants with students from North Lakeland School for bio-control beetle project.

May 29, 2013

NLDC staff and volunteers attend Clean Boats Clean Waters training in Eagle River, WI.

June 4, 2013

Herbicide treatment of Island Lake and Spider-Island Channel.

June 4-12, 2013

Herbicide concentration monitoring of treatment areas in Island Lake and Spider-Island Channel.

June 7, 2013

Transplant purple loosestrife and put net on beetle rearing cage at Rest Lake infestation site.

June 7, 12, 18, 24, July 24, 25, 2013

Curly leaf pondweed monitoring.

June 8, 2013

Aquatic invasive species (AIS) are among the greatest threats to the health of our northern lakes. After completing this 'Lake Captain' training, you will be able to identify the common culprits and conduct monitoring surveys to protect your local lake. Good for first time volunteers or as a refresher for our seasoned veterans! We will travel by boat to local infestations, dress appropriately. An array of tools and resources are available for free or loan to interested volunteers. Meet at Koller Park.

June 11, 2013

Center for Conservation Leadership, IL- canoe Manitowish River from Rest Lake Dam to wayside on Hwy 51 learning about river ecology, native and non-native species.

June 11, 2013

Invader Crusader Award Ceremony, Madison, WI.

June 12, 2013

Benson Lake 'Captain' Training and Monitoring.

June 13, 2013

Center for Conservation Leadership, IL- Lessons on water quality, lake level, shoreline buffers, aquatic invasive species, macroinvertebrates, and loon ecology.

June 14, 2013

Vilas County Lakes and Rivers Association- Annual Meeting, Land o Lakes, WI. Aquatic Invasive Species and Lake Level Monitoring educational booth.

June 15-16, 2013

Clean Boats, Clean Waters: Landing Blitz- Icepack Giveaway.

June 15, 22, July 6, 13, 20, 27, August 3, 10, 16, 23, 30, September 6, 13, 20, 27

Guided Interpretive Hike- Discover the sights and sounds of the great outdoors with a guided hike on our interpretive trails. The trail winds among pines, hardwoods, a bog and even up a tree fort! Learn about our local plant and wildlife communities while you enjoy the beauty of the Northwoods. (*including invasive species.)

June 17, 2013

Transplant purple loosestrife in pots at NLDC and in Rest Lake beetle rearing cage.

June 17, 2013

Purple Loosestrife Beetle Collection at Big Muskellunge Lake.

June 18; July 16; and August 13, 2013

Third-Tuesday Tours 'Deckhand' Aquatic Invasive Species Training- Citizen Science Training- For those who want to help with aquatic invasive species (AIS) monitoring but can't make a big time commitment, becoming a 'Deckhand' is just for you! Meet at Koller Park in Manitowish Waters and travel by pontoon through the chain searching for native and invasive aquatic plant species. An array of tools and resources are available for free or loan to interested volunteers.

June 19, 2013

Invasive Species Education Summit, Eagle River, WI.

June 20, 2013

Aquatic Vegetation Workshop- Join us to explore the underwater plant world of the Northwoods! Bring in samples and learn to identify common aquatic plants and find out what fish and wildlife species they benefit through a workshop followed by an optional scenic afternoon pontoon ride! Collaborating presenter: Ted Ritter, Vilas County Invasive Species Coordinator. Sponsored by the Winchester Town Lakes Committee, complimentary picnic lunch provided.

June 24, 25, 26, 27, July 3, 5, 2013

Hand-pull curly leaf pondweed in Spider, Stone, and Manitowish Lakes and Rest-Stone Channel.

July 8, 9, 10, 12, 17, 24, 30, August 2, 10, 2013

Release purple loosestrife bio-control beetles.

July 25, August 7, 9, 12, 13, 15, 16, 23, 27, 28, 29, 31

Purple loosestrife, Japanese knotweed, phragmites, and Eurasian water milfoil monitoring. Clip purple loosestrife flowerheads.

June 26, 2013

Purple Loosestrife Workshop- Pretty purple flower or ecologically and economically threatening invasive species? Learn about the unique life-cycle and the process involved with raising your own 'Cella Chow' bio-control beetles.

July 1, 2013

Member Appreciation Dinner- Join us for an evening just for Discovery Center members! Enjoy complimentary food and beverages, as well as pontoon and canoe rides, kids crafts, games and more. This is a great time to share your ideas and feedback and to learn of past accomplishments and future plans, including the E-Pod Experience, Master Plan and more!

July 4, 2013

Manitowish Waters Community Celebration- 4th of July Aquatic Invasive Species educational booth.

July 12, 2013

Rest Lake Kayak Drop-in Paddle- The Discovery Center will be offering weekly drop-in silent sport activities Fridays throughout the summer and fall seasons. This week's activity will be a lake and back-bay exploration paddle on Rest Lake in Manitowish Waters, departing from Rest Lake Park. All ages and ability levels welcome. (*including aquatic vegetation.)

July 16, 30; August 13, 27, September 10, 2013

Rest Lake Discovery Pontoon Tours- The Manitowish Chain of Ten Lakes is legendary for its unique historical and ecological stories. Join your guide for a tour of the biggest lake in the chain and learn about the common plant and wildlife species. Sightings of loons and eagles are common. Meet at Kohler Park. (*including changes in ecology from invasive species).

July 16-20, 24-26, 30-31, August 1-2, 6, 12, 14, 20, 28, 30, 2013

Water Education Intern conducted school project for UW-Stevens Point credit on curly leaf pondweed impacts on aquatic vegetation species in Rice Creek. A. Kretschmann and professor meet to discuss project on August 19, 2013.

July 20, 24, 31, August 16, 2013

Curly leaf pondweed senescing monitoring and water quality data monitoring in Island Lake, Rice Creek, and Rest-Stone Channel.

July 23, 2013

Tuesday Discovery Programs: Fishy Business!- A variety of topics throughout the summer on favorite Northwoods topics. Great for all ages! Have you always wondered about that fish

swimming under your dock or why it keeps hanging around? Learn how to identify common fish and their habitat preferences. (* includes lake habitat, ecology, and invasive species impacts.)

July 25, 2013

Traveling Naturalist: Medicinal Wild Edibles- Hear about 'herbal lore' and natural botanical medicines. Learn how to identify, collect, prepare, and use common traditional healing plants found in the Northwoods. (*including Purple Loosestrife.)

July 26, August 2, 23, September 28

Manitowish River Canoe Trips- Travel down the historic Manitowish River by canoe. We'll begin in the classroom with a brief river ecology program before heading out on the water. The paddle will be approximately 3 miles.

July 27, 2013

Manitowish Waters Lake Association Annual Meeting- Aquatic Invasive Species educational booth and Dan Cibulka (Onterra, LLC) guest speaker.

July 30, 2013

Tuesday Discovery Programs: Northwoods Lakes- A variety of topics throughout the summer on favorite Northwoods topics. Great for all ages! There are more than 7000 lakes in the Lakeland area. Learn why they are different, what threats they face and how we can be good stewards for them. Tim Kratz, UW Trout Lake Limnologist.

August 2, 2013

NLDC water staff attends Trout Lake Research Station Open House to learn about new/ongoing water-related and AIS research/findings.

August 2, 2013

Rusty crayfish trapping training.

WATER WEEK

August 6, 2013

Eco-discoverers (Ages 4-7): Alien Invaders- Explore and learn about aliens in our lakes! See animals and explore non-native plant species. We'll read 'Up North at the Cabin' and pair our learning with activities, hikes, and crafts. Cost partially underwritten by Presque Isle Lakes Committee.

August 6, 2013

Tuesday Discovery Programs: Fish Sticks Woody Habitat Restoration- A variety of topics throughout the summer on favorite Northwoods topics. Great for all ages! The Fish Sticks Habitat Project is helping to place wood on the shores of willing landowners. Learn how this technique is done and get the latest updates on the project. Scott Toshner, Water Resource Specialist & Fisheries Biologist, WDNR.

August 7, 2013

Eco-Explorers (Ages 7-10)- Eco-Series for youth goes beyond outdoor playtime and builds a framework of appreciation and stewardship based on Aldo Leopold's land ethic. Each week's theme is based on a chapter out of Leopold's writings and we use age-appropriate activities explore our connections to nature and the land around us. Theme Chapter: The Alder Fork- Learn the importance of one of our natural resources, water. We will learn about the battle against AIS. Older groups will go fishing. Visit the bog, other types of wetlands.

August 8, 2013

Eco-Adventurers (Age 11-14)- Eco-Series for youth goes beyond outdoor playtime and builds a framework of appreciation and stewardship based on Aldo Leopold's land ethic. Each week's theme is based on a chapter out of Leopold's writings and we use age-appropriate activities explore our connections to nature and the land around us. Theme Chapter: The Alder Fork- Learn the importance of one of our natural resources, water. We will learn about the battle against AIS. Older groups will go fishing. Visit the bog, other types of wetlands. (*includes paddle for invasive species.)

August 8, 2013

Beware Invaders in our Waters!- Learn about aquatic invasive species of the Northwoods: identification, control, and their ecological and economic impacts. Hear about the latest findings from researchers and what YOU can do! An array of tools and resources are available for free or loan to interested volunteers.

August 8, 2013

Lake Expert Pontoon Tour- Join Carolyn Scholl, Vilas County Conservationist, on a pontoon tour of the Chain of Lakes. Carolyn will talk about all the puzzle pieces that make up a healthy lake ecosystem, including how shoreline buffers can benefit lake water quality! Meet at Koller Park in Manitowish Waters.

August 8, 2013

Northwoods Seniors- Aquatic Invasive Species of the Northwoods presentation.

August 11, 2013

Boulder Junction Musky Day Jamboree- Aquatic Invasive Species educational booth.

August 14, 2014

Eco-Explorers (Ages 7-10)- Eco-Series for youth goes beyond outdoor playtime and builds a framework of appreciation and stewardship based on Aldo Leopold's land ethic. Each week's theme is based on a chapter out of Leopold's writings and we use age-appropriate activities explore our connections to nature and the land around us. Theme Chapter: Great Possessions. Become a nature scientist for a day by observing, conducting research and collecting data. (*includes collecting lake and water quality data.)

August 15, 2013

Intern Presentations at NLDC Board Meeting.

August 21-22, 2013

Crayfish trapping survey and collection.

August 22, 2013

If You Can't Beat 'em, Eat 'em!: Volunteer and Supporter Appreciation Dinner Rusty Crayfish Boil- Volunteers and supporters are vital to the success of our mission. We want to thank you for giving of your time and talents! Join us for a feast of alien proportions when we harvest the invasive species, rusty crayfish, from area lakes.

September 6-8, 2013

Musky Classic AIS Informational Booth- Provide tournament fishermen with AIS information/ educational materials.

September 6, 2013

Circle Lily Lake: Hike and Paddle Drop-In- 3 mile hike on Discovery Center trails to Circle Lily Lake for a relaxing paddle.

September 16, 2013

Open House 'Discovery Event'- Discover NLDC programs and their impacts on the community and the natural world. (*includes AIS program.)

September 16, 2013

Vilas County Lakes and Rivers Association Blue Heron Shoreline Stewardship Awards assist with property assessments.

September 18, 2013

Vilas County Lakes and Rivers Association Homebuyers Initiative Meeting participant.

September 20, October 11, 2013

Gresham Creek and Lakes Drop-In Paddle- Paddle on Gresham Creek and Lakes in Boulder Junction, WI.

September 21, 2013

Manitowish Waters' Cranberry Colorama- Aquatic Invasive Species educational booth.

September 27, 2013

Fall Social- Connect with fellow members, staff and the broader community. Join us to explore the Discovery Center's master plan "Beyond Boundaries: Creating a Natural Destination for Discovery." Learn about ways the plan is being brought to life through the development of the "E-Pod Experience," and provide input on plans for the future. (* E-pods include focus on water/ lakes/ invasive species.)

October 2, 2013

Phragmites sampling/ survey with Ted Ritter, Vilas County AIS Coordinator.

October 14, 2013

WDNR Northern Region AIS Fall Wrap-up Meeting, Rhinelander, WI.

October 21, 2013

Lake Management Planning Meeting with Onterra and stakeholders.

November 8, 2013

Girl Scouts of America- AIS presentation.

November 19, 2013

EPA- Water Resources: Re-engaging your volunteer monitoring organization webinar participant.

B

APPENDIX B

Stakeholder Survey Response Charts and Comments

*Stakeholder Survey materials will be
included here once completed (Phase II)*

C

APPENDIX C

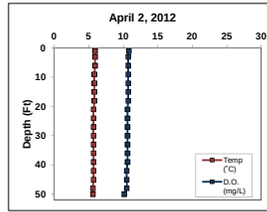
Water Quality Data

Rest Lake

Date: 4/2/2012
 Time: 12:38
 Weather: 90% sun, windy, 48°F
 Entry: TWH

Max Depth: 50.9
 RLS Depth (ft): 3.0
 RLB Depth (ft): 48.0
 Secchi Depth (ft): 8.6

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	5.9	10.8	8.5	100.0
3	5.9	10.7	8.4	99.0
6	5.9	10.7	8.4	99.0
9	5.8	10.7	8.4	100.0
12	5.8	10.7	8.3	99.0
15	5.8	10.7	8.3	99.0
18	5.8	10.7	8.3	100.0
21	5.7	10.6	8.3	100.0
24	5.7	10.6	8.3	100.0
27	5.7	10.6	8.3	99.0
30	5.7	10.6	8.3	100.0
33	5.7	10.6	8.3	100.0
36	5.7	10.6	8.3	100.0
39	5.7	10.6	8.3	100.0
42	5.7	10.5	8.3	100.0
45	5.7	10.5	8.3	100.0
48	5.6	10.5	8.3	100.0
50	5.6	10.1	8.3	100.0



Parameter	RLS	RLB
Total P (µg/L)	16.00	17.00
Dissolved P (µg/L)	ND	ND
Chl-a (µg/L)	5.02	NA
TKN (µg/L)	ND	300.00
NO ₃ + NO ₂ -N (µg/L)	144.00	147.00
NH ₄ -N (µg/L)	ND	624.00
Total N (µg/L)	144.00	447.00
Lab Cond. (µS/cm)	114.00	114.00
Lab pH	7.65	7.73
Alkalinity (mg/L CaCO ₃)	47.30	48.30
Total Susp. Solids (mg/L)	NA	NA
Calcium (mg/L)	14.20	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

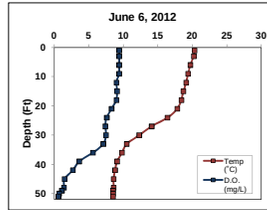
Data collected by TWH (Onterra)

Rest Lake

Date: 6/6/2012
 Time: 9:20
 Weather: 80% sun, light breeze, 70°F
 Entry: TWH

Max Depth: 52.3
 RLS Depth (ft): 3.0
 RLB Depth (ft): 48.0
 Secchi Depth (ft): 11.5

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	20.3	9.4		
3	20.2	9.4		
6	19.7	9.4		
9	19.4	9.4		
12	19.1	9.0		
15	18.7	9.1		
18	18.4	9.0		
21	17.8	8.3		
24	16.4	7.6		
27	14.1	7.4		
30	12.3	7.5		
33	10.5	7.1		
36	9.8	5.6		
39	9.1	3.6		
42	8.8	2.7		
45	8.6	1.5		
48	8.6	1.4		
49	8.5	1.1		
50	8.5	0.7		
51	8.5	0.6		



Parameter	RLS	RLB
Total P (µg/L)	10.00	33.00
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	2.05	NA
TKN (µg/L)	NA	NA
NO ₃ + NO ₂ -N (µg/L)	NA	NA
NH ₄ -N (µg/L)	NA	NA
Total N (µg/L)	NA	NA
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	NA	NA
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

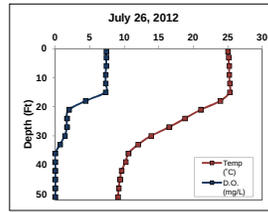
Data collected by TWH and E.J.G (Onterra)

Rest Lake

Date: 7/26/2012
 Time: 11:00
 Weather: Overcast, 62F, light drizzle
 Entry: EEC

Max Depth: 52.1
 RLS Depth (ft): 3.0
 RLB Depth (ft): 50.0
 Secchi Depth (ft): 8.8

Depth (ft)	Temp (C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	25.0	7.4	7.2	
3	25.1	7.4	7.2	
6	25.2	7.4	7.5	
9	25.2	7.3	7.6	
12	25.3	7.3	7.6	
15	25.3	7.3	7.6	
18	23.9	4.4	7.5	
21	21.1	2.0	7.4	
24	18.9	1.7	7.3	
27	16.9	1.7	7.3	
30	13.9	1.4	7.2	
33	12.0	0.7	7.2	
36	10.6	0.0	7.2	
39	10.2	0.0	7.1	
42	9.6	0.0	7.0	
45	9.4	0.0	7.0	
48	9.2	0.0	6.9	
51	9.1	0.0	6.9	



Parameter	RLS	RLB
Total P (µg/L)	14.00	105.00
Dissolved P (µg/L)	ND	71.00
Chl-a (µg/L)	2.08	NA
TKN (µg/L)	330.00	1020.00
NO ₃ -N (µg/L)	ND	ND
NH ₄ -N (µg/L)	ND	ND
Total N (µg/L)	330.00	1020.00
Lab Cond. (µS/cm)	106.00	131.00
Lab pH	7.96	7.13
Alkalinity (mg/L CaCO ₃)	47.00	62.00
Total Susp. Solids (mg/L)	NA	NA
Calcium (mg/L)	12.70	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

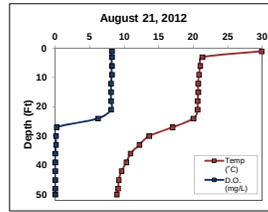
Data collected by BTB (Onterra)

Rest Lake

Date: 8/21/2012
 Time: 11:00
 Weather: 10% clouds, 70F, light breeze
 Entry: EEC

Max Depth: 50.8
 RLS Depth (ft): 3
 RLB Depth (ft): 48
 Secchi Depth (ft): 11.2

Depth (ft)	Temp (C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	23.9	8.2		
3	21.3	8.2		
6	21	8.2		
9	20.8	8.2		
12	20.7	8.1		
15	20.7	8.1		
18	20.6	8.1		
21	20.6	8.1		
24	20	8.2		
27	17	0.2		
30	13.6	0.1		
33	12.2	0.1		
36	10.9	0		
39	10.3	0		
42	9.6	0		
45	9.4	0		
48	9.1	0		
50	8.9	0		



Parameter	RLS	RLB
Total P (µg/L)	19	219
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	2.67	NA
TKN (µg/L)	NA	NA
NO ₃ -N (µg/L)	NA	NA
NH ₄ -N (µg/L)	NA	NA
Total N (µg/L)	NA	NA
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	NA	NA
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

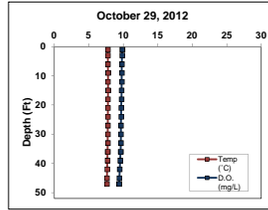
Data collected by TAH (Onterra), MJH and MKH

Rest Lake

Date: 10/29/2012
 Time: 9:15
 Weather: 15% clouds, 32F, windy, cold
 Entry: EEC

Max Depth: 49.6
 RLS Depth (ft): 3
 RLB Depth (ft): 47
 Secchi Depth (ft): 8.2

Depth (ft)	Temp (C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	7.75	9.86	8.75	98
3	7.78	9.84	8.75	98
6	7.77	9.8	8.76	98
9	7.76	9.79	8.76	97.8
12	7.78	9.79	8.76	98
15	7.79	9.76	8.76	97.8
18	7.77	9.75	8.76	98
21	7.77	9.71	8.76	98
24	7.77	9.7	8.76	98
27	7.77	9.67	8.76	98
30	7.77	9.66	8.76	98
33	7.76	9.65	8.75	98
36	7.74	9.63	8.75	98
39	7.71	9.55	8.75	98
42	7.68	9.47	8.73	98
45	7.64	9.43	8.71	98
47	7.62	9.4	8.71	98



Parameter	RLS	RLB
Total P (µg/L)	21.00	23.00
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	6.10	NA
TKN (µg/L)	NA	NA
NO ₃ + NO ₂ -N (pp/L)	NA	NA
NH ₄ -N (pp/L)	NA	NA
Total N (µg/L)	NA	NA
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	2.00	2.00
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

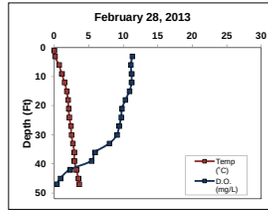
Data collected by E/JG (Onterra)

Rest Lake

Date: 2/18/2013
 Time: 9:46
 Weather: 100% clouds, breezy, 10°F
 Entry: TWH

Max Depth: 48.5
 RLS Depth (ft): 3
 RLB Depth (ft): 45
 Secchi Depth (ft): 8.6

Depth (ft)	Temp (C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	0			
3	0.1	11.3		
6	0.7	11.1		
9	1.1	11.2		
12	1.5	11.2		
15	1.8	10.9		
18	2	10.3		
21	2.1	9.8		
24	2.2	9.7		
27	2.4	9.4		
30	2.5	9.1		
33	2.7	8		
36	2.9	5.9		
39	2.9	5.4		
42	3.2	2.3		
45	3.5	0.8		
47	3.6	0.4		



Parameter	RLS	RLB
Total P (µg/L)	17.00	23.00
Dissolved P (µg/L)	2.00	9.00
Chl-a (µg/L)	NA	NA
TKN (pp/L)	460.00	730.00
NO ₃ + NO ₂ -N (pp/L)	67.00	304.00
NH ₄ -N (pp/L)	40.00	132.00
Total N (µg/L)	NA	NA
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	NA	NA
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

Data collected by TWH and E/JG (Onterra) Ice thickness: 1.4

Water Quality Data

2012-2013 Parameter	Surface		Bottom	
	Count	Mean	Count	Mean
Secchi Depth (feet)	6	9.5	NA	NA
Total P (µg/L)	6	16.2	6	69.8
Dissolved P (µg/L)	3	2.0	3	40.0
Chl a (µg/L)	5	3.0	0	NA
TKN (µg/L)	3	395.0	3	683.3
NO3+NO2-N (µg/L)	3	105.5	3	225.5
NH3-N (µg/L)	3	40.0	3	378.0
Total N (µg/L)	2	237.0	2	733.5
Lab Cond. (µS/cm)	2	110.0	2	122.5
Lab pH	2	7.8	2	7.4
Alkal (mg/l CaCO3)	2	47.2	2	55.2
Total Susp. Solids (mg/l)	1	2.0	1	2.0
Calcium (µg/L)	2	13.5	0	NA
Magnesium (mg/L)	0	NA	0	NA
Hardness (mg/L)	0	NA	0	NA
Color (SU)	0	NA	0	NA
Turbidity (NTU)	0	NA	0	NA

Morphological / Geographical Data

Parameter	Value
Acreage	
Volume (acre-feet)	
Perimeter (miles)	
Shoreland Development Factor	
Maximum Depth (feet)	
County	
WBIC	
Lillie Mason Region (1983)	NLF Ecoregion
Nichols Ecoregion (1999)	NLFL

Watershed Data

WILMS Class	Acreage	kg/yr	lbs/yr
Forest			0.0
Open Water			0.0
Pasture/Grass			0.0
Row Crops			0.0
Urban - Rural Residential			0.0
Wetland			0.0
Watershed to Lake Area			

Trophic State Index (TSI)

Year	TP	Chl-a	Secchi
1984		46.4	
1985			
1992			44.7
1994			
1995			43.0
1996			44.8
1997			42.9
1998			42.7
1999			41.3
2001			
2002			44.9
2003			43.2
2004			43.4
2006			44.7
2007	40.0	45.0	
2011			46.3
2012	42.5	38.6	43.2
All Years (Weighted)	41.9	40.6	43.7
Deep, Lowland Drainage Lakes	49.4	49.7	46.2
NLF Ecoregion	48.1	47.5	45.7

Year	Secchi (feet)				Chlorophyll-a (µg/L)				Total Phosphorus (µg/L)			
	Growing Season		Summer		Growing Season		Summer		Growing Season		Summer	
	Count	Mean	Count	Mean	Count	Mean	Count	Mean	Count	Mean	Count	Mean
1984					1	5.0	1	5.0				
1985									1	13.0		
1992	3	8.5	1	9.5								
1994	1	10.5	0									
1995	6	11.1	3	10.7								
1996	12	9.7	9	9.4								
1997	9	10.7	9	10.7								
1998	5	11.4	3	10.9								
1999	2	12.0	2	12.0								
2001	1	10.5	0									
2002	4	10.4	3	9.4								
2003	3	10.5	3	10.5								
2004	2	10.4	2	10.4								
2006	2	9.5	2	9.5								
2007					1	4.3	1	4.3	1	12.0	1	12.0
2011	4	7.3	3	8.5								
2012	6	8.7	3	10.5	5	3.0	3	2.3	5	16.0	3	14.3
All Years (Weighted)		10.0		10.1		3.2		2.8		15.3		13.8
Deep, Lowland Drainage Lakes				8.5				7.0				23.0
NLF Ecoregion				8.9				5.6				21.0

July 2012 N: 330.0
 July 2012 P: 14.0

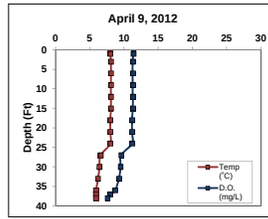
Summer 2012 N:P 24 :1

Spider Lake

Date: 4/9/2012
 Time: 13:30
 Weather: 100% clouds, sprinkles and flurries
 Entry: TWH

SLS Max Depth: 40.2
 Depth (ft): 3.0
 SLB Depth (ft): 37.0
 Secchi Depth (ft): 8.4

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	8.0	11.4	8.8	97.0
3	8.1	11.3	8.7	97.0
6	8.1	11.3	8.7	97.0
9	8.1	11.3	8.7	97.0
12	8.1	11.3	8.7	97.0
15	8.1	11.3	8.7	97.0
18	8.0	11.2	8.7	97.0
21	8.0	11.2	8.7	97.0
24	8.0	11.2	8.7	97.0
27	6.6	9.6	8.6	98.0
30	6.4	9.5	8.5	98.0
33	6.2	9.3	8.5	98.0
36	5.9	8.7	8.4	98.0
37	5.9	8.0	8.3	98.0
38	5.9	7.6	8.3	99.0



Parameter	SLS	SLB
Total P (µg/L)	17.00	19.00
Dissolved P (µg/L)	ND	ND
Chl-a (µg/L)	4.31	NA
TKN (µg/L)	350.00	470.00
NO ₃ + NO ₂ -N (µg/L)	116.00	142.00
NH ₄ -N (µg/L)	ND	953.00
Total N (µg/L)	466.00	612.00
Lab Cond. (µS/cm)	113.00	119.00
Lab pH	7.90	7.47
Alkalinity (mg/L CaCO ₃)	47.70	48.60
Total Susp. Solids (mg/L)	2.00	ND
Calcium (mg/L)	12.90	NA
Magnesium (mg/L)	2.40	NA
Hardness (mg/L)	46.20	NA
Color (SU)	15.00	NA
Turbidity (NTU)	NA	NA

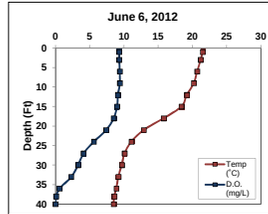
Data collected by TWH (Onterra)

Spider Lake

Date: 6/6/2012
 Time: 10:35
 Weather: 20% clouds, light breeze, 72°F
 Entry: TWH

SLS Max Depth: 41.3
 Depth (ft): 3.0
 SLB Depth (ft): 38.0
 Secchi Depth (ft): 11.8

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	21.5	9.3		
3	21.2	9.3		
6	20.7	9.4		
9	20.2	9.4		
12	19.2	9.1		
15	18.4	9.0		
18	15.8	8.5		
21	12.9	7.4		
24	11.1	5.6		
27	10.1	4.1		
30	9.7	3.3		
33	9.2	2.3		
36	8.9	0.6		
38	8.6	0.1		
40	8.5	0.0		



Parameter	SLS	SLB
Total P (µg/L)	9.00	40.00
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	1.67	NA
TKN (µg/L)	NA	NA
NO ₃ + NO ₂ -N (µg/L)	NA	NA
NH ₄ -N (µg/L)	NA	NA
Total N (µg/L)	NA	NA
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	NA	NA
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

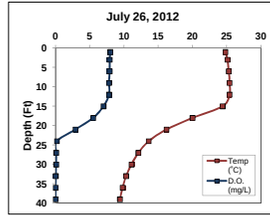
Data collected by TWH and E.J.G (Onterra)

Spider Lake

Date: 7/26/2012
 Time: 9:00
 Weather: Overcast, 62F, light drizzle
 Entry: EEC

Max Depth: 40.9
 SLS Depth (ft): 3.0
 SLB Depth (ft): 38.0
 Secchi Depth (ft): 8.5

Depth (ft)	Temp (C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	24.8	8.0	7.7	
3	25.1	7.9	7.8	
6	25.3	7.9	7.9	
9	25.4	7.8	8.0	
12	25.4	7.8	8.0	
15	24.4	7.0	8.0	
18	20.0	5.5	7.7	
21	16.2	2.9	7.4	
24	13.6	0.2	7.3	
27	12.1	0.1	7.3	
30	11.1	0.1	7.2	
33	10.3	0.0	7.1	
36	9.8	0.0	7.1	
39	9.4	0.0	7.0	



Parameter	SLS	SLB
Total P (µg/L)	14.00	226.00
Dissolved P (µg/L)	ND	183.00
Chl-a (µg/L)	1.78	NA
TKN (µg/L)	320.00	1460.00
NO ₃ + NO ₂ -N (µg/L)	ND	ND
NH ₃ -N (µg/L)	ND	80.00
Total N (µg/L)	320.00	1460.00
Lab Cond. (µS/cm)	96.00	124.00
Lab pH	8.02	7.03
Alkalinity (mg/L CaCO ₃)	41.50	29.90
Total Susp. Solids (mg/L)	ND	4.00
Calcium (mg/L)	12.60	NA
Magnesium (mg/L)	3.50	NA
Hardness (mg/L)	45.60	NA
Color (SU)	10.00	NA
Turbidity (NTU)	NA	NA

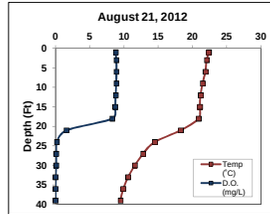
Data collected by BTB (Onterra)

Spider Lake

Date: 8/21/2012
 Time: 13:45
 Weather: 30% clouds, 70F, light breeze
 Entry: EEC

Max Depth: 41
 SLS Depth (ft): 3
 SLB Depth (ft): 38
 Secchi Depth (ft): 10.2

Depth (ft)	Temp (C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	22.4	8.8		
3	22.1	8.9		
6	21.9	8.9		
9	21.5	8.9		
12	21.2	8.8		
15	21.1	8.7		
18	20.9	8.3		
21	18.3	1.6		
24	14.5	0.2		
27	12.8	0.1		
30	11.6	0.1		
33	10.6	0		
36	9.9	0		
39	9.5	0		



Parameter	SLS	SLB
Total P (µg/L)	12	368
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	5.69	NA
TKN (µg/L)	NA	NA
NO ₃ + NO ₂ -N (µg/L)	NA	NA
NH ₃ -N (µg/L)	NA	NA
Total N (µg/L)	NA	NA
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	NA	NA
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

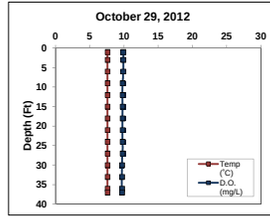
Data collected by TAH (Onterra), MJH, and MKH

Spider Lake

Date: 10/29/2012
 Time: 14:00
 Weather: 50% clouds, 37F, windy!
 Entry: EEC

SLS Max Depth: 38.6
 SLS Depth (ft): 3
 SLB Depth (ft): 35
 Secchi Depth (ft): 8.1

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	7.6	9.9	8.8	97
3	7.6	9.9	8.7	97
6	7.6	9.9	8.7	97
9	7.6	9.9	8.7	97
12	7.6	9.8	8.7	97
15	7.6	9.8	8.7	97
18	7.6	9.8	8.7	97
21	7.6	9.8	8.7	97
24	7.6	9.8	8.7	97
27	7.6	9.8	8.7	97
30	7.6	9.7	8.7	97
33	7.6	9.7	8.7	97
36	7.6	9.7	8.7	97
37	7.6	9.7	8.7	97



Parameter	SLS	SLB
Total P (µg/L)	25.00	24.00
Dissolved P (µg/L)	NA	NA
Chla (µg/L)	6.78	NA
TKN (µg/L)	NA	NA
NO ₃ + NO ₂ -N (µg/L)	NA	NA
NH ₄ -N (µg/L)	NA	NA
Total N (µg/L)	NA	NA
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	2.00	2.00
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

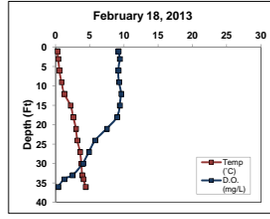
Data collected by EJJ (Onterra)

Spider Lake

Date: 2/18/2013
 Time: 12:49
 Weather: 100% clouds, light breeze, 15°F
 Entry: TWH

SLS Max Depth: 37.5
 SLS Depth (ft): 3
 SLB Depth (ft): 34
 Secchi Depth (ft): 7.4

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	0.3	9.2		
3	0.4	9.4		
6	0.6	9.2		
9	0.9	9.3		
12	1.3	9.6		
15	2.2	9.4		
18	2.6	9		
21	3	7.5		
24	3.2	5.8		
27	3.6	4.9		
30	3.8	4		
33	3.9	2.5		
34	4.1	1.3		
36	4.4	0.4		



Parameter	SLS	SLB
Total P (µg/L)	18.00	30.00
Dissolved P (µg/L)	ND	9.00
Chla (µg/L)	NA	NA
TKN (µg/L)	370.00	520.00
NO ₃ + NO ₂ -N (µg/L)	65.00	125.00
NH ₄ -N (µg/L)	52.00	234.00
Total N (µg/L)	NA	NA
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	NA	NA
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

Data collected by TWH and EJJ (Onterra) Ice thickness: 1.5'

Water Quality Data

2012-2013 Parameter	Surface		Bottom	
	Count	Mean	Count	Mean
Secchi Depth (feet)	6	9.1	NA	NA
Total P (µg/L)	6	15.8	6	117.8
Dissolved P (µg/L)	3	ND	3	96.0
Chl a (µg/L)	5	4.0	0	NA
TKN (µg/L)	3	346.7	3	816.7
NO3+NO2-N (µg/L)	3	91.0	3	133.5
NH3-N (µg/L)	3	52.0	3	422.3
Total N (µg/L)	2	393.0	2	1036.0
Lab Cond. (µS/cm)	2	104.5	2	121.5
Lab pH	2	8.0	2	7.3
Alkal (mg/l CaCO3)	2	46.1	2	54.1
Total Susp. Solids (mg/l)	3	2.0	3	3.0
Calcium (µg/L)	2	12.8	0	NA
Magnesium (mg/L)	2	3.5	0	NA
Hardness (mg/L)	2	45.9	0	NA
Color (SU)	2	12.5	0	NA
Turbidity (NTU)	0	NA	0	NA

Morphological / Geographical Data

Parameter	Value
Acreage	
Volume (acre-feet)	
Perimeter (miles)	
Shoreland Development Factor	
Maximum Depth (feet)	
County	
WBIC	
Lillie Mason Region (1983)	NLF Ecoregion
Nichols Ecoregion (1999)	NLFL

Watershed Data

WILMS Class	Acreage	kg/yr	lbs/yr
Forest			0.0
Open Water			0.0
Pasture/Grass			0.0
Row Crops			0.0
Urban - Rural Residential			0.0
Wetland			0.0
Watershed to Lake Area			

Trophic State Index (TSI)

Year	TP	Chl-a	Secchi
1984		51.0	42.3
1985			
2006			41.9
2007			42.8
2008			42.8
2009			42.1
2010			41.7
2011			41.9
2012	39.6	41.5	43.7
All Years (Weighted)	39.6	44.9	42.5
Deep, Lowland Drainage Lakes	49.4	49.7	46.2
NLF Ecoregion	48.1	47.5	45.7

Year	Secchi (feet)				Chlorophyll-a (µg/L)				Total Phosphorus (µg/L)			
	Growing Season		Summer		Growing Season		Summer		Growing Season		Summer	
	Count	Mean	Count	Mean	Count	Mean	Count	Mean	Count	Mean	Count	Mean
1984	1	11.2	1	11.2	1	8.0	1	8.0				
1985	1	6.9	0						1	15.0	0	0.0
2006	3	10.9	1	11.5								
2007	6	10.8	3	10.8								
2008	6	10.5	3	10.8								
2009	5	10.9	3	11.3								
2010	5	11.7	3	11.7								
2011	5	11.6	3	11.5								
2012	7	10.0	3	10.2	5	4.0	3	3.0	5	15.4	3	11.7
All Years (Weighted)		10.8		11.1		4.7		4.3		15.3		11.7
Deep, Lowland Drainage Lakes				8.5				7.0				23.0
NLF Ecoregion				8.9				5.6				21.0

July 2012 N: 320.0
 July 2013 P: 14.0

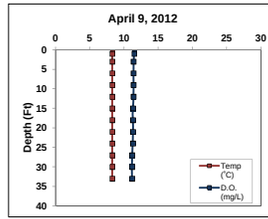
Summer 2012 N:P 23 :1

Island Lake

Date: 4/9/2012
 Time: 14:15
 Weather: 100% clouds, flurries, windy, 35°F
 Entry: TWH

Max Depth: 35.6
 Depth (ft): 3.0
 ISLS
 ISLB
 Secchi Depth (ft): 7.1

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	8.3	11.5	8.6	93.0
3	8.3	11.4	8.7	93.0
6	8.3	11.4	8.7	93.0
9	8.3	11.4	8.8	93.0
12	8.3	11.4	8.8	94.0
15	8.3	11.3	8.8	93.0
18	8.3	11.3	8.8	94.0
21	8.3	11.3	8.9	93.0
24	8.3	11.3	8.9	94.0
27	8.3	11.2	8.8	93.0
30	8.3	11.2	8.9	93.0
33	8.3	11.2	8.9	93.0



Parameter	ISLS	ISLB
Total P (µg/L)	22.00	20.00
Dissolved P (µg/L)	ND	ND
Chl-a (µg/L)	6.24	NA
TKN (µg/L)	410.00	490.00
NO ₃ + NO ₂ -N (µg/L)	810.00	810.00
NH ₄ -N (µg/L)	ND	1030.00
Total N (µg/L)	1220.00	1300.00
Lab Cond. (µS/cm)	107.00	119.00
Lab pH	8.06	8.24
Alkalinity (mg/L CaCO ₃)	46.90	48.20
Total Susp. Solids (mg/L)	2.00	2.00
Calcium (mg/L)	13.00	NA
Magnesium (mg/L)	3.50	NA
Hardness (mg/L)	46.80	NA
Color (SU)	20.00	NA
Turbidity (NTU)	NA	NA

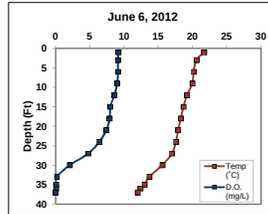
Data collected by TWH (Onterra)

Island Lake

Date: 6/6/2012
 Time: 11:10
 Weather: 50% clouds, light breeze, 72°F
 Entry: TWH

Max Depth: 37.7
 Depth (ft): 3.0
 ISLS
 ISLB
 Secchi Depth (ft): 9.9

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	21.7	9.2		
3	20.6	9.1		
6	20.2	9.1		
9	20.0	9.0		
12	19.2	8.6		
15	18.7	8.0		
18	18.3	7.9		
21	17.9	7.4		
24	17.8	6.4		
27	17.0	4.8		
30	15.6	2.1		
33	13.7	0.2		
35	13.0	0.1		
36	12.4	0.1		
37	12.0	0.0		



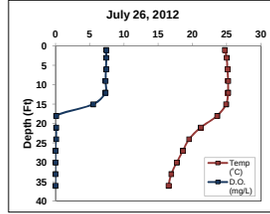
Parameter	ISLS	ISLB
Total P (µg/L)	13.00	44.00
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	2.73	NA
TKN (µg/L)	NA	NA
NO ₃ + NO ₂ -N (µg/L)	NA	NA
NH ₄ -N (µg/L)	NA	NA
Total N (µg/L)	NA	NA
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	NA	NA
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

Data collected by TWH and E.J.G (Onterra)

Island Lake

Date: 7/26/2012 Max Depth: 38.0
 Time: 9:42 ISLS Depth (ft): 3.0
 Weather: Overcast, 62F, light drizzle ISLB Depth (ft): 34.0
 Entry: EEC Secchi Depth (ft): 6.2

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	24.7	7.4	7.1	
3	25.0	7.4	7.1	
6	25.1	7.4	7.4	
9	25.2	7.3	7.4	
12	25.2	7.3	7.5	
15	24.9	5.5	7.4	
18	23.6	0.1	7.3	
21	21.2	0.1	7.1	
24	19.5	0.1	7.0	
27	18.6	0.0	7.0	
30	17.7	0.0	7.0	
33	16.9	0.0	7.1	
36	16.5	0.0	7.1	



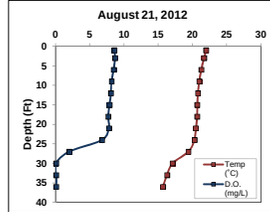
Parameter	ISLS	ISLB
Total P (µg/L)	17.00	467.00
Dissolved P (µg/L)	ND	386.00
Chl-a (µg/L)	4.03	NA
TKN (µg/L)	530.00	1370.00
NO ₃ + NO ₂ -N (µg/L)	ND	ND
NH ₃ -N (µg/L)	ND	ND
Total N (µg/L)	530.00	1370.00
Lab Cond. (µS/cm)	96.00	127.00
Lab pH	7.85	7.13
Alkalinity (mg/L CaCO ₃)	45.10	63.90
Total Susp. Solids (mg/L)	2.00	5.00
Calcium (mg/L)	12.50	NA
Magnesium (mg/L)	3.50	NA
Hardness (mg/L)	45.50	NA
Color (SU)	15.00	NA
Turbidity (NTU)	NA	NA

Data collected by BTB (Onterra)

Island Lake

Date: 8/21/2012 Max Depth: 37.1
 Time: 14:15 ISLS Depth (ft): 3
 Weather: 30% clouds, 70F, light breeze ISLB Depth (ft): 34
 Entry: EEC Secchi Depth (ft): 5.6

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	22	8.6		
3	21.7	8.7		
6	21.3	8.5		
9	21	8.2		
12	20.8	8.1		
15	20.7	7.9		
18	20.7	7.7		
21	20.5	7.8		
24	20.3	6.8		
27	19.4	2		
30	17.1	0.1		
33	16.3	0.1		
36	15.7	0.1		



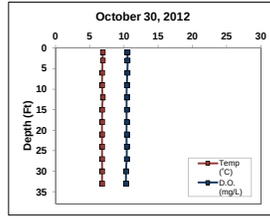
Parameter	ISLS	ISLB
Total P (µg/L)	22	481
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	12.4	NA
TKN (µg/L)	NA	NA
NO ₃ + NO ₂ -N (µg/L)	NA	NA
NH ₃ -N (µg/L)	NA	NA
Total N (µg/L)	NA	NA
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	NA	NA
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

Data collected by TAH (Onterra), MJH, and MKH

Island Lake

Date: 10/30/2012 Max Depth: 34.5
 Time: 2:30 ISLS Depth (ft): 3
 Weather: 50% clouds, 37F, windy! ISLB Depth (ft): 31
 Entry: EEC ISLB Secchi Depth (ft): 8.2

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	6.9	10.5	8.8	95
3	6.9	10.5	8.8	95
6	6.8	10.5	8.8	95
9	6.8	10.4	8.8	95
12	6.9	10.4	8.8	95
15	6.8	10.4	8.8	95
18	6.8	10.4	8.8	95
21	6.8	10.4	8.8	95
24	6.8	10.4	8.8	95
27	6.8	10.4	8.8	95
30	6.8	10.3	8.8	95
33	6.8	10.3	8.8	95



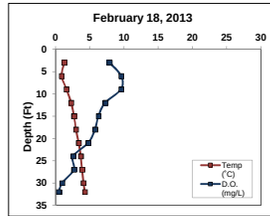
Parameter	ISLS	ISLB
Total P (µg/L)	43	36
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	9.52	NA
TKN (µg/L)	NA	NA
NO ₃ -N (µg/L)	NA	NA
NH ₃ -N (µg/L)	NA	NA
Total N (µg/L)	NA	NA
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	NA	NA
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

Data collected by EJG (Onterra)

Island Lake

Date: 2/18/2013 Max Depth: 33.5
 Time: 10:41 ISLS Depth (ft): 3
 Weather: 100% clouds, breezy, 12°F ISLB Depth (ft): 30.5
 Entry: TWH ISLB Secchi Depth (ft): 7.7

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1				
3	1.3	7.9		
6	0.9	9.6		
9	1.6	9.6		
12	2.3	7.3		
15	2.7	6.3		
18	3	5.8		
21	3.4	4.8		
24	3.7	2.6		
27	3.9	2.7		
30	4.1	1		
32	4.3	0.5		



Parameter	ISLS	ISLB
Total P (µg/L)	14.00	53.00
Dissolved P (µg/L)	3.00	24.00
Chl-a (µg/L)	NA	NA
TKN (µg/L)	260.00	860.00
NO ₃ -N (µg/L)	97.00	68.00
NH ₃ -N (µg/L)	56.00	451.00
Total N (µg/L)	NA	NA
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	NA	NA
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

Data collected by TWH and EJG (Onterra). Ice thickness: 1.5'

Water Quality Data

2012-2013 Parameter	Surface		Bottom	
	Count	Mean	Count	Mean
Secchi Depth (feet)	6	7.5	NA	NA
Total P (µg/L)	6	21.8	6	183.5
Dissolved P (µg/L)	3	3.0	3	210.0
Chl a (µg/L)	5	7.0	0	NA
TKN (µg/L)	3	400.0	3	906.7
NO3+NO2-N (µg/L)	3	453.5	3	438.0
NH3-N (µg/L)	3	56.0	3	740.5
Total N (µg/L)	2	875.0	2	1335.0
Lab Cond. (µS/cm)	2	101.5	2	123.0
Lab pH	2	8.0	2	7.7
Alkal (mg/l CaCO3)	2	46.0	2	56.0
Total Susp. Solids (mg/l)	2	2.0	2	3.5
Calcium (µg/L)	2	12.8	0	NA
Magnesium (mg/L)	2	3.5	0	NA
Hardness (mg/L)	2	46.2	0	NA
Color (SU)	2	17.5	0	NA
Turbidity (NTU)	0	NA	0	NA

Morphological / Geographical Data

Parameter	Value
Acreage	
Volume (acre-feet)	
Perimeter (miles)	
Shoreland Development Factor	
Maximum Depth (feet)	
County	
WBIC	
Lillie Mason Region (1983)	NLF Ecoregion
Nichols Ecoregion (1999)	NLFL

Watershed Data

WILMS Class	Acreage	kg/yr	lbs/yr
Forest			0.0
Open Water			0.0
Pasture/Grass			0.0
Row Crops			0.0
Urban - Rural Residential			0.0
Wetland			0.0
Watershed to Lake Area			

Trophic State Index (TSI)

Year	TP	Chl-a	Secchi
1993			48.3
1994			47.6
1995			46.2
1996			47.4
1997			48.1
1998			47.7
1999			48.8
2002			48.9
2003			43.4
2004			46.9
2005			46.6
2006	53.2	37.1	44.4
2007			47.6
2008			46.6
2009			45.0
2010			45.4
2011	45.3	48.8	44.7
2012			46.8
All Years (Weighted)	47.7	46.9	46.6
Deep, Lowland Drainage Lakes	49.4	49.7	46.2
NLF Ecoregion	48.1	47.5	45.7

Year	Secchi (feet)				Chlorophyll-a (µg/L)				Total Phosphorus (µg/L)			
	Growing Season		Summer		Growing Season		Summer		Growing Season		Summer	
	Count	Mean	Count	Mean	Count	Mean	Count	Mean	Count	Mean	Count	Mean
1993	17	6.9	12	7.4								
1994	7	7.3	5	7.8								
1995	10	7.9	7	8.5								
1996	8	7.6	7	7.9								
1997	3	7.1	1	7.5								
1998	7	7.7	6	7.7								
1999	2	7.1	2	7.1								
2002	10	7.1	8	7.1								
2003	6	9.6	3	10.4								
2004	11	7.6	6	8.2								
2005	11	8.3	7	8.3								
2006	11	10.0	7	9.7								
2007	11	7.6	8	7.8								
2008	8	7.8	6	8.3	1	1.9	1	1.9	1	30.0	1.0	30.0
2009	10	9.0	7	9.3								
2010	12	9.3	9	9.1								
2011	11	9.4	10	9.5								
2012	21	8.0	15	8.2	5	7.0	3	6.4	5	23.4	3.0	17.3
All Years (Weighted)		8.1		8.3		6.1		5.3		24.5		20.5
Deep, Lowland Drainage Lakes				8.5				7.0				23.0
NLF Ecoregion				8.9				5.6				21.0

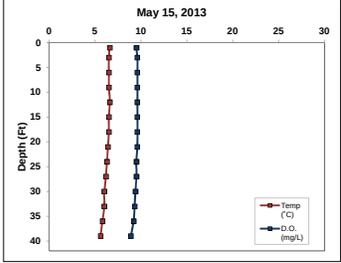
July 2012 N: 530.0
 July 2012 P: 17.0

Summer 2012 N:P 31 :1

Clear Lake

Date: 5/15/2013 Max Depth: 40.2
 Time: 12:55 CLS Depth (ft): 3.0
 Weather: 10% clouds, breezy, 72F CLB Depth (ft): 37.0
 Entry: EEC Secchi Depth (ft): 8.2

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	6.6	9.5	6.8	92.2
3	6.5	9.6	6.9	92.4
6	6.5	9.6	6.9	92.6
9	6.5	9.6	6.9	92.5
12	6.6	9.6	7.0	92.5
15	6.5	9.6	6.7	92.1
18	6.5	9.6	7.0	92.0
21	6.4	9.6	7.0	92.6
24	6.3	9.5	7.0	92.6
27	6.2	9.5	7.0	92.4
30	6.0	9.4	7.0	92.2
33	6.0	9.3	7.0	92.5
36	5.8	9.2	7.0	92.6
39	5.6	8.9	6.9	93.5



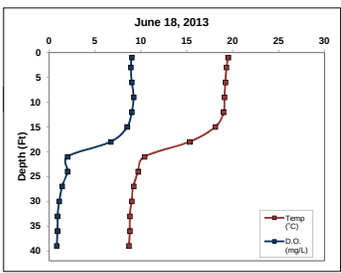
Parameter	CLS	CLB
Total P (µg/L)	27.00	28.50
Dissolved P (µg/L)	ND	ND
Chl-a (µg/L)	4.70	NA
TKN (µg/L)	339.00	229.00
NO ₃ + NO ₂ -N (µg/L)	144.00	145.00
NH ₃ -N (µg/L)	31.50	38.00
Total N (µg/L)	514.50	412.00
Lab Cond. (µS/cm)	96.70	97.00
Lab pH	7.51	7.46
Alkalinity (mg/L CaCO ₃)	41.80	41.80
Total Susp. Solids (mg/L)	2.00	ND
Calcium (mg/L)	11.70	NA
Magnesium (mg/L)	3.20	NA
Hardness (mg/L)	42.40	NA
Color (SU)	20.00	NA
Turbidity (NTU)	NA	NA

Data collected by TAH (Onterra)

Clear Lake

Date: 6/18/2013 Max Depth: 40.6
 Time: 10:50 CLS Depth (ft): 3.0
 Weather: Clear, light breeze, 57F CLB Depth (ft): 37.0
 Entry: EEH Secchi Depth (ft): 14.6

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	19.5	9.0		
3	19.3	8.9		
6	19.2	9.0		
9	19.1	9.2		
12	19.0	9.0		
15	18.1	8.5		
18	15.3	6.7		
21	10.4	2.0		
24	9.7	2.0		
27	9.2	1.4		
30	9.0	1.1		
33	8.8	0.9		
36	8.8	0.9		
39	8.7	0.8		



Parameter	CLS	CLB
Total P (µg/L)	21.60	47.30
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	3.01	NA
TKN (µg/L)	NA	NA
NO ₃ + NO ₂ -N (µg/L)	NA	NA
NH ₃ -N (µg/L)	NA	NA
Total N (µg/L)	NA	NA
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	NA	NA
Calcium (mg/L)	11.20	NA
Magnesium (mg/L)	3.18	NA
Hardness (mg/L)	41.20	NA
Color (SU)	NA	NA
Dissolved P (µg/L)	NA	NA

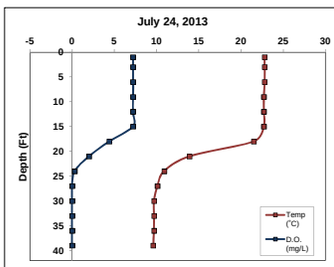
Data collected by TAH (Onterra)

Clear Lake

Date: 7/24/2013
Time: 9:15
Weather: 50% clouds, 65F, light breeze
Entry: EEH

Max Depth: 40.2
CLS Depth (ft): 3.0
CLB Depth (ft): 37.0
Secchi Depth (ft): 7.7

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	22.8	7.2	8.3	92.0
3	22.8	7.2	8.3	92.0
6	22.9	7.2	8.3	92.0
9	22.7	7.2	8.3	92.0
12	22.7	7.2	8.3	92.0
15	22.7	7.2	8.3	92.0
18	21.5	4.4	7.6	95.0
21	13.9	2.0	7.1	99.0
24	10.9	0.3	7.0	104.0
27	10.1	0.0	6.9	108.0
30	9.7	0.0	6.9	115.0
33	9.7	0.0	7.0	115.0
36	9.7	0.0	7.0	116.0
39	9.8	0.0	7.0	118.0



Parameter	CLS	CLB
Total P (µg/L)	15.10	27.40
Dissolved P (µg/L)	ND	2.00
Chl-a (µg/L)	6.45	NA
TKN (µg/L)	625.00	613.00
NO ₃ -N (µg/L)	ND	ND
NH ₄ -N (µg/L)	ND	115.00
Total N (µg/L)	625.00	728.00
Lab Cond. (µS/cm)	94.00	110.00
Lab pH	7.67	7.24
Alkalinity (mg/L CaCO ₃)	42.30	51.90
Total Susp. Solids (mg/L)	2.40	6.33
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	10.00	NA
Turbidity (NTU)	NA	NA

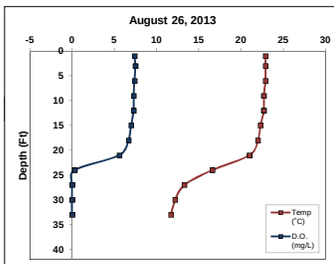
Data collected by TAH (Onterra)

Clear Lake

Date: 8/26/2013
Time:
Weather: 67F, light wind, 100% clouds
Entry: EEH

Max Depth: 33.1
CLS Depth (ft): 3.0
CLB Depth (ft): 30.0
Secchi Depth (ft): 11.2

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	22.9	7.4		
3	22.9	7.5		
6	22.9	7.4		
9	22.7	7.3		
12	22.7	7.3		
15	22.3	7.0		
18	22.0	6.7		
21	21.0	5.6		
24	16.6	0.3		
27	13.3	0.0		
30	12.2	0.0		
33	11.7	0.0		



Parameter	CLS	CLB
Total P (µg/L)	8.10	42.80
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	2.20	NA
TKN (µg/L)	NA	NA
NO ₃ -N (µg/L)	NA	NA
NH ₄ -N (µg/L)	NA	NA
Total N (µg/L)	NA	NA
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	NA	NA
Calcium (mg/L)	11.70	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

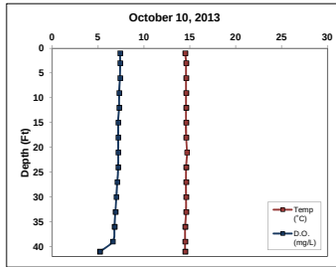
Data collected by MKH and TAH (Onterra)

Clear Lake

Date: 10/10/2013
 Time: 9:35
 Weather: Clear, 25% clouds, 49F, no wind
 Entry: EEH

Max Depth: 42.0
 CLS Depth (ft): 3.0
 CLB Depth (ft): 39.0
 Secchi Depth (ft): 8.4

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	14.5	7.4		
3	14.6	7.4		
6	14.6	7.4		
9	14.6	7.3		
12	14.6	7.3		
15	14.6	7.2		
18	14.6	7.2		
21	14.7	7.2		
24	14.6	7.2		
27	14.6	7.1		
30	14.6	7.0		
33	14.6	6.9		
36	14.5	6.8		
39	14.5	6.6		
41	14.5	5.2		



Parameter	CLS	CLB
Total P (µg/L)	27.50	33.20
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	8.50	NA
TKN (µg/L)	NA	NA
NO ₃ + NO ₂ -N (µg/L)	NA	NA
NH ₄ -N (µg/L)	NA	NA
Total N (µg/L)	NA	NA
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	2.00	2.20
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

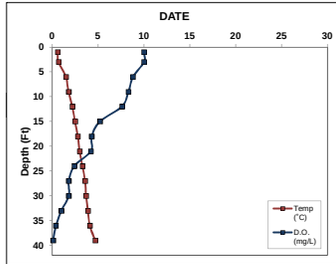
Data collected by TWH and TAH (Onterra)

Clear Lake

Date: 2/19/2014
 Time: 12:20
 Weather: 100% sun, southern wind 10-15 mph, 30F
 Entry: EEH

Max Depth: 40.8
 CLS Depth (ft): 3.0
 CLB Depth (ft): 37.0
 Secchi Depth (ft): 12.7

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	0.6	10.0		
3	0.7	10.0		
6	1.3	8.8		
9	1.8	8.3		
12	2.2	7.6		
15	2.5	5.2		
18	2.8	4.3		
21	3.0	4.2		
24	3.3	2.4		
27	3.6	1.8		
30	3.7	1.8		
33	3.9	1.0		
36	4.1	0.4		
39	4.7	0.1		



Parameter	CLS	CLB
Total P (µg/L)	13.50	42.40
Dissolved P (µg/L)	4.60	5.80
Chl-a (µg/L)	NA	NA
TKN (µg/L)	328.00	905.00
NO ₃ + NO ₂ -N (µg/L)	74.80	ND
NH ₄ -N (µg/L)	34.80	600.00
Total N (µg/L)	435.40	1505.00
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	NA	NA
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

Data collected by TWH and DAC. Ice Thickness: 1.8 ft

Water Quality Data

2013-2014 Parameter	Surface		Bottom	
	Count	Mean	Count	Mean
Secchi Depth (feet)	6	10.5	NA	NA
Total P (µg/L)	6	18.8	6	36.6
Dissolved P (µg/L)	3	4.6	3	3.9
Chl a (µg/L)	5	5.0	0	NA
TKN (µg/L)	3	430.7	3	582.3
NO3+NO2-N (µg/L)	3	108.3	3	145.0
NH3-N (µg/L)	3	33.2	3	251.0
Total N (µg/L)	3	525.0	3	881.7
Lab Cond. (µS/cm)	2	95.4	2	103.5
Lab pH	2	7.7	2	7.4
Alkal (mg/l CaCO3)	2	42.1	2	46.9
Total Susp. Solids (mg/l)	3	2.1	3	4.3
Calcium (µg/L)	3	11.5	0	NA
Magnesium (mg/L)	2	3.2	0	NA
Hardness (mg/L)	2	41.8	0	NA
Color (SU)	2	15.0	0	NA
Turbidity (NTU)	0	NA	0	NA

Morphological / Geographical Data

Parameter	Value
Acreage	
Volume (acre-feet)	
Perimeter (miles)	
Shoreland Development Factor	
Maximum Depth (feet)	
County	
WBIC	
Lillie Mason Region (1983)	NLF Ecoregion
Nichols Ecoregion (1999)	NLFL

Watershed Data

WILMS Class	Acreage	kg/yr	lbs/yr
Forest			0.0
Open Water			0.0
Pasture/Grass			0.0
Row Crops			0.0
Urban - Rural Residential			0.0
Wetland			0.0
Watershed to Lake Area			

Trophic State Index (TSI)

Year	TP	Chl-a	Secchi
1994			44.1
1995			42.9
1996			45.9
1997	46.6	42.6	40.3
1998	47.6	44.7	42.0
1999	41.1	36.4	42.2
2000	45.8	47.6	43.9
2001	48.3	49.7	46.4
2002	42.9	46.9	40.0
2003	45.3	46.4	41.3
2004	47.6	45.2	40.8
2005	43.2	43.9	41.0
2006	48.9	46.5	40.2
2008	47.1	45.9	42.8
2009	46.9	44.8	40.8
2011	45.3	46.3	47.6
2013	43.1	43.9	42.4
All Years (Weighted)	45.8	45.4	42.2
Deep, Lowland Drainage Lakes	49.4	49.7	46.2
NLF Ecoregion	48.1	47.5	45.7

Year	Secchi (feet)				Chlorophyll-a (µg/L)						Total Phosphorus (µg/L)			
	Growing Season		Summer		Growing Season		Summer		Growing Season		Summer		Total Phosphorus	
	Count	Mean	Count	Mean	Count	Mean	Count	Mean	Count	Mean	Count	Mean	Count	Mean
1994	8	8.4	5	9.9										
1995	12	9.2	8	10.8										
1996	6	8.4	5	8.8										
1997	8	11.7	6	12.9	5	6.2	3	3.4	5	22.6	3.0	19.0		
1998	13	10.2	10	11.4	6	7.3	4	4.2	5	27.6	3.0	20.3		
1999	11	11.0	8	11.3	4	3.4	3	1.8	5	14.0	3.0	13.0		
2000	5	9.2	4	10.1	4	6.5	3	5.7	4	19.5	3.0	18.0		
2001	5	7.5	3	8.4	4	7.5	3	7.0	4	22.8	3.0	21.3		
2002	8	12.9	5	13.1	4	6.7	3	5.3	5	16.6	3.0	14.7		
2003	5	12.1	3	12.0	4	9.9	3	5.0	5	18.8	3.0	17.3		
2004	5	10.5	3	12.4	4	7.9	3	4.4	4	20.5	3.0	20.3		
2005	7	10.8	5	12.3	4	8.2	3	3.9	5	20.6	4.0	15.0		
2006	8	11.5	6	13.0	3	5.1	3	5.1	3	22.3	3.0	22.3		
2008	6	10.4	4	10.8	3	4.8	3	4.8	3	19.7	3.0	19.7		
2009	5	12.5	5	12.5	3	4.3	3	4.3	3	19.3	3.0	19.3		
2011	3	7.8	3	7.8	3	5.0	3	5.0	3	17.3	3.0	17.3		
2013	5	10.0	3	11.2	5	5.0	3	3.9	5	19.9	3.0	14.9		
All Years (Weighted)		10.3		11.3		6.4		4.5		20.1		18.0		
Deep, Lowland Drainage Lakes				8.5				7.0				23.0		
NLF Ecoregion				8.9				5.6				21.0		

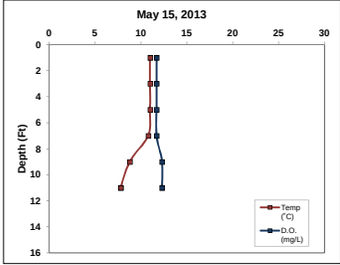
July 2013 N: 625.0
 July 2013 P: 15.1

Summer 2013 N:P 41 :1

Fawn Lake

Date: 5/15/2013 Max Depth: 13.6
 Time: 12:10 FLS Depth (ft): 3.0
 Weather: clear, windy, 72F FLB Depth (ft): 11.0
 Entry: EEC Secchi Depth (ft): 8.4

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	11.0	11.7	8.3	78.2
3	11.0	11.7	8.2	78.3
5	11.0	11.7	8.3	78.2
7	10.8	11.7	8.3	78.1
9	8.8	12.3	8.3	78.4
11	7.8	12.3	8.2	79.0



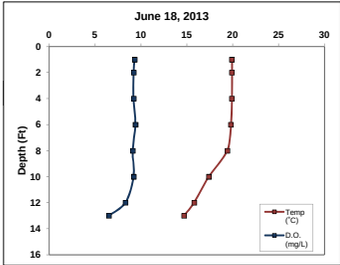
Parameter	FLS	FLB
Total P (µg/L)	30.00	39.90
Dissolved P (µg/L)	2.20	ND
Chl-a (µg/L)	5.57	NA
TKN (µg/L)	205.00	391.00
NO ₃ + NO ₂ -N (µg/L)	ND	ND
NH ₄ -N (µg/L)	ND	ND
Total N (µg/L)	205.00	391.00
Lab Cond. (µS/cm)	81.50	84.80
Lab pH	7.73	7.83
Alkalinity (mg/L CaCO ₃)	35.80	37.00
Total Susp. Solids (mg/L)	2.20	2.40
Calcium (mg/L)	9.89	NA
Magnesium (mg/L)	2.73	NA
Hardness (mg/L)	35.90	NA
Color (SU)	15.00	NA
Turbidity (NTU)	NA	NA

Data collected by TAH (Onterra)

Fawn Lake

Date: 6/18/2013 Max Depth: 14.0
 Time: 10:15 FLS Depth (ft): 3.0
 Weather: Clear, light breeze, 57F FLB Depth (ft): 11.0
 Entry: EEH Secchi Depth (ft): 11.3

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	19.9	9.3		
2	19.9	9.2		
4	19.9	9.2		
6	19.8	9.4		
8	19.4	9.1		
10	17.4	9.2		
12	15.8	8.3		
13	14.7	6.5		



Parameter	FLS	FLB
Total P (µg/L)	28.70	17.00
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	3.20	NA
TKN (µg/L)	NA	NA
NO ₃ + NO ₂ -N (µg/L)	NA	NA
NH ₄ -N (µg/L)	NA	NA
Total N (µg/L)	NA	NA
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	NA	NA
Calcium (mg/L)	11.00	NA
Magnesium (mg/L)	3.00	NA
Hardness (mg/L)	39.80	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

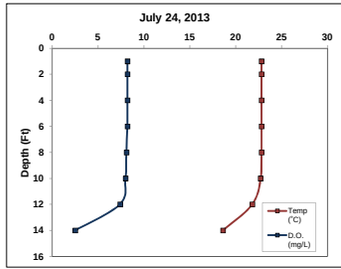
Data collected by TAH (Onterra)

Fawn Lake

Date: 7/24/2013
 Time: 8:45
 Weather: 50% clouds, 65F, light breeze
 Entry: EEH

Max Depth: 15.0
 FLS Depth (ft): 3.0
 FLB Depth (ft): 12.0
 Secchi Depth (ft): 7.7

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	22.8	8.2	9.1	85.0
2	22.8	8.2	9.1	85.0
4	22.8	8.2	9.0	85.0
6	22.8	8.2	9.0	85.0
8	22.8	8.1	9.0	85.0
10	22.7	8.0	9.0	85.0
12	21.8	7.4	9.0	90.0
14	18.6	2.5	7.2	107.0



Parameter	FLS	FLB
Total P (µg/L)	20.00	323.00
Dissolved P (µg/L)	ND	2.30
Chl-a (µg/L)	6.43	NA
TKN (µg/L)	636.00	578.00
NO ₃ -N (µg/L)	ND	ND
NH ₄ -N (µg/L)	ND	ND
Total N (µg/L)	636.00	578.00
Lab Cond. (µS/cm)	86.60	89.80
Lab pH	8.03	7.67
Alkalinity (mg/L CaCO ₃)	39.20	41.80
Total Susp. Solids (mg/L)	2.60	2.80
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	15.00	NA
Turbidity (NTU)	NA	NA

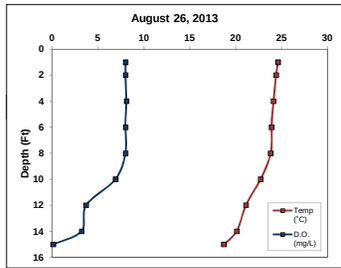
Data collected by TAH and DAC (Onterra)

Fawn Lake

Date: 8/26/2013
 Time:
 Weather: 67F, light wind, 100% clouds
 Entry: EEH

Max Depth: 15.5
 FLS Depth (ft): 3.0
 FLB Depth (ft): 13.0
 Secchi Depth (ft): 7.5

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	24.6	8.0		
2	24.4	8.0		
4	24.1	8.1		
6	23.9	8.0		
8	23.8	8.0		
10	22.7	8.9		
12	21.1	3.7		
14	20.1	3.2		
15	18.7	0.1		



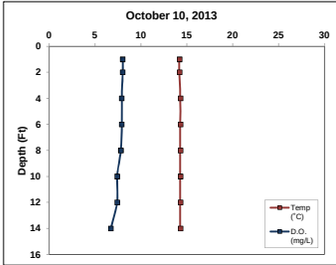
Parameter	FLS	FLB
Total P (µg/L)	8.93	58.70
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	10.60	NA
TKN (µg/L)	NA	NA
NO ₃ -N (µg/L)	NA	NA
NH ₄ -N (µg/L)	NA	NA
Total N (µg/L)	NA	NA
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	NA	NA
Calcium (mg/L)	9.99	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

Data collected by MKH and TAH (Onterra)

Fawn Lake

Date: 10/10/2013
 Time: 9:15
 Weather: Clear, 25% clouds, 49F, no wind
 Entry: EEH
 Max Depth: 14.8
 FLS Depth (ft): 3.0
 FLB Depth (ft): 12.0
 Secchi Depth (ft): 11.0

Depth (ft)	Temp (C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	14.2	8.0		
2	14.2	8.0		
4	14.3	7.9		
6	14.3	7.9		
8	14.3	7.8		
10	14.3	7.4		
12	14.3	7.4		
14	14.3	6.7		



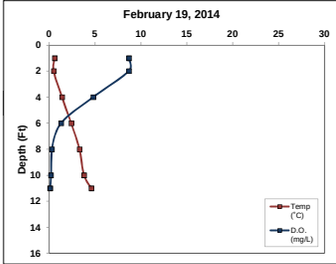
Parameter	FLS	FLB
Total P (µg/L)	26.40	26.90
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	6.41	NA
TKN (µg/L)	NA	NA
NO _x + NO ₃ -N (µg/L)	NA	NA
NH ₄ -N (µg/L)	NA	NA
Total N (µg/L)	NA	NA
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	ND	ND
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

Data collected by TWH and TAH (Onterra)

Fawn Lake

Date: 2/19/2014
 Time: 12:57
 Weather: 100% sun, southern wind 10-15 mph, 30F
 Entry: EEH
 Max Depth: 12.2
 FLS Depth (ft): 3.0
 FLB Depth (ft): 10.0
 Secchi Depth (ft): 7.2

Depth (ft)	Temp (C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	0.6	8.7		
2	0.5	8.7		
4	1.4	4.8		
6	2.4	1.3		
8	3.3	0.3		
10	3.6	0.2		
11	4.6	0.1		



Parameter	FLS	FLB
Total P (µg/L)	23.90	296.00
Dissolved P (µg/L)	5.00	110.00
Chl-a (µg/L)	NA	NA
TKN (µg/L)	510.00	1020.00
NO _x + NO ₃ -N (µg/L)	54.00	ND
NH ₄ -N (µg/L)	188.00	572.00
Total N (µg/L)	752.00	1592.00
Lab Cond. (µS/cm)	NA	NA
Lab pH	NA	NA
Alkalinity (mg/L CaCO ₃)	NA	NA
Total Susp. Solids (mg/L)	NA	NA
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

Data collected by TWH and DAC. Ice Thickness: 1.7 ft

Water Quality Data

2013-2014 Parameter	Surface		Bottom	
	Count	Mean	Count	Mean
Secchi Depth (feet)	6	8.9	NA	NA
Total P (µg/L)	6	24.0	6	126.9
Dissolved P (µg/L)	3	3.6	3	56.2
Chl a (µg/L)	5	6.4	0	NA
TKN (µg/L)	3	450.3	3	663.0
NO3+NO2-N (µg/L)	3	54.0	3	ND
NH3-N (µg/L)	3	188.0	3	572.0
Total N (µg/L)	3	531.0	3	853.7
Lab Cond. (µS/cm)	2	84.1	2	87.3
Lab pH	2	7.9	2	7.6
Alkal (mg/l CaCO3)	2	37.5	2	39.4
Total Susp. Solids (mg/l)	3	2.4	3	2.6
Calcium (µg/L)	3	10.3	0	NA
Magnesium (mg/L)	2	2.9	0	NA
Hardness (mg/L)	2	37.9	0	NA
Color (SU)	2	15.0	0	NA
Turbidity (NTU)	0	NA	0	NA

Morphological / Geographical Data

Parameter	Value
Acreage	
Volume (acre-feet)	
Perimeter (miles)	
Shoreland Development Factor	
Maximum Depth (feet)	
County	
WBIC	
Lillie Mason Region (1983)	NLF Ecoregion
Nichols Ecoregion (1999)	NLFL

Watershed Data

WILMS Class	Acreage	kg/yr	lbs/yr
Forest			0.0
Open Water			0.0
Pasture/Grass			0.0
Row Crops			0.0
Urban - Rural Residential			0.0
Wetland			0.0
Watershed to Lake Area			

Trophic State Index (TSI)

Year	TP	Chl-a	Secchi
1985			
2013	46.8	49.3	45.7
All Years (Weighted)	46.8	49.3	45.7
Shallow, Lowland Drainage Lakes	54.6	52.6	52.4
NLF Ecoregion	48.1	47.5	45.7

Year	Secchi (feet)				Chlorophyll-a (µg/L)				Total Phosphorus (µg/L)			
	Growing Season		Summer		Growing Season		Summer		Growing Season		Summer	
	Count	Mean	Count	Mean	Count	Mean	Count	Mean	Count	Mean	Count	Mean
1985	1	8.9	0						1	27.0	0.0	
2013	5	9.2	3	8.8	5	6.4	3	6.7	5	22.8	3.0	19.2
All Years (Weighted)		9.1		8.8		6.4		6.7		23.5		19.2
Shallow, Lowland Drainage Lakes				5.6				9.4				33.0
NLF Ecoregion				8.9				5.6				21.0

July 2013 N: 636.0
July 2013 P: 20.0
 Summer 2013 N:P 32 :1

D

APPENDIX D

Watershed Analysis WiLMS Results

Watershed modeling materials will be included here once completed (Phase V)

E

APPENDIX E

Aquatic Plant Survey Data

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_POPE	COMMENTS	NOTES	MUSIANICE	Total Rake Fullness	Potamogeton crispus	Ceratophyllum demersum	Ceratophyllum echinatum	Chara spp.	Elodea canadensis	Bidens beckii	Myriophyllum sibiricum	Najas flexilis	Nitella spp.	Nuphar variegata	Nymphaea odorata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinalii	Potamogeton vaseyi	Potamogeton zosteriformis	Sagittaria sp. (osette)	Sperganium sp.	Utricularia vulgaris	Vallisneria americana	Wolffia sp.	Zizania palustris	CX_1			
1	46.119558	-89.813328	3	M	P				1																													
2	46.118901	-89.813330	3	M	P				3						1									3	1									1				
3	46.120214	-89.812381	3	M	P				3											1				3														
4	46.119557	-89.812383	3	M	P				1						1	1								3										1				
5	46.118899	-89.812385	3	M	P				1						1	2		V					1	1		1												
6	46.120212	-89.811436	3	M	P				1	1					1	1		V						1			V							1				
7	46.118898	-89.811440	4	M	P				3																													
8	46.122838	-89.810482	7	S	P				1	1																												
9	46.120867	-89.810489	4	M	P				3	V																	2		2									
10	46.118896	-89.810496	4	M	P				3																	1	1	1							2			
11	46.118239	-89.810498	5	M	P				1	1											V						1							1				
12	46.117582	-89.810500	8	M	P				2	1					2																							
13	46.123494	-89.809535	11	R	P																																	
14	46.122837	-89.809537	19	M	P																																	
15	46.122180	-89.809540	9	R	P																																	
16	46.121523	-89.809542	9	M	P																																	
17	46.120866	-89.809544	4	S	P																																	
18	46.120209	-89.809546	6	S	P				1																		1	1										
19	46.119552	-89.809549	7	S	P				1	1					1												1											
20	46.118895	-89.809551	8	M	P				3													1					3											
21	46.118238	-89.809553	10	M	P				3																		3											
22	46.117581	-89.809555	10	M	P				3	1																	3	1										
23	46.124149	-89.808588	8	S	P																																	
24	46.123492	-89.808590				DEEP																																
25	46.122835	-89.808592				DEEP																																
26	46.122178	-89.808595				DEEP																																
27	46.121521	-89.808597	9	S	P																																	
28	46.120864	-89.808599	8	M	P				1																											1		
29	46.120207	-89.808602	7	M	P				1																		1	1							1			
30	46.119550	-89.808604	8	M	P				3																		3											
31	46.118893	-89.808606	9	M	P				3																		3											
32	46.118236	-89.808608	10	M	P				3																		3	1										
33	46.117579	-89.808611	10	M	P				3	1																	1	2										
34	46.124148	-89.807643				DEEP																																
35	46.123491	-89.807645				DEEP																																
36	46.122834	-89.807648				DEEP																																
37	46.122177	-89.807650				DEEP																																
38	46.121520	-89.807652				DEEP																																
39	46.120863	-89.807654				NO INFORMATION																																
40	46.120206	-89.807657	4	S	P																																	
41	46.118892	-89.807661	6	M	P				2												V					1	1									1		
42	46.118235	-89.807664	7	M	P				2	2						1											1	1								1		
43	46.124803	-89.806696	6	S	P	DEEP			1						1													1										
44	46.124146	-89.806698				DEEP																																
45	46.123489	-89.806700				DEEP																																
46	46.122832	-89.806703				DEEP																																
47	46.122175	-89.806705				DEEP																																
48	46.121518	-89.806707				DEEP																																
49	46.120861	-89.806710				DEEP																																
50	46.120204	-89.806712	4	S					3							1										1			2							3		
51	46.124802	-89.805751	6	S	P				3	1							1										2		1									
52	46.124145	-89.805753				DEEP																																
53	46.123488	-89.805756				DEEP																																
54	46.122830	-89.805758				DEEP																																

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	NOTES	NUSIANCE	Total Rake Fullness	Potamogeton crispus	Ceratophyllum demersum	Ceratophyllum echinatum	Chara spp.	Elodea canadensis	Bidens beckii	Myriophyllum sibiricum	Najas flexilis	Nitella spp.	Nuphar variegata	Nymphaea odorata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinali	Potamogeton vaseyi	Potamogeton zosteriformis	Sagittaria sp. (rosette)	Sperganium sp.	Utricularia vulgaris	Vallisneria americana	Wolffia sp.	Zizania palustris	CX_1		
55	46.122173	-89.805760				DEEP																															
56	46.121516	-89.805763				DEEP																															
57	46.120859	-89.805765				DEEP																															
58	46.120202	-89.805767	6	S	P				2																												
59	46.119545	-89.805769	4	S	P				1							1																					
60	46.118888	-89.805772	3	S	P				1							1																					
61	46.124800	-89.804806	6	S	P	DEEP			1	V		1				1						1															
62	46.124143	-89.804808				DEEP																															
63	46.123486	-89.804811				DEEP																															
64	46.122829	-89.804813				DEEP																															
65	46.122172	-89.804815				DEEP																															
66	46.121515	-89.804818				DEEP																															
67	46.120858	-89.804820				DEEP																															
68	46.120201	-89.804822				DEEP																															
69	46.119544	-89.804825	7	S	P				1																												
70	46.118887	-89.804827	6	S	P				1						1																						
71	46.118230	-89.804829	5	S	P				1							1																					
72	46.117573	-89.804832	5	S	P				1							1																					
73	46.116916	-89.804834	6	S	P				2						1																						
74	46.116259	-89.804836	7	S	P																																
75	46.115602	-89.804839	7	S	P																																
76	46.125455	-89.803859	6	S	P				2							1																					
77	46.124798	-89.803861	7	S	P				1								1																				
78	46.124141	-89.803864	20	S	R																																
79	46.123484	-89.803866	24			DEEP																															
80	46.122827	-89.803868				DEEP																															
81	46.122170	-89.803871				DEEP																															
82	46.121513	-89.803873				DEEP																															
83	46.120856	-89.803875				DEEP																															
84	46.120199	-89.803878				DEEP																															
85	46.119542	-89.803880				DEEP																															
86	46.118885	-89.803882				DEEP																															
87	46.118228	-89.803885	10	S	P																																
88	46.117571	-89.803887	8	S	P																																
89	46.116914	-89.803889	9	S	P																																
90	46.116257	-89.803892	21			DEEP																															
91	46.115600	-89.803894	20	M	R																																
92	46.114943	-89.803896	17	S	R																																
93	46.125454	-89.802914	7	S	P																																
94	46.124797	-89.802916	8	S	P																																
95	46.124140	-89.802919				DEEP																															
96	46.123483	-89.802921				DEEP																															
97	46.122826	-89.802923				DEEP																															
98	46.122169	-89.802926				DEEP																															
99	46.121512	-89.802928				DEEP																															
100	46.120855	-89.802930				DEEP																															
101	46.120198	-89.802933				DEEP																															
102	46.119541	-89.802935				DEEP																															
103	46.118884	-89.802937				DEEP																															
104	46.118227	-89.802940				DEEP																															
105	46.117570	-89.802942				DEEP																															
106	46.116913	-89.802944				DEEP																															
107	46.116256	-89.802947				DEEP																															
108	46.115599	-89.802949				DEEP																															

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	NOTES	NUSSANCE	Total Rake Fullness	Potamogeton crispus	Ceratophyllum demersum	Ceratophyllum echinatum	Chara spp.	Elodea canadensis	Bidens beckii	Myriophyllum sibiricum	Najas flexilis	Nitella spp.	Nuphar variegata	Nymphaea odorata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinali	Potamogeton vaseyi	Potamogeton zosteriformis	Sagittaria sp. (osette)	Sperganium sp.	Utricularia vulgaris	Vallisneria americana	Wolffia sp.	Zizania palustris	CX_1		
109	46.114942	-89.802951	19	R	R																																
110	46.125452	-89.801969	7	S	P			1								1																					
111	46.124795	-89.801971	20	M	R																																
112	46.124138	-89.801974				DEEP																															
113	46.123481	-89.801976				DEEP																															
114	46.122824	-89.801979				DEEP																															
115	46.122167	-89.801981				DEEP																															
116	46.121510	-89.801983				DEEP																															
117	46.120853	-89.801986				DEEP																															
118	46.120196	-89.801988				DEEP																															
119	46.119539	-89.801990				DEEP																															
120	46.118882	-89.801993				DEEP																															
121	46.118225	-89.801995				DEEP																															
122	46.117568	-89.801997				DEEP																															
123	46.116911	-89.802000				DEEP																															
124	46.116254	-89.802002				DEEP																															
125	46.115597	-89.802004				DEEP																															
126	46.114940	-89.802007	19	S	R																																
127	46.125450	-89.801024	7	S	P																																
128	46.124793	-89.801027				DEEP																															
129	46.124136	-89.801029				DEEP																															
130	46.123479	-89.801031				DEEP																															
131	46.122822	-89.801034				DEEP																															
132	46.122165	-89.801036				DEEP																															
133	46.121508	-89.801038				DEEP																															
134	46.120851	-89.801041				DEEP																															
135	46.120194	-89.801043				DEEP																															
136	46.119537	-89.801046				DEEP																															
137	46.118880	-89.801048				DEEP																															
138	46.118223	-89.801050				DEEP																															
139	46.117566	-89.801053				DEEP																															
140	46.116909	-89.801055				DEEP																															
141	46.116252	-89.801057				DEEP																															
142	46.115595	-89.801060				DEEP																															
143	46.114938	-89.801062				DEEP																															
144	46.125449	-89.800079	7	S	P																																
145	46.124792	-89.800082				DEEP																															
146	46.124135	-89.800084				DEEP																															
147	46.123478	-89.800086				DEEP																															
148	46.122821	-89.800089				DEEP																															
149	46.122164	-89.800091				DEEP																															
150	46.121507	-89.800094				DEEP																															
151	46.120850	-89.800096				DEEP																															
152	46.120193	-89.800098				DEEP																															
153	46.119536	-89.800101				DEEP																															
154	46.118879	-89.800103				DEEP																															
155	46.118222	-89.800105				DEEP																															
156	46.117565	-89.800108				DEEP																															
157	46.116908	-89.800110				DEEP																															
158	46.116251	-89.800113				DEEP																															
159	46.115594	-89.800115				DEEP																															
160	46.114937	-89.800117				DEEP																															
161	46.114280	-89.800120	2	R	P																																
162	46.125447	-89.799134	7	S	P																																

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	NOTES	NUISANCE	Total Rake Fullness	Potamogeton crispus	Ceratophyllum demersum	Ceratophyllum echinatum	Chara spp.	Elodea canadensis	Bidens beckii	Myriophyllum sibiricum	Najas flexilis	Nitella spp.	Nuphar variegata	Nymphaea odorata	Potamogeton amplifolius	Potamogeton foliaceus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinali	Potamogeton vaseyi	Potamogeton zosteriformis	Sagittaria sp. (rosette)	Sperganium sp.	Utricularia vulgaris	Vallisneria americana	Wolffia sp.	Zizania palustris	CX_1		
163	46.124790	-89.799137				DEEP																															
164	46.124133	-89.799139				DEEP																															
165	46.123476	-89.799142				DEEP																															
166	46.122819	-89.799144				DEEP																															
167	46.122162	-89.799146				DEEP																															
168	46.121505	-89.799149				DEEP																															
169	46.120848	-89.799151				DEEP																															
170	46.120191	-89.799154				DEEP																															
171	46.119534	-89.799156				DEEP																															
172	46.118877	-89.799158				DEEP																															
173	46.118220	-89.799161				DEEP																															
174	46.117563	-89.799163				DEEP																															
175	46.116906	-89.799165				DEEP																															
176	46.116249	-89.799168				DEEP																															
177	46.115592	-89.799170				DEEP																															
178	46.114935	-89.799173				DEEP																															
179	46.114278	-89.799175				DEEP																															
180	46.113621	-89.799177	1	R	P																																
181	46.125445	-89.798190	7	R	P																																
182	46.124788	-89.798192	20	M	R																																
183	46.124131	-89.798194				DEEP																															
184	46.123474	-89.798197				DEEP																															
185	46.1228174	-89.7981992				DEEP																															
186	46.1221604	-89.7982016				DEEP																															
187	46.1215034	-89.798204				DEEP																															
188	46.1208464	-89.7982064				DEEP																															
189	46.1201894	-89.7982088				DEEP																															
190	46.1195324	-89.7982112				DEEP																															
191	46.1188754	-89.7982135				DEEP																															
192	46.1182184	-89.7982159				DEEP																															
193	46.1175613	-89.7982183				DEEP																															
194	46.1169043	-89.7982207				DEEP																															
195	46.1162473	-89.7982231				DEEP																															
196	46.1155903	-89.7982255				DEEP																															
197	46.1149333	-89.7982279				DEEP																															
198	46.1142763	-89.7982303				DEEP																															
199	46.1136193	-89.7982327				DEEP																															
200	46.1129623	-89.7982351	9	R	P																																
201	46.1254438	-89.7972447	19.5	M	R																																
202	46.1247868	-89.7972471				DEEP																															
203	46.1241297	-89.7972495	16	S	R																																
204	46.1234727	-89.7972519				DEEP																															
205	46.1228157	-89.7972543				DEEP																															
206	46.1221587	-89.7972567				DEEP																															
207	46.1215017	-89.7972591				DEEP																															
208	46.1208447	-89.7972615				DEEP																															
209	46.1201877	-89.797264				DEEP																															
210	46.1195307	-89.7972664				DEEP																															
211	46.1188737	-89.7972688				DEEP																															
212	46.1182167	-89.7972712				DEEP																															
213	46.1175597	-89.7972736				DEEP																															
214	46.1169027	-89.797276				DEEP																															
215	46.1162457	-89.7972784				DEEP																															
216	46.1155887	-89.7972808				DEEP																															

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	NOTES	MUSIANCE	Total Rake Fullness	Potamogeton crispus	Ceratophyllum demersum	Ceratophyllum echinatum	Chara spp.	Elodea canadensis	Bidens beckii	Myriophyllum sibiricum	Najas flexilis	Nitella spp.	Nuphar variegata	Nymphaea odorata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinali	Potamogeton vaseyi	Potamogeton zosteriformis	Sagittaria sp. (rosette)	Sperganium sp.	Utricularia vulgaris	Vallisneria americana	Wolffia sp.	Zizania palustris	CX_1		
217	46.1149316	-89.7972832				DEEP																															
218	46.1142746	-89.7972856				DEEP																															
219	46.1136176	-89.797288				DEEP																															
220	46.1129606	-89.7972905				DEEP																															
221	46.1123036	-89.7972929	1	R	P																																
222	46.1254421	-89.7962998	11	S	P																																
223	46.1247851	-89.7963022				DEEP																															
224	46.1241281	-89.7963046	12	S	P																																
225	46.1234711	-89.796307				DEEP																															
226	46.1228141	-89.7963095				DEEP																															
227	46.122157	-89.7963119				DEEP																															
228	46.1215	-89.7963143				DEEP																															
229	46.120843	-89.7963167				DEEP																															
230	46.120186	-89.7963192	6	R	P																																
231	46.119529	-89.7963216				DEEP																															
232	46.118872	-89.796324				DEEP																															
233	46.118215	-89.7963264				DEEP																															
234	46.117558	-89.7963288				DEEP																															
235	46.116901	-89.7963313				DEEP																															
236	46.116244	-89.7963337				DEEP																															
237	46.115587	-89.7963361				DEEP																															
238	46.11493	-89.7963385				DEEP																															
239	46.114273	-89.7963409				DEEP																															
240	46.1136159	-89.7963434				DEEP																															
241	46.1129589	-89.7963458				DEEP																															
242	46.1123019	-89.7963482	18	M	R																																
243	46.1096739	-89.7963579	3	R	P																																
244	46.1254404	-89.7953549	12	S	P																																
245	46.1247834	-89.7953573	19	S	R																																
246	46.1241264	-89.7953598				DEEP																															
247	46.1234694	-89.7953622				DEEP																															
248	46.1228124	-89.7953646	13	R	P																																
249	46.1221554	-89.7953671				DEEP																															
250	46.1214983	-89.7953695	11	R	P																																
251	46.1208413	-89.7953719				DEEP																															
252	46.1195273	-89.7953768	19	S	R																																
253	46.1188703	-89.7953792				DEEP																															
254	46.1182133	-89.7953816				DEEP																															
255	46.1175563	-89.7953841				DEEP																															
256	46.1168993	-89.7953865				DEEP																															
257	46.1162423	-89.7953889				DEEP																															
258	46.1155853	-89.7953914				DEEP																															
259	46.1149283	-89.7953938				DEEP																															
260	46.1142713	-89.7953962				DEEP																															
261	46.1136143	-89.7953987				DEEP																															
262	46.1129573	-89.7954011				DEEP																															
263	46.1123002	-89.7954035	20	M	R																																
264	46.1103292	-89.7954108	12.5	S	P																																
265	46.1254387	-89.79441	18.5	M	P																																
266	46.1247817	-89.7944124				DEEP																															
267	46.1241247	-89.7944149				DEEP																															
268	46.1234677	-89.7944173				DEEP																															
269	46.1228107	-89.7944198	20	R	R																																
270	46.1221537	-89.7944222				DEEP																															

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_POPE	COMMENTS	NOTES	MUSIANCE	Total Rake Fullness	Potamogeton crispus	Ceratophyllum demersum	Ceratophyllum echinatum	Chara spp.	Elodea canadensis	Bidens beckii	Myriophyllum sibiricum	Najas flexilis	Nitella spp.	Nuphar variegata	Nymphaea odorata	Potamogeton amplifolius	Potamogeton foliaceus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinali	Potamogeton vaseyi	Potamogeton zosteriformis	Sagittaria sp. (rosette)	Sperganium sp.	Utricularia vulgaris	Vallisneria americana	Wolffia sp.	Zizania palustris	CX_1		
325	46.1182082	-89.7925473				DEEP																															
326	46.1175512	-89.7925498				DEEP																															
327	46.1168942	-89.7925523				DEEP																															
328	46.1162372	-89.7925547				DEEP																															
329	46.1155802	-89.7925572				DEEP																															
330	46.1149232	-89.7925597				DEEP																															
331	46.1142662	-89.7925621				DEEP																															
332	46.1136092	-89.7925646	20.5	M	R																																
333	46.1129521	-89.7925671	19	M	R																																
334	46.1122951	-89.7925695	18	M	R																																
335	46.1116381	-89.792572	5	R	P																																
336	46.1109811	-89.7925745	16.5	M	P																																
337	46.1103241	-89.7925769	16	M	P																																
338	46.1096671	-89.7925794	14.5	M	P																																
339	46.1260906	-89.7915729	7	S	P																																
340	46.1254336	-89.7915753	18.8	M	R																																
341	46.1247766	-89.7915778	19	M	R																																
342	46.1241195	-89.7915803	19	M	R																																
343	46.1234625	-89.7915828	19	M	R																																
344	46.1228055	-89.7915852	18	M	R																																
345	46.1221485	-89.7915877	18	M	R																																
346	46.1214915	-89.7915902	12	R	P																																
347	46.1201775	-89.7915951	7	R	P																																
348	46.1195205	-89.7915976	17.5	S	R																																
349	46.1188635	-89.7916001				DEEP																															
350	46.1182065	-89.7916026				DEEP																															
351	46.1175495	-89.7916051				DEEP																															
352	46.1168925	-89.7916075				DEEP																															
353	46.1162355	-89.79161				DEEP																															
354	46.1155785	-89.7916125				DEEP																															
355	46.1149215	-89.791615				DEEP																															
356	46.1142644	-89.7916174				DEEP																															
357	46.1136074	-89.7916199				DEEP																															
358	46.1129504	-89.7916224	20	M	R																																
359	46.1122934	-89.7916249				DEEP																															
360	46.1116364	-89.7916273	6	R	P																																
361	46.1109794	-89.7916298	14.5	M	P																																
362	46.1103224	-89.7916323	16	M	P																																
363	46.1096654	-89.7916348	14.5	M	P																																
364	46.1260888	-89.790628	16.1	S	R																																
365	46.1254318	-89.7906304	17.7	M	R																																
366	46.1247748	-89.7906329	17.6	M	R																																
367	46.1241178	-89.7906354	17	M	R																																
368	46.1234608	-89.7906379	17.2	R	R																																
369	46.1228038	-89.7906404	7	R	P																																
370	46.1221468	-89.7906429	6	R	P																																
371	46.1214898	-89.7906454	11	R	P																																
372	46.1208328	-89.7906479	15	S	P																																
373	46.1201758	-89.7906503	16.4	M	R																																
374	46.1195188	-89.7906528	16.8	S	R																																
375	46.1188618	-89.7906553	12.4	M	R																																
376	46.1182048	-89.7906578				DEEP																															
377	46.1175478	-89.7906603				DEEP																															
378	46.1168907	-89.7906628				DEEP																															

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	NOTES	NUSSANCE	Total Rake Fullness	Potamogeton crispus	Ceratophyllum demersum	Ceratophyllum echinatum	Chara spp.	Efodea canadensis	Bidens beckii	Myriophyllum sibiricum	Najas flexilis	Nitella spp.	Nuphar variegata	Nymphaea odorata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton vaseyi	Potamogeton zosteriformis	Sagittaria sp. (rosette)	Sparganium sp.	Utricularia vulgaris	Vallisneria americana	Wolffia sp.	Zizania palustris	CX_1		
649	46.1063406	-89.7708668	5	M	P																																
650	46.1056836	-89.7708695	5.5	M	P																																
651	46.1050266	-89.7708722	4	S	P																																
652	46.1076527	-89.7699167	4	M	P				3							V																				3	
653	46.1069957	-89.7699195	4	M	P				1																												
654	46.1063387	-89.7699222	4	M	P				1							1																					
655	46.1056817	-89.7699249	3	M	P				3																												3

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE/ROPE	COMMENTS	NOTES	NUSJANCE	Total Raize Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Heteranthera dubia	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nitella sp.	Nuphar variegata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton friesii	Potamogeton pusillus	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctans	Utricularia vulgaris	Vallisneria americana	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae	Najas guadalupensis		
1	46.144650	-89.886164	4	Sand	Pole			3						1						1			2												
2	46.150589	-89.885440	0			NONNAVIGABLE (PLANTS)																													
3	46.145639	-89.885450	1	Sand	Pole			0																											
4	46.145144	-89.885451	4	Sand	Pole			1		1					1																				
5	46.144649	-89.885452	5	Sand	Pole			1		1																									
6	46.144154	-89.885453	3	Sand	Pole			1							1																				
7	46.151084	-89.884726	0			NONNAVIGABLE (PLANTS)																													
8	46.150589	-89.884727	0			NONNAVIGABLE (PLANTS)																													
9	46.150094	-89.884728	0			NONNAVIGABLE (PLANTS)																													
10	46.146134	-89.884737	11	Sand	Pole			0																											
11	46.145639	-89.884738	15		Rope			0																											
12	46.145144	-89.884739	23		Rope			0																											
13	46.144649	-89.884740	13		Rope			0																											
14	46.144154	-89.884741	11	Sand	Pole			0																											
15	46.143659	-89.884742	9	Sand	Pole			1											1																
16	46.143164	-89.884743	3	Sand	Pole			0																											
17	46.151578	-89.884013	0			NONNAVIGABLE (PLANTS)																													
18	46.151083	-89.884014	0			NONNAVIGABLE (PLANTS)																													
19	46.150588	-89.884015	0			NONNAVIGABLE (PLANTS)																													
20	46.147123	-89.884022	5	Sand	Pole			0																											
21	46.146628	-89.884024	11	Sand	Pole			0																											
22	46.146133	-89.884025	15		Rope			0																											
23	46.145638	-89.884026	27		Rope			0																											
24	46.145143	-89.884027	0			DEEP																													
25	46.144648	-89.884028	0			DEEP																													
26	46.144153	-89.884029	13		Rope			0																											
27	46.143658	-89.884030	13	Sand	Pole			0																											
28	46.143163	-89.884031	11	Sand	Pole			0																											
29	46.142668	-89.884032	1	Sand	Pole			1							1																				
30	46.139203	-89.884039	5	Sand	Pole			0																											
31	46.138708	-89.884040	12	Sand	Pole			0																											
32	46.138213	-89.884041	0			DEEP																													
33	46.137718	-89.884042	12	Rock	Pole			0																											
34	46.151577	-89.883301	0			NONNAVIGABLE (PLANTS)																													
35	46.151082	-89.883302	0			NONNAVIGABLE (PLANTS)																													
36	46.150587	-89.883303	0			NONNAVIGABLE (PLANTS)																													
37	46.147617	-89.883309	11	Sand	Pole			0																											
38	46.147122	-89.883310	20		Rope			0																											
39	46.146627	-89.883311	21		Rope			0																											
40	46.146132	-89.883312	10	Rock	14			0																											
41	46.145637	-89.883313	0			DEEP																													
42	46.145142	-89.883314	0			DEEP																													
43	46.144647	-89.883316	0			DEEP																													
44	46.144152	-89.883317	0			DEEP																													
45	46.143657	-89.883318	0			DEEP																													
46	46.143162	-89.883319	16		Rope			0																											
47	46.142667	-89.883320	11	Sand	Pole			0																											
48	46.140192	-89.883325	3	Sand	Pole			0																											
49	46.139697	-89.883326	11	Sand	Pole			0																											
50	46.139202	-89.883327	0			DEEP																													
51	46.138707	-89.883328	0			DEEP																													
52	46.138212	-89.883329	0			DEEP																													
53	46.137717	-89.883330	14		Rope			0																											
54	46.151081	-89.882590	5	Muck	Pole			2				1			2								1												

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE/ROPE	COMMENTS	NOTES	NUSJANCE	Total Raize Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Heteranthera dubia	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nitella sp.	Nuphar variegata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton friesii	Potamogeton pusillus	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Vallisneria spiralis	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae	Najas guadalupensis			
55	46.150586	-89.882591	6	Muck	Pole				1	1		1			1																					
56	46.150091	-89.882592	3	Muck	Pole				3					1	1			1				1					1									
57	46.148606	-89.882595	1	Sand	Pole				0																											
58	46.148111	-89.882596	7	Sand	Pole				0																											
59	46.147616	-89.882597	13	Sand	Pole				0																											
60	46.147121	-89.882598	20		Rope				0																											
61	46.146626	-89.882599	29			DEEP																														
62	46.146131	-89.882600	32			DEEP																														
63	46.145636	-89.882601	0			DEEP																														
64	46.145141	-89.882602	0			DEEP																														
65	46.144646	-89.882603	0			DEEP																														
66	46.144151	-89.882604	0			DEEP																														
67	46.143656	-89.882605	0			DEEP																														
68	46.143161	-89.882607	0			DEEP																														
69	46.142666	-89.882608	13	Sand	Pole				0																											
70	46.140686	-89.882612	4	Sand	Pole				1							1																				
71	46.140191	-89.882613	13	Sand	Pole				0																											
72	46.139696	-89.882614	0			DEEP																														
73	46.139201	-89.882615	0			DEEP																														
74	46.138706	-89.882616	0			DEEP																														
75	46.138211	-89.882617	0			DEEP																														
76	46.137716	-89.882618	7	Sand	Pole				0																											
77	46.151081	-89.881877	5	Muck	Pole				0																											
78	46.150586	-89.881879	6	Sand	Pole				0																											
79	46.150091	-89.881880	6	Sand	Pole				0																											
80	46.149596	-89.881881	8	Muck	Pole				0																											
81	46.149101	-89.881882	9	Muck	Pole				0																											
82	46.148606	-89.881883	9	Muck	Pole				0																											
83	46.148111	-89.881884	9	Sand	Pole				0																											
84	46.147616	-89.881885	11	Sand	Pole				0																											
85	46.147121	-89.881886	14	Sand	Pole				0																											
86	46.146626	-89.881887	0			DEEP																														
87	46.146131	-89.881888	0			DEEP																														
88	46.145636	-89.881889	0			DEEP																														
89	46.145141	-89.881890	0			DEEP																														
90	46.144646	-89.881891	0			DEEP																														
91	46.144151	-89.881892	0			DEEP																														
92	46.143656	-89.881893	0			DEEP																														
93	46.143161	-89.881894	0			DEEP																														
94	46.142666	-89.881895	21		Rope				0																											
95	46.142171	-89.881897	3	Sand	Pole				0																											
96	46.140686	-89.881900	11	Sand	Pole				0																											
97	46.140191	-89.881901	0			DEEP																														
98	46.139696	-89.881902	0			DEEP																														
99	46.139201	-89.881903	0			DEEP																														
100	46.138706	-89.881904	0			DEEP																														
101	46.138211	-89.881905	0			DEEP																														
102	46.151575	-89.881164	2	Rock	Pole				0																											
103	46.151080	-89.881165	5	Sand	Pole				0																											
104	46.150585	-89.881166	8	Sand	Pole				0																											
105	46.150090	-89.881167	9	Muck	Pole				0																											
106	46.149595	-89.881168	9	Muck	Pole				0																											
107	46.149100	-89.881169	12	Muck	Pole				0																											
108	46.148605	-89.881171	9	Muck	Pole				0																											

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	NOTES	NUSJANCE	Total Rake Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Heteranthera dubia	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nitella sp.	Nuphar variegata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton friesii	Potamogeton pusillus	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctans	Utricularia vulgaris	Vallisneria spiralis	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae	Najas guadalupensis		
109	46.148110	-89.881172	8	Sand	Pole			0																											
110	46.147615	-89.881173	9	Sand	Pole			0																											
111	46.147120	-89.881174	11	Sand	Pole			0																											
112	46.146625	-89.881175	0			DEEP																													
113	46.146130	-89.881176	0			DEEP																													
114	46.145635	-89.881177	0			DEEP																													
115	46.145140	-89.881178	0			DEEP																													
116	46.144645	-89.881179	0			DEEP																													
117	46.144150	-89.881180	0			DEEP																													
118	46.143655	-89.881181	0			DEEP																													
119	46.143160	-89.881182	0			DEEP																													
120	46.142665	-89.881183	0			DEEP																													
121	46.142170	-89.881184	11	Sand	Pole			0																											
122	46.141180	-89.881187	6	Rock	Pole			0																											
123	46.140685	-89.881188	11	Sand	Pole			0																											
124	46.140190	-89.881189	0			DEEP																													
125	46.139695	-89.881190	0			DEEP																													
126	46.139200	-89.881191	0			DEEP																													
127	46.138705	-89.881192	0			DEEP																													
128	46.138210	-89.881193	0			DEEP																													
129	46.151574	-89.880452	5	Sand	Pole			0																											
130	46.151079	-89.880453	9	Muck	Pole			0																											
131	46.150584	-89.880454	9	Muck	Pole			0																											
132	46.150089	-89.880455	12	Muck	Pole			0																											
133	46.149594	-89.880456	12	Muck	Pole			0																											
134	46.149099	-89.880457	13	Muck	Pole			0																											
135	46.148604	-89.880458	13	Muck	Pole			0																											
136	46.148109	-89.880459	10	Sand	Pole			0																											
137	46.147614	-89.880460	11	Sand	Pole			0																											
138	46.147119	-89.880462	11	Sand	Pole			0																											
139	46.146624	-89.880463	0			DEEP																													
140	46.146129	-89.880464	0			DEEP																													
141	46.145634	-89.880465	0			DEEP																													
142	46.145139	-89.880466	0			DEEP																													
143	46.144644	-89.880467	0			DEEP																													
144	46.144149	-89.880468	0			DEEP																													
145	46.143654	-89.880469	0			DEEP																													
146	46.143159	-89.880470	0			DEEP																													
147	46.142664	-89.880471	0			DEEP																													
148	46.142169	-89.880472	11	Sand	Pole			0																											
149	46.141674	-89.880473	7	Sand	Pole			1	1						1				1																
150	46.141179	-89.880474	9	Sand	Pole			2						2																					
151	46.140684	-89.880475	12	Sand	Pole			0																											
152	46.140189	-89.880477	0			DEEP																													
153	46.139694	-89.880478	0			DEEP																													
154	46.139199	-89.880479	0			DEEP																													
155	46.138704	-89.880480	0			DEEP																													
156	46.138209	-89.880481	0			DEEP																													
157	46.137714	-89.880482	0			DEEP																													
158	46.137219	-89.880483	0			DEEP																													
159	46.136724	-89.880484	1	Rock	Pole			0																											
160	46.152068	-89.879739	7	Muck	Pole			0																											
161	46.151573	-89.879740	8	Muck	Pole			1				1																							
162	46.151078	-89.879741	10	Muck	Pole			0																											

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE/ROPE	COMMENTS	NOTES	NUSIANCE	Total Rake Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Heteranthera dubia	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nitella sp.	Nuphar variegata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton friesii	Potamogeton pusillus	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctans	Utricularia vulgaris	Vallisneria spiralis	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae	Najas guadalupensis	
163	46.150583	-89.879742	13	Muck	Pole			0																										
164	46.150088	-89.879743	13	Muck	Pole			0																										
165	46.149593	-89.879744	13	Muck	Pole			0																										
166	46.149098	-89.879745	13	Muck	Pole			1				1					1																	
167	46.148603	-89.879746	13	Muck	Pole			0																										
168	46.148108	-89.879747	10	Sand	Pole			0																										
169	46.147613	-89.879748	11	Sand	Pole			1				1																						
170	46.147118	-89.879749	12	Sand	Pole			0																										
171	46.146623	-89.879750	0			DEEP																												
172	46.146128	-89.879752	0			DEEP																												
173	46.145633	-89.879753	0			DEEP																												
174	46.145138	-89.879754	0			DEEP																												
175	46.144643	-89.879755	0			DEEP																												
176	46.144148	-89.879756	0			DEEP																												
177	46.143653	-89.879757	0			DEEP																												
178	46.143158	-89.879758	0			DEEP																												
179	46.142663	-89.879759	0			DEEP																												
180	46.142168	-89.879760	13		Rope			0																										
181	46.141673	-89.879761	7	Sand	Pole			1							1										1									
182	46.141178	-89.879762	11	Sand	Pole			0																										
183	46.140683	-89.879763	13	Sand	Pole			0																									1	
184	46.140188	-89.879764	0			DEEP																												
185	46.139693	-89.879766	0			DEEP																												
186	46.139198	-89.879767	0			DEEP																												
187	46.138703	-89.879768	0			DEEP																												
188	46.138208	-89.879769	0			DEEP																												
189	46.137713	-89.879770	0			DEEP																												
190	46.137218	-89.879771	0			DEEP																												
191	46.136723	-89.879772	0			DEEP																												
192	46.135733	-89.879774	3	Rock	Pole			0																										
193	46.135238	-89.879775	4	Sand	Pole			0																										
194	46.152563	-89.879025	5	Sand	Pole			1	1																		1							
195	46.152068	-89.879026	7	Muck	Pole			2	2			1		1																				
196	46.151573	-89.879027	8	Muck	Pole			0																										
197	46.151078	-89.879029	9	Muck	Pole			0																										
198	46.150583	-89.879030	10	Muck	Pole			0																										
199	46.150088	-89.879031	12	Muck	Pole			0																										
200	46.149593	-89.879032	12	Muck	Pole			0																										
201	46.149098	-89.879033	12	Muck	Pole			0																										
202	46.148603	-89.879034	14	Muck	Pole			0																										
203	46.148108	-89.879035	12	Sand	Pole			0																										
204	46.147613	-89.879036	12	Sand	Pole			0																										
205	46.147118	-89.879037	16		Rope			0																										
206	46.146623	-89.879038	0			DEEP																												
207	46.146128	-89.879039	0			DEEP																												
208	46.145633	-89.879040	0			DEEP																												
209	46.145138	-89.879042	0			DEEP																												
210	46.144643	-89.879043	0			DEEP																												
211	46.144148	-89.879044	0			DEEP																												
212	46.143653	-89.879045	0			DEEP																												
213	46.143158	-89.879046	0			DEEP																												
214	46.142663	-89.879047	0			DEEP																												
215	46.142168	-89.879048	0			DEEP																												
216	46.141673	-89.879049	11	Sand	Pole			0																										

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	NOTES	NUSIANCE	Total Rake Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Heteranthera dubia	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Niletila sp.	Nuphar variegata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton friesii	Potamogeton pusillus	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Vallisneria spiralis	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae	Najas guadalupensis		
217	46.141178	-89.879050	18		Rope			0																											
218	46.140683	-89.879051	0			DEEP																													
219	46.140188	-89.879052	22		Rope			0																											
220	46.139693	-89.879053	0			DEEP																													
221	46.139198	-89.879055	0			DEEP																													
222	46.138703	-89.879056	0			DEEP																													
223	46.138208	-89.879057	0			DEEP																													
224	46.137713	-89.879058	0			DEEP																													
225	46.137218	-89.879059	0			DEEP																													
226	46.136723	-89.879060	0			DEEP																													
227	46.136228	-89.879061	0			DEEP																													
228	46.135733	-89.879062	0			DEEP																													
229	46.135238	-89.879063	0			DEEP																													
230	46.134743	-89.879064	11	Sand	Pole			0																											
231	46.152562	-89.878313	6	Muck	Pole			2	1		1		1										1												
232	46.152067	-89.878314	7	Muck	Pole			3	1																1					3					
233	46.151572	-89.878315	8	Muck	Pole			0																											
234	46.151077	-89.878316	10	Muck	Pole			0																											
235	46.150582	-89.878317	10	Muck	Pole			0																											
236	46.150087	-89.878318	11	Muck	Pole			0																											
237	46.149592	-89.878320	11	Muck	Pole			0																											
238	46.149097	-89.878321	10	Sand	Pole			0																											
239	46.148602	-89.878322	9	Sand	Pole			0																											
240	46.148107	-89.878323	11	Sand	Pole			0																											
241	46.147612	-89.878324	15		Rope			0																											
242	46.147117	-89.878325	32			DEEP																													
243	46.146622	-89.878326	0			DEEP																													
244	46.146127	-89.878327	0			DEEP																													
245	46.145632	-89.878328	0			DEEP																													
246	46.145137	-89.878329	0			DEEP																													
247	46.144642	-89.878330	0			DEEP																													
248	46.144147	-89.878332	0			DEEP																													
249	46.143652	-89.878333	0			DEEP																													
250	46.143157	-89.878334	0			DEEP																													
251	46.142662	-89.878335	0			DEEP																													
252	46.142167	-89.878336	0			DEEP																													
253	46.141672	-89.878337	0			DEEP																													
254	46.141177	-89.878338	0			DEEP																													
255	46.140682	-89.878339	0			DEEP																													
256	46.140187	-89.878340	0			DEEP																													
257	46.139692	-89.878341	0			DEEP																													
258	46.139197	-89.878342	0					0																											
259	46.138702	-89.878344	0			DEEP																													
260	46.138207	-89.878345	0			DEEP																													
261	46.137712	-89.878346	0			DEEP																													
262	46.137217	-89.878347	0			DEEP																													
263	46.136722	-89.878348	0			DEEP																													
264	46.136227	-89.878349	0			DEEP																													
265	46.135732	-89.878350	0			DEEP																													
266	46.135237	-89.878351	0			DEEP																													
267	46.134742	-89.878352	14		Rope			0																											
268	46.134247	-89.878353	2	Sand	Pole			0																											
269	46.152561	-89.877601	6	Muck	Pole			2																											
270	46.152066	-89.877602	8	Muck	Pole			3	1					2										2											

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE/ROPE	COMMENTS	NOTES	NUSJANCE	Total Rake Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Heteranthera dubia	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nitella sp.	Nuphar variegata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton friesii	Potamogeton pusillus	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctans	Utricularia vulgaris	Vallisneria spiralis	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae	Najas guadalupensis	
271	46.151571	-89.877603	9	Muck	Pole			1				1																						
272	46.151076	-89.877604	11	Muck	Pole			0																										
273	46.150581	-89.877605	10	Muck	Pole			0																										
274	46.150086	-89.877606	10	Muck	Pole			0																										
275	46.149591	-89.877607	12	Muck	Pole			0																										
276	46.149096	-89.877608	10	Sand	Pole			0																										
277	46.148601	-89.877610	7	Sand	Pole			0																										
278	46.148106	-89.877611	12	Sand	Pole			1				1																						
279	46.147611	-89.877612	15		Rope			0																										
280	46.147116	-89.877613	0			DEEP																												
281	46.146621	-89.877614	0			DEEP																												
282	46.146126	-89.877615	0			DEEP																												
283	46.145631	-89.877616	0			DEEP																												
284	46.145136	-89.877617	0			DEEP																												
285	46.144641	-89.877618	0			DEEP																												
286	46.144146	-89.877619	0			DEEP																												
287	46.143651	-89.877620	0			DEEP																												
288	46.143156	-89.877622	0			DEEP																												
289	46.142661	-89.877623	0			DEEP																												
290	46.142166	-89.877624	0			DEEP																												
291	46.141671	-89.877625	0			DEEP																												
292	46.141176	-89.877626	0			DEEP																												
293	46.140681	-89.877627	0			DEEP																												
294	46.140186	-89.877628	0			DEEP																												
295	46.139691	-89.877629	0			DEEP																												
296	46.139196	-89.877630	14		Rope			0																									1	
297	46.138701	-89.877631	11	Sand	Pole			0																										
298	46.138206	-89.877633	0			DEEP																												
299	46.137711	-89.877634	0			DEEP																												
300	46.137216	-89.877635	0			DEEP																												
301	46.136721	-89.877636	0			DEEP																												
302	46.136226	-89.877637	0			DEEP																												
303	46.135731	-89.877638	0			DEEP																												
304	46.135236	-89.877639	0			DEEP																												
305	46.134741	-89.877640	0			DEEP																												
306	46.134246	-89.877641	12	Sand	Pole			0																										
307	46.152560	-89.876888	6	Muck	Pole			1				1		1									1											
308	46.152065	-89.876890	7	Muck	Pole			3	1			2													1									
309	46.151570	-89.876891	9	Muck	Pole			1	1			1		1																				
310	46.151075	-89.876892	10	Muck	Pole			0																										
311	46.150580	-89.876893	9	Muck	Pole			0																										
312	46.150085	-89.876894	9	Muck	Pole			0																										
313	46.149590	-89.876895	10	Muck	Pole			0																										
314	46.149095	-89.876896	9	Sand	Pole			0																										
315	46.148600	-89.876897	7	Sand	Pole			0																										
316	46.148105	-89.876898	12	Sand	Pole			0																										
317	46.147610	-89.876900	20			DEEP																												
318	46.147115	-89.876901	32			DEEP																												
319	46.146620	-89.876902	0			DEEP																												
320	46.146125	-89.876903	0			DEEP																												
321	46.145630	-89.876904	0			DEEP																												
322	46.145135	-89.876905	0			DEEP																												
323	46.144640	-89.876906	0			DEEP																												
324	46.144145	-89.876907	0			DEEP																												

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	NOTES	NUSIANCE	Total Rake Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Heteranthera dubia	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nitella sp.	Nuphar variegata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton friesii	Potamogeton pusillus	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctans	Utricularia vulgaris	Vallisneria spiralis	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae	Najas guadalupensis		
325	46.143650	-89.876908	0			DEEP																													
326	46.143155	-89.876909	0			DEEP																													
327	46.142660	-89.876911	0			DEEP																													
328	46.142165	-89.876912	0			DEEP																													
329	46.141670	-89.876913	0			DEEP																													
330	46.141175	-89.876914	0			DEEP																													
331	46.140680	-89.876915	0			DEEP																													
332	46.140185	-89.876916	0			DEEP																													
333	46.139690	-89.876917	0			DEEP																													
334	46.139195	-89.876918	15	Sand	Pole				0																										
335	46.138700	-89.876919	7	Sand	Pole				0																										
336	46.138205	-89.876920	5	Sand	Pole				1							1			1																
337	46.137710	-89.876922	13	Sand	Pole				0																										
338	46.137215	-89.876923	0			DEEP																													
339	46.136720	-89.876924	0			DEEP																													
340	46.136225	-89.876925	0			DEEP																													
341	46.135730	-89.876926	0			DEEP																													
342	46.135235	-89.876927	0			DEEP																													
343	46.134740	-89.876928	0			DEEP																													
344	46.134245	-89.876929	0			DEEP																													
345	46.133750	-89.876930	4	Sand	Pole				0																										
346	46.152065	-89.876177	4	Sand	Pole				1			1			1																				
347	46.151570	-89.876178	9	Muck	Pole				1			1																							
348	46.151075	-89.876180	10	Muck	Pole				0																										
349	46.150580	-89.876181	10	Muck	Pole				0																										
350	46.150085	-89.876182	10	Muck	Pole				0																										
351	46.149590	-89.876183	10	Muck	Pole				0																										
352	46.149095	-89.876184	11	Sand	Pole				0																										
353	46.148600	-89.876185	10	Sand	Pole				0																										
354	46.148105	-89.876186	7	Sand	Pole				0																										
355	46.147610	-89.876187	14	Sand	Pole				0																										
356	46.147115	-89.876188	0			DEEP																													
357	46.146620	-89.876190	0			DEEP																													
358	46.146125	-89.876191	0			DEEP																													
359	46.145630	-89.876192	0			DEEP																													
360	46.145135	-89.876193	0			DEEP																													
361	46.144640	-89.876194	0			DEEP																													
362	46.144145	-89.876195	0			DEEP																													
363	46.143650	-89.876196	0			DEEP																													
364	46.143155	-89.876197	0			DEEP																													
365	46.142660	-89.876198	0			DEEP																													
366	46.142165	-89.876200	0			DEEP																													
367	46.141670	-89.876201	0			DEEP																													
368	46.141175	-89.876202	0			DEEP																													
369	46.140680	-89.876203	0			DEEP																													
370	46.140185	-89.876204	0			DEEP																													
371	46.139690	-89.876205	0			DEEP																													
372	46.139195	-89.876206	13	Sand	Pole				0																										
373	46.138700	-89.876207	4	Sand	Pole				0																										
374	46.137710	-89.876210	13	Sand	Pole				0																										
375	46.137214	-89.876211	0			DEEP																													
376	46.136719	-89.876212	0			DEEP																													
377	46.136224	-89.876213	0			DEEP																													
378	46.135729	-89.876214	0			DEEP																													

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE/ROPE	COMMENTS	NOTES	NUSJANCE	Total Raie Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Heteranthera dubia	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nileta sp.	Nuphar variegata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton friesii	Potamogeton pusillus	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Vallisneria americana	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae	Najas guadalupensis		
379	46.135234	-89.876215	0			DEEP																													
380	46.134739	-89.876216	0			DEEP																													
381	46.134244	-89.876217	0			DEEP																													
382	46.133749	-89.876218	12	Sand	Pole			0																											
383	46.128799	-89.876229	4	Sand	Pole			1							1																				
384	46.128304	-89.876231	6	Muck	Pole			3															3												
385	46.127809	-89.876232	5	Sand	Pole			1							1								1												
386	46.151569	-89.875466	9	Muck	Pole			1				1																							
387	46.151074	-89.875467	11	Muck	Pole			0																											
388	46.150579	-89.875468	11	Muck	Pole			0																											
389	46.150084	-89.875470	12	Muck	Pole			0																											
390	46.149589	-89.875471	13		Rope			0																											
391	46.149094	-89.875472	13	Muck	Pole			0																											
392	46.148599	-89.875473	13	Muck	Pole			0																											
393	46.148104	-89.875474	3	Sand	Pole			1							1																				
394	46.147609	-89.875475	4	Sand	Pole			0																											
395	46.147114	-89.875476	12	Sand	Pole			0																											
396	46.146619	-89.875477	19			DEEP																													
397	46.146124	-89.875478	30			DEEP																													
398	46.145629	-89.875480	0			DEEP																													
399	46.145134	-89.875481	0			DEEP																													
400	46.144639	-89.875482	0			DEEP																													
401	46.144144	-89.875483	0			DEEP																													
402	46.143649	-89.875484	0			DEEP																													
403	46.143154	-89.875485	0			DEEP																													
404	46.142659	-89.875486	0			DEEP																													
405	46.142164	-89.875487	0			DEEP																													
406	46.141669	-89.875489	0			DEEP																													
407	46.141174	-89.875490	0			DEEP																													
408	46.140679	-89.875491	0			DEEP																													
409	46.140184	-89.875492	0			DEEP																													
410	46.139689	-89.875493	14		Rope			0																											
411	46.139194	-89.875494	11	Rock	Pole			0																											
412	46.137709	-89.875497	12	Sand	Pole			0																											
413	46.137214	-89.875499	0			DEEP																													
414	46.136719	-89.875500	0			DEEP																													
415	46.136224	-89.875501	0			DEEP																													
416	46.135729	-89.875502	0			DEEP																													
417	46.135234	-89.875503	0			DEEP																													
418	46.134739	-89.875504	0			DEEP																													
419	46.134244	-89.875505	0			DEEP																													
420	46.133749	-89.875506	13	Sand	Pole			0																											
421	46.133254	-89.875507	0			NONNAVIGABLE (PLANTS)																													
422	46.129789	-89.875515	6	Sand	Pole			2							1											1									
423	46.129294	-89.875516	8	Muck	Pole			3	1						1																				
424	46.128799	-89.875518	7	Muck	Pole			1															1												
425	46.128304	-89.875519	7	Muck	Pole			3						3												1									
426	46.127809	-89.875520	7	Muck	Pole			2						1									1												
427	46.151568	-89.874754	8	Muck	Pole			2				2																							
428	46.151073	-89.874755	12	Muck	Pole			0																											
429	46.150578	-89.874756	13	Muck	Pole			0																											
430	46.150083	-89.874757	14		Pole			0																											
431	46.149588	-89.874758	15		Rope			0																											
432	46.149093	-89.874760	14		Rope			0																											

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE/ROPE	COMMENTS	NOTES	NUSIANCE	Total Raize Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Heteranthera dubia	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Niletila sp.	Nuphar variegata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton friesii	Potamogeton pusillus	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Vallisneria americana	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae	Najas guadalupensis	
433	46.148598	-89.874761	13	Muck	Pole			0																										
434	46.148103	-89.874762	9	Sand	Pole			0																										
435	46.146618	-89.874765	11	Sand	Pole			0																										
436	46.146123	-89.874766	12	Sand	Pole			0																										
437	46.145628	-89.874767	0			DEEP																												
438	46.145133	-89.874769	0			DEEP																												
439	46.144638	-89.874770	0			DEEP																												
440	46.144143	-89.874771	0			DEEP																												
441	46.143648	-89.874772	0			DEEP																												
442	46.143153	-89.874773	0			DEEP																												
443	46.142658	-89.874774	0			DEEP																												
444	46.142163	-89.874775	0			DEEP																												
445	46.141668	-89.874776	0			DEEP																												
446	46.141173	-89.874778	0			DEEP																												
447	46.140678	-89.874779	0			DEEP																												
448	46.140183	-89.874780	16		Rope			0																										1
449	46.139688	-89.874781	12	Sand	Pole			0																										
450	46.139193	-89.874782	3	Sand	Pole			0																										
451	46.138203	-89.874784	3	Sand	Pole			0																										
452	46.137708	-89.874785	14		Rope			0																										
453	46.137213	-89.874787	0			DEEP																												
454	46.136718	-89.874788	0			DEEP																												
455	46.136223	-89.874789	0			DEEP																												
456	46.135728	-89.874790	0			DEEP																												
457	46.135233	-89.874791	0			DEEP																												
458	46.134738	-89.874792	0			DEEP																												
459	46.134243	-89.874793	0			DEEP																												
460	46.133748	-89.874794	16		Rope			0																										
461	46.133253	-89.874795	9	Sand	Pole			1											1															
462	46.132758	-89.874797	11	Sand	Pole			1		1																								
463	46.132263	-89.874798	10	Sand	Pole			0																										
464	46.131768	-89.874799	3	Sand	Pole			1							1																			
465	46.131273	-89.874800	0			TEMPORARY OBSTACLE																												
466	46.130283	-89.874802	5	Sand	Pole			1		1													1											
467	46.129788	-89.874803	5	Sand	Pole			1												1														
468	46.129293	-89.874804	9	Muck	Pole			0																										
469	46.128798	-89.874805	8	Muck	Pole			2											1				2											
470	46.128303	-89.874807	7	Muck	Pole			1						1									1		1									
471	46.127808	-89.874808	7	Muck	Pole			1															1											
472	46.127313	-89.874809	7	Muck	Pole			3															3											
473	46.151567	-89.874042	8	Sand	Pole			0																										
474	46.151072	-89.874043	13	Muck	Pole			0																										
475	46.150577	-89.874044	15		Rope			0																										
476	46.150082	-89.874045	17			DEEP																												
477	46.149587	-89.874046	19			DEEP																												
478	46.149092	-89.874047	16			DEEP																												
479	46.148597	-89.874048	14		Rope			0																										
480	46.148102	-89.874050	13	Muck	Pole			0																										
481	46.147607	-89.874051	7	Sand	Pole			1		1																								
482	46.146122	-89.874054	7	Sand	Pole			1							1	1																		
483	46.145627	-89.874055	16			DEEP																												
484	46.145132	-89.874056	32			DEEP																												
485	46.144637	-89.874058	0			DEEP																												
486	46.144142	-89.874059	0			DEEP																												

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	NOTES	NUSIANCE	Total Rake Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Heteranthera dubia	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nitella sp.	Nuphar variegata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton friesii	Potamogeton pusillus	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctans	Utricularia vulgaris	Vallisneria spiralis	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae	Najas guadalupensis		
487	46.143647	-89.874060	0			DEEP																													
488	46.143152	-89.874061	0			DEEP																													
489	46.142657	-89.874062	0			DEEP																													
490	46.142162	-89.874063	0			DEEP																													
491	46.141667	-89.874064	0			DEEP																													
492	46.141172	-89.874065	0			DEEP																													
493	46.140677	-89.874067	0			DEEP																													
494	46.140182	-89.874068	0			DEEP																													
495	46.139687	-89.874069	11	Sand	Pole				0																										
496	46.138202	-89.874072	12	Sand	Pole				0																										
497	46.137707	-89.874073	0			DEEP																													
498	46.137212	-89.874074	0			DEEP																													
499	46.136717	-89.874076	0			DEEP																													
500	46.136222	-89.874077	0			DEEP																													
501	46.135727	-89.874078	0			DEEP																													
502	46.135232	-89.874079	0			DEEP																													
503	46.134737	-89.874080	0			DEEP																													
504	46.134242	-89.874081	0			DEEP																													
505	46.133747	-89.874082	0			DEEP																													
506	46.133252	-89.874083	0			DEEP																													
507	46.132757	-89.874085	0			DEEP																													
508	46.132262	-89.874086	14		Rope				0																										
509	46.131767	-89.874087	12	Sand	Pole				0																										
510	46.131272	-89.874088	3	Sand	Pole				2							2																			
511	46.129787	-89.874091	11	Sand	Pole				0																										
512	46.129292	-89.874093	11	Muck	Pole				0																										
513	46.128797	-89.874094	11	Muck	Pole				3	3																									
514	46.128302	-89.874095	9	Muck	Pole				0																										
515	46.127807	-89.874096	8	Muck	Pole				2			2																							
516	46.127312	-89.874097	7	Muck	Pole				1														1												
517	46.126817	-89.874098	5	Sand	Pole				2			1											1												
518	46.151567	-89.873329	8	Muck	Pole				2			2																							
519	46.151072	-89.873331	12	Sand	Pole				0																										
520	46.150577	-89.873332	15		Rope				0																										
521	46.150082	-89.873333	19			DEEP																													
522	46.149587	-89.873334	21			DEEP																													
523	46.149091	-89.873335	20			DEEP																													
524	46.148596	-89.873336	17			DEEP																													
525	46.148101	-89.873337	15		Rope				0																										15
526	46.147606	-89.873339	13		Rope				0																										
527	46.147111	-89.873340	10	Muck	Pole				0																										
528	46.145626	-89.873343	14	Sand	Pole				0																										
529	46.145131	-89.873344	24			DEEP																													
530	46.144636	-89.873345	0			DEEP																													
531	46.144141	-89.873347	0			DEEP																													
532	46.143646	-89.873348	0			DEEP																													
533	46.143151	-89.873349	0			DEEP																													
534	46.142656	-89.873350	0			DEEP																													
535	46.142161	-89.873351	0			DEEP																													
536	46.141666	-89.873352	0			DEEP																													
537	46.141171	-89.873353	0			DEEP																													
538	46.140676	-89.873354	0			DEEP																													
539	46.140181	-89.873356	0			DEEP																													
540	46.139686	-89.873357	11	Sand	Pole				0																										

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE/ROPE	COMMENTS	NOTES	NUSIANCE	Total Rake Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Heteranthera dubia	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nitella sp.	Nuphar variegata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton friesii	Potamogeton pusillus	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctans	Utricularia vulgaris	Vallisneria spiralis	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae	Najas guadalupensis		
541	46.138201	-89.873360	0			DEEP																													
542	46.137706	-89.873361	0			DEEP																													
543	46.137211	-89.873362	0			DEEP																													
544	46.136716	-89.873364	0			DEEP																													
545	46.136221	-89.873365	0			DEEP																													
546	46.135726	-89.873366	0			DEEP																													
547	46.135231	-89.873367	0			DEEP																													
548	46.134736	-89.873368	0			DEEP																													
549	46.134241	-89.873369	0			DEEP																													
550	46.133746	-89.873370	0			DEEP																													
551	46.133251	-89.873371	0			DEEP																													
552	46.132756	-89.873373	0			DEEP																													
553	46.132261	-89.873374	0			DEEP																													
554	46.131766	-89.873375	14		Rope				0																										
555	46.131271	-89.873376	4	Sand	Pole				0																										
556	46.130776	-89.873377	9	Muck	Pole				0																										
557	46.130281	-89.873378	12	Sand	Pole				0																										
558	46.129786	-89.873379	11	Sand	Pole				0																										
559	46.129291	-89.873381	10	Sand	Pole				0																										
560	46.128796	-89.873382	12	Muck	Pole				0																										
561	46.128301	-89.873383	13	Muck	Pole				1			1																							
562	46.127806	-89.873384	3	Sand	Pole				0																										
563	46.151071	-89.872618	9	Muck	Pole				0																										
564	46.150576	-89.872620	13		Rope				1			1																							
565	46.150081	-89.872621	15		Rope				0																										
566	46.149586	-89.872622	18			DEEP																													
567	46.149091	-89.872623	19			DEEP																													
568	46.148596	-89.872624	18		Rope				0																										
569	46.148101	-89.872625	16		Rope				0																										
570	46.147606	-89.872626	15	Muck	Pole				0																										
571	46.147111	-89.872628	10	Muck	Pole				1			1																							
572	46.145626	-89.872631	6	Rock	Pole				0																										
573	46.145131	-89.872632	14		Rope				0																										
574	46.144636	-89.872633	0			DEEP																													
575	46.144141	-89.872634	0			DEEP																													
576	46.143646	-89.872636	0			DEEP																													
577	46.143151	-89.872637	0			DEEP																													
578	46.142656	-89.872638	0			DEEP																													
579	46.142161	-89.872639	0			DEEP																													
580	46.141666	-89.872640	0			DEEP																													
581	46.141171	-89.872641	0			DEEP																													
582	46.140676	-89.872642	0			DEEP																													
583	46.140181	-89.872643	13	Sand	Pole				0																										
584	46.139686	-89.872645	5	Sand	Pole				0																										
585	46.137706	-89.872649	0			DEEP																													
586	46.137211	-89.872650	0			DEEP																													
587	46.136716	-89.872651	0			DEEP																													
588	46.136221	-89.872653	0			DEEP																													
589	46.135726	-89.872654	0			DEEP																													
590	46.135231	-89.872655	0			DEEP																													
591	46.134736	-89.872656	0			DEEP																													
592	46.134241	-89.872657	0			DEEP																													
593	46.133746	-89.872658	0			DEEP																													
594	46.133251	-89.872659	0			DEEP																													

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE/ROPE	COMMENTS	NOTES	NUSIANCE	Total Raie Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Heteranthera dubia	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nileta sp.	Nuphar variegata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton friesii	Potamogeton pusillus	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Vallisneria spiralis	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae	Najas guadalupensis		
595	46.132756	-89.872661	0			DEEP																													
596	46.132261	-89.872662	0			DEEP																													
597	46.131766	-89.872663	0			DEEP																													
598	46.131271	-89.872664	13	Sand					0																										
599	46.130776	-89.872665	12	Rock	Pole				0																										
600	46.130280	-89.872666	12	Sand	Pole				0																										
601	46.129785	-89.872667	11	Sand	Pole				0																										
602	46.129290	-89.872669	12	Muck	Pole				0																										
603	46.128795	-89.872670	9	Muck	Pole				0																										
604	46.128300	-89.872671	10	Muck	Pole				0																										
605	46.127805	-89.872672	8	Sand	Pole				0																										
606	46.150575	-89.871907	9	Muck	Pole				0																										
607	46.150080	-89.871908	11	Sand	Pole				0																										
608	46.149585	-89.871910	14	Muck	Pole				0																										
609	46.149090	-89.871911	14		Rope				0																										
610	46.148595	-89.871912	14		Rope				1		1																								
611	46.148100	-89.871913	14		Rope				0																										
612	46.147605	-89.871914	8	Muck	Pole				0																										
613	46.147110	-89.871915	5	Muck	Pole				2		1	1											2	1											
614	46.145130	-89.871920	12	Sand	Pole				0																										
615	46.144635	-89.871921	0			DEEP																													
616	46.144140	-89.871922	0			DEEP																													
617	46.143645	-89.871923	0			DEEP																													
618	46.143150	-89.871925	0			DEEP																													
619	46.142655	-89.871926	0			DEEP																													
620	46.142160	-89.871927	0			DEEP																													
621	46.141665	-89.871928	0			DEEP																													
622	46.141170	-89.871929	0			DEEP																													
623	46.140675	-89.871930	0			DEEP																													
624	46.140180	-89.871931	9	Sand	Pole				0																										
625	46.139685	-89.871933	5	Sand	Pole				0																										
626	46.138200	-89.871936	13	Sand	Pole				0																										
627	46.137705	-89.871937	0			DEEP																													
628	46.137210	-89.871938	0			DEEP																													
629	46.136715	-89.871939	0			DEEP																													
630	46.136220	-89.871941	0			DEEP																													
631	46.135725	-89.871942	0			DEEP																													
632	46.135230	-89.871943	0			DEEP																													
633	46.134735	-89.871944	0			DEEP																													
634	46.134240	-89.871945	0			DEEP																													
635	46.133745	-89.871946	0			DEEP																													
636	46.133250	-89.871947	0			DEEP																													
637	46.132755	-89.871949	0			DEEP																													
638	46.132260	-89.871950	0			DEEP																													
639	46.131765	-89.871951	0			DEEP																													
640	46.131270	-89.871952	0			DEEP																													
641	46.130775	-89.871953	0			DEEP																													
642	46.130280	-89.871954	14		Rope				0																										
643	46.129785	-89.871955	12	Sand	Pole				0																										
644	46.129290	-89.871957	9	Muck	Pole				0																										
645	46.128795	-89.871958	9	Muck	Pole				0																										
646	46.128300	-89.871959	10	Sand	Pole				0																										
647	46.127805	-89.871960	11	Sand	Pole				0																										
648	46.149089	-89.871199	7	Sand	Pole				0																										

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE / ROPE	COMMENTS	NOTES	NUSIANCE	Total Flake Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Heteranthera dubia	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nitella sp.	Nuphar variegata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton friesii	Potamogeton pusillus	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Vallisneria spiralis	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae	Najas guadalupensis	
649	46.148594	-89.871200	10	Muck	Pole			1				1																						
650	46.147109	-89.871203	5	Muck	Pole			2				2	1		1								1					1						
651	46.145129	-89.871208	9	Sand	Pole			1									1																	
652	46.144634	-89.871209	14		Rope			0																										
653	46.144139	-89.871210	0			DEEP																												
654	46.143644	-89.871211	0			DEEP																												
655	46.143149	-89.871212	0			DEEP																												
656	46.142654	-89.871214	0			DEEP																												
657	46.142159	-89.871215	14		Rope			0																										
658	46.141664	-89.871216	14	Rock	Pole			0																										
659	46.141169	-89.871217	14	Sand	Pole			0																										
660	46.140674	-89.871218	11	Sand	Pole			0																										
661	46.140179	-89.871219	7	Sand	Pole			0																										
662	46.139684	-89.871220	4	Sand	Pole			0																										
663	46.138694	-89.871223	8	Muck	Pole			0																										
664	46.137704	-89.871225	12	Sand	Pole			0																										
665	46.137209	-89.871226	0			DEEP																												
666	46.136714	-89.871227	0			DEEP																												
667	46.136219	-89.871229	0			DEEP																												
668	46.135724	-89.871230	0			DEEP																												
669	46.135229	-89.871231	0			DEEP																												
670	46.134734	-89.871232	0			DEEP																												
671	46.134239	-89.871233	0			DEEP																												
672	46.133744	-89.871234	0			DEEP																												
673	46.133249	-89.871235	0			DEEP																												
674	46.132754	-89.871237	0			DEEP																												
675	46.132259	-89.871238	0			DEEP																												
676	46.131764	-89.871239	0			DEEP																												
677	46.131269	-89.871240	14		Rope			0																										
678	46.130774	-89.871241	0			DEEP																												
679	46.130279	-89.871242	12	Sand	Pole			0																										
680	46.129784	-89.871244	8	Sand	Pole			0																										
681	46.129289	-89.871245	8	Sand	Pole			0																										
682	46.128794	-89.871246	9	Muck	Pole			0																										
683	46.128299	-89.871247	9	Sand	Pole			0																										
684	46.127804	-89.871248	10	Muck	Pole			0																										
685	46.145128	-89.870496	8	Sand	Pole			2					1		1								1											
686	46.144633	-89.870497	13	Sand	Pole			0																										
687	46.144138	-89.870498	0			DEEP																												
688	46.143643	-89.870499	0			DEEP																												
689	46.143148	-89.870500	0			DEEP																												
690	46.142653	-89.870501	15		Rope			0																										
691	46.142158	-89.870503	13	Sand	Pole			0																										
692	46.141663	-89.870504	5	Rock	Pole			0																										
693	46.140178	-89.870507	5	Sand	Pole			0																										
694	46.139683	-89.870508	8	Sand	Pole			0																										
695	46.139188	-89.870510	8	Rock	Pole			0																										
696	46.138693	-89.870511	13	Sand	Pole			0																										
697	46.138198	-89.870512	8	Sand	Pole			0																										
698	46.137703	-89.870513	7	Rock	Pole			0																										
699	46.137208	-89.870514	13		Rope			0																										
700	46.136713	-89.870515	0			DEEP																												
701	46.136218	-89.870516	0			DEEP																												
702	46.135723	-89.870518	0			DEEP																												

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE / ROPE	COMMENTS	NOTES	NUISANCE	Total Rake Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Heteranthera dubia	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nitella sp.	Nuphar variegata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton friesii	Potamogeton pusillus	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Vallisneria spiralis	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae	Najas guadalupensis		
703	46.135228	-89.870519	0			DEEP																													
704	46.134733	-89.870520	0			DEEP																													
705	46.134238	-89.870521	0			DEEP																													
706	46.133743	-89.870522	0			DEEP																													
707	46.133248	-89.870523	0			DEEP																													
708	46.132753	-89.870525	0			DEEP																													
709	46.132258	-89.870526	0			DEEP																													
710	46.131763	-89.870527	16		Rope			0																											
711	46.131268	-89.870528	11	Sand	Pole			0																											
712	46.130773	-89.870529	12	Rock	Pole			0																											
713	46.130278	-89.870530	7	Sand	Pole			0																										1	
714	46.129783	-89.870532	4	Sand	Pole			1							1								1												
715	46.128793	-89.870534	8	Muck	Pole			0																											
716	46.128298	-89.870535	11	Sand	Pole			0																											
717	46.127803	-89.870536	9	Muck	Pole			0																											
718	46.145622	-89.869782	2	Sand	Pole			1									1																		
719	46.145127	-89.869783	9	Sand	Pole			0																											
720	46.144632	-89.869785	12	Sand	Pole			0																											
721	46.144137	-89.869786	0			DEEP																													
722	46.143642	-89.869787	0			DEEP																													
723	46.143147	-89.869788	15		Rope			0																											
724	46.142652	-89.869789	12	Sand	Pole			0																											
725	46.142157	-89.869790	3	Sand	Pole			0																											
726	46.140177	-89.869795	7	Sand	Pole			0																											
727	46.139682	-89.869796	9	Sand	Pole			0																										1	
728	46.139187	-89.869797	13	Muck	Pole			0																											
729	46.138692	-89.869799	12	Muck	Pole			0																											
730	46.138197	-89.869800	13	Muck	Pole			0																											
731	46.137702	-89.869801	14	Sand	Pole			0																											
732	46.137207	-89.869802	11	Rock	Pole			0																											
733	46.136712	-89.869803	0			DEEP																													
734	46.136217	-89.869804	0			DEEP																													
735	46.135722	-89.869806	0			DEEP																													
736	46.135227	-89.869807	0			DEEP																													
737	46.134732	-89.869808	0			DEEP																													
738	46.134237	-89.869809	0			DEEP																													
739	46.133742	-89.869810	0			DEEP																													
740	46.133247	-89.869811	0			DEEP																													
741	46.132752	-89.869813	0			DEEP																													
742	46.132257	-89.869814	0			DEEP																													
743	46.131762	-89.869815	0			DEEP																													
744	46.131267	-89.869816	11	Sand	Pole			0																											
745	46.130772	-89.869817	10	Sand	Pole			0																											
746	46.128792	-89.869822	7	Muck	Pole			0																											
747	46.128297	-89.869823	11	Sand	Pole			0																											
748	46.127802	-89.869824	7	Sand	Pole			0																											
749	46.145622	-89.869070	11	Sand	Pole			1									1																		
750	46.145127	-89.869071	10	Sand	Pole			0																											
751	46.144632	-89.869072	13	Sand	Pole			0																											
752	46.144137	-89.869074	0			DEEP																													
753	46.143642	-89.869075	0			DEEP																													
754	46.143147	-89.869076	12	Sand	Pole			0																											
755	46.142652	-89.869077	1	Sand	Pole			0																											
756	46.140177	-89.869083	6	Muck	Pole			0																											

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE / ROPE	COMMENTS	NOTES	NUISANCE	Total Flake Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Heteranthera dubia	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nitella sp.	Nuphar variegata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton friesii	Potamogeton pusillus	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Vallisneria spiralis	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae	Najas guadalupensis	
757	46.139682	-89.869084	8	Sand	Pole			0																										
758	46.139187	-89.869085	8	Muck	Pole			0																										
759	46.138692	-89.869087	8	Muck	Pole			0																										
760	46.138197	-89.869088	13	Muck	Pole			0																										
761	46.137702	-89.869089	12	Muck	Pole			0																										
762	46.137207	-89.869090	9	Sand	Pole			0																										
763	46.136712	-89.869091	11	Rock	Pole			0																										
764	46.136217	-89.869092	14	Sand	Pole			0																										
765	46.135722	-89.869094	0			DEEP																												
766	46.135227	-89.869095	13	Rock	Pole			0																										
767	46.134732	-89.869096	15		Rope			0																										
768	46.134237	-89.869097	0			DEEP																												
769	46.133742	-89.869098	0			DEEP																												
770	46.133247	-89.869099	0			DEEP																												
771	46.132752	-89.869101	0			DEEP																												
772	46.132256	-89.869102	0			DEEP																												
773	46.131762	-89.869103	0			DEEP																												
774	46.131266	-89.869104	0			DEEP																												
775	46.130771	-89.869105	15		Rope			0																										
776	46.130276	-89.869106	1	Sand	Pole			0																										
777	46.128791	-89.869110	12	Sand	Pole			0																										
778	46.128296	-89.869111	8	Sand	Pole			0																										
779	46.127801	-89.869112	6	Muck	Pole			0																										
780	46.146116	-89.868357	4	Sand	Pole			1									1																	
781	46.145621	-89.868358	15		Rope			0																										
782	46.145126	-89.868359	15		Rope			0																										
783	46.144631	-89.868360	23			DEEP																												
784	46.144136	-89.868361	13	Sand	Pole			0																										
785	46.143641	-89.868363	8	Sand	Pole			0																										
786	46.140671	-89.868370	7	Sand	Pole			0																										
787	46.140176	-89.868371	7	Muck	Pole			0																										
788	46.139681	-89.868372	7	Sand	Pole			0																										
789	46.139186	-89.868373	7	Muck	Pole			0																										
790	46.138691	-89.868374	8	Muck	Pole			0																										
791	46.138196	-89.868376	10	Sand	Pole			0																										
792	46.137701	-89.868377	8	Sand	Pole			0																										
793	46.137206	-89.868378	3	Sand	Pole			0																										
794	46.136216	-89.868380	4	Sand	Pole			0																										
795	46.135721	-89.868382	4	Sand	Pole			0																										
796	46.135226	-89.868383	4	Sand	Pole			0																										
797	46.134731	-89.868384	5	Rock	Pole			0																										
798	46.134236	-89.868385	15		Rope			0																										
799	46.133741	-89.868386	0			DEEP																												
800	46.133246	-89.868387	0			DEEP																												
801	46.132751	-89.868389	0			DEEP																												
802	46.132256	-89.868390	0			DEEP																												
803	46.131761	-89.868391	0			DEEP																												
804	46.131266	-89.868392	0			DEEP																												
805	46.130771	-89.868393	0			DEEP																												
806	46.130276	-89.868394	13	Sand	Pole			0																										
807	46.129286	-89.868397	13	Sand	Pole			0																										
808	46.128791	-89.868398	8	Muck	Pole			0																										
809	46.128296	-89.868399	7	Muck	Pole			0																										
810	46.127801	-89.868400	7	Muck	Pole			0																										

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE / ROPE	COMMENTS	NOTES	NUISANCE	Total Rake Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Heteranthera dubia	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nitella sp.	Nuphar variegata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton friesii	Potamogeton pusillus	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Vallisneria spiralis	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae	Najas guadalupensis		
811	46.146115	-89.867645	10	Sand	Pole			1									1																		
812	46.145620	-89.867646	17			DEEP																													
813	46.145125	-89.867647	20			DEEP																													
814	46.144630	-89.867648	11	Sand	Pole			0																											
815	46.144135	-89.867649	7	Sand	Pole			0																											
816	46.140670	-89.867658	7	Muck	Pole			0																											
817	46.140175	-89.867659	7	Muck	Pole			0																											
818	46.139680	-89.867660	5	Sand	Pole			0																											
819	46.138195	-89.867664	2	Rock	Pole			0																											
820	46.137700	-89.867665	6	Sand	Pole			0																											
821	46.134235	-89.867673	15		Rope			0																											
822	46.133740	-89.867674	0			DEEP																													
823	46.133245	-89.867675	0			DEEP																													
824	46.132750	-89.867677	0			DEEP																													
825	46.132255	-89.867678	0			DEEP																													
826	46.131760	-89.867679	0			DEEP																													
827	46.131265	-89.867680	0			DEEP																													
828	46.130770	-89.867681	0			DEEP																													
829	46.130275	-89.867683	0			DEEP																													
830	46.129780	-89.867684	12	Sand	Pole			0																											
831	46.129285	-89.867685	12	Sand	Pole			0																											
832	46.128790	-89.867686	7	Sand	Pole			0																											
833	46.146114	-89.866932	12	Sand	Pole			0																											
834	46.145619	-89.866934	18			DEEP																													
835	46.145124	-89.866935	18			DEEP																													
836	46.144629	-89.866936	14	Sand	Pole			0																											
837	46.140174	-89.866947	5	Sand	Pole			0																											
838	46.139679	-89.866948	1	Sand	Pole			1		1																									
839	46.134234	-89.866961	13	Sand	Pole			0																											
840	46.133739	-89.866962	0			DEEP																													
841	46.133244	-89.866963	0			DEEP																													
842	46.132749	-89.866965	0			DEEP																													
843	46.132254	-89.866966	0			DEEP																													
844	46.131759	-89.866967	0			DEEP																													
845	46.131264	-89.866968	0			DEEP																													
846	46.130769	-89.866969	15		Rope			0																											
847	46.130274	-89.866971	0			DEEP																													
848	46.129779	-89.866972	12	Sand	Pole			0																											
849	46.146113	-89.866220	3	Sand	Pole			0																											
850	46.145618	-89.866221	17			DEEP																													
851	46.145123	-89.866223	16			DEEP																													
852	46.144628	-89.866224	17			DEEP																													
853	46.144133	-89.866225	8	Sand	Pole			0																											
854	46.134233	-89.866249	13	Sand	Pole			0																											
855	46.133738	-89.866250	0			DEEP																													
856	46.133243	-89.866251	0			DEEP																													
857	46.132748	-89.866253	0			DEEP																													
858	46.132253	-89.866254	0			DEEP																													
859	46.131758	-89.866255	0			DEEP																													
860	46.131263	-89.866256	14		Rope			0																											
861	46.130273	-89.866259	12	Sand	Pole			0																											
862	46.129778	-89.866260	3	Sand	Pole			0																											
863	46.145618	-89.865509	5	Sand	Pole			0																											
864	46.145123	-89.865510	10	Sand	Pole			0																											

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	NOTES	NUSIANCE	Total Rake Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Heteranthera dubia	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Niletila sp.	Nuphar variegata	Potamogeton amplifolius	Potamogeton foliosus	Potamogeton friesii	Potamogeton pusillus	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Vallisneria americana	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae	Najas guadalupensis			
865	46.144628	-89.865512	13	Muck	Pole				0																											
866	46.134232	-89.865537	10	Sand	Pole				0																											
867	46.133737	-89.865538	0			DEEP																														
868	46.133242	-89.865539	0			DEEP																														
869	46.132747	-89.865541	0			DEEP																														
870	46.132252	-89.865542	0			DEEP																														
871	46.131757	-89.865543	0			DEEP																														
872	46.131262	-89.865544	1	Rock	Pole				0																											
873	46.130272	-89.865547	3	Sand	Pole				1																		1									
874	46.133737	-89.864826	0			DEEP																														
875	46.133242	-89.864827	16		Rope				0																											
876	46.132747	-89.864829	0			DEEP																														
877	46.132252	-89.864830	14		Rope				0																											
878	46.131757	-89.864831	6	Sand	Pole				0																											
879	46.131756	-89.864119	5	Sand	Pole				2										1				1		1											

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	NOTES	NUISANCE	Total Rake Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Lemna trisulca	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nitella sp.	Potamogeton gramineus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton zosteriformis	Utricularia vulgaris	Vallisneria americana	Zizania palustris	Filamentous algae	Sagittaria cuneata	Potamogeton obtusifolius
1	529276	630974	4	Rock	Pole			0																			
2	529301	631024	0			TERRESTRIAL																					
3	529301	630999	4	Sand	Pole			1												1							
4	529326	631049	3	Sand	Pole			2	1		1												1			2	
5	529326	631024	4	Sand	Pole			1		1	1	1									1						
6	529326	630999	5	Sand	Pole			1															1				
7	529351	631074	3	Sand	Pole			1	1		1														1		
8	529351	631049	5	Muck	Pole			3	3		1										1	1					
9	529351	631024	5	Muck	Pole			3	2		1	1			1					1							
10	529376	631074	4	Muck	Pole			1	1																2		
11	529376	631049	4	Muck	Pole			1	1																1		
12	529376	631024	5	Muck	Pole			1	1			1									1				1		
13	529401	631074	4	Muck	Pole			1			1														1		
14	529401	631049	2	Sand	Pole			1									1										
15	529401	631024	5	Muck	Pole			1	1																2		
16	529426	631099	3	Sand	Pole			3			1							1	1				1			1	
17	529426	631074	4	Muck	Pole			0																	2		
18	529426	631024	5	Muck	Pole			1			1																
19	529451	631099	3	Muck	Pole			YES	1							1									1		
20	529451	631074	5	Muck	Pole			YES	1		1										1						
21	529451	631024	6	Muck	Pole			1			1										1						
22	529476	631124	0			NONNAVIGABLE (PLANTS)																					
23	529476	631099	4	Muck	Pole			1													1				3		
24	529476	631074	0			NONNAVIGABLE (PLANTS)																					
25	529476	631024	6	Muck	Pole			1	1					1													
26	529476	630999	7	Muck	Pole			0																			
27	529501	631124	0			NONNAVIGABLE (PLANTS)																					
28	529501	631099	5	Muck	Pole			0																	1		
29	529501	630999	7	Muck	Pole			2					1							1							
30	529526	631149	0			NONNAVIGABLE (PLANTS)																					
31	529526	631124	4	Muck	Pole			0																	3		
32	529526	631099	0			NONNAVIGABLE (PLANTS)																					
33	529526	630974	5	Sand	Pole			2			2					1											
34	529551	631174	0			NONNAVIGABLE (PLANTS)																					
35	529551	631149	5	Muck	Pole			1	1		1										1				3		
36	529551	631124	4	Muck	Pole			1			1										1				2		
37	529576	631174	4	Muck	Pole			1													1				1		
38	529576	631149	0			NONNAVIGABLE (PLANTS)																					
39	529576	631124	0			NONNAVIGABLE (PLANTS)																					
40	529601	631199	0			NONNAVIGABLE (PLANTS)																					
41	529601	631174	4	Muck	Pole			1													1				3		
42	529601	631149	0			NONNAVIGABLE (PLANTS)																					
43	529626	631199	4	Muck	Pole			0																	2		
44	529626	631174	0			NONNAVIGABLE (PLANTS)																					
45	529626	631149	0			NONNAVIGABLE (PLANTS)																					

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	NOTES	NUISANCE	Total Rake Fullness	Ceratophyllum demersum	Chara spp.	Elodea canadensis	Lemna trisulca	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nitella sp.	Potamogeton gramineus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton zosteriformis	Utricularia vulgaris	Vallisneria americana	Zizania palustris	Filamentous algae	Sagittaria cuneata	Potamogeton obtusifolius
46	529651	631199	4	Muck	Pole			2	1												1				2		
47	529651	631174	0			NONNAVIGABLE (PLANTS)																					
48	529651	631149	0			NONNAVIGABLE (PLANTS)																					
49	529676	631199	3	Muck	Pole			1	1												1			1	2		
50	529676	631174	0			NONNAVIGABLE (PLANTS)																					
51	529676	631149	0			NONNAVIGABLE (PLANTS)																					
52	529676	631124	0			NONNAVIGABLE (PLANTS)																					
53	529701	631199	4	Muck	Pole			2	1		1													1			1
54	529701	631174	0			NONNAVIGABLE (PLANTS)																					
55	529701	631149	0			NONNAVIGABLE (PLANTS)																					
56	529726	631224	0			NONNAVIGABLE (PLANTS)																					
57	529726	631199	4	Muck	Pole			1	1																2		
58	529726	631174	0			NONNAVIGABLE (PLANTS)																					
59	529726	631149	0			NONNAVIGABLE (PLANTS)																					
60	529726	631124	0			NONNAVIGABLE (PLANTS)																					
61	529751	631224	0			NONNAVIGABLE (PLANTS)																					
62	529751	631199	3	Muck	Pole			1						1										1	2		
63	529751	631174	0			NONNAVIGABLE (PLANTS)																					
64	529751	631149	0			NONNAVIGABLE (PLANTS)																					
65	529751	631124	0			NONNAVIGABLE (PLANTS)																					
66	529776	631249	0			NONNAVIGABLE (PLANTS)																					
67	529776	631224	0			NONNAVIGABLE (PLANTS)																					
68	529776	631199	0			NONNAVIGABLE (PLANTS)																					
69	529776	631174	0			NONNAVIGABLE (PLANTS)																					
70	529776	631149	0			NONNAVIGABLE (PLANTS)																					
71	529801	631249	0			NONNAVIGABLE (PLANTS)																					
72	529801	631224	3	Muck	Pole			1	1																2		
73	529801	631199	0			NONNAVIGABLE (PLANTS)																					
74	529801	631174	0			NONNAVIGABLE (PLANTS)																					
75	529801	631149	0			NONNAVIGABLE (PLANTS)																					
76	529826	631249	0			NONNAVIGABLE (PLANTS)																					
77	529826	631224	0			NONNAVIGABLE (PLANTS)																					
78	529826	631199	0			NONNAVIGABLE (PLANTS)																					
79	529826	631174	0			NONNAVIGABLE (PLANTS)																					
80	529851	631249	0			NONNAVIGABLE (PLANTS)																					
81	529851	631224	0			NONNAVIGABLE (PLANTS)																					
82	529851	631199	0			NONNAVIGABLE (PLANTS)																					
83	529851	631174	0			NONNAVIGABLE (PLANTS)																					
84	529876	631224	0			NONNAVIGABLE (PLANTS)																					
85	529876	631199	0			NONNAVIGABLE (PLANTS)																					

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE / ROPE	COMMENTS	NOTES	NUSANCE	TOTAL ELBAE FOLLIES	Braemia schubertii	Ceratomyxum demerum	Chester sp.	Duichum arundinaceum	Eelgrass canadensis	Hydrodictyon lineare	Megaloctena bocki	Myriophyllum albidum	Najas bairdii	Najas variegata	Nymphaea odorata	Phragmites australis	Phragmites australis	Phragmites australis	Phragmites australis	Phragmites australis	Phragmites australis	Phragmites australis	Phragmites australis	Phragmites australis	Phragmites australis	Phragmites australis	Phragmites australis	Phragmites australis	Phragmites australis	Phragmites australis	Phragmites australis	Phragmites australis	Phragmites australis	Phragmites australis												
147	46.1363961000	-89.82397782000	14		Rope																																														
148	46.13602661000	-89.82397888000	15		Rope																																														
149	46.13569361000	-89.82397994000	16		Rope																																														
150	46.13536061000	-89.82398100000	15		Rope																																														
151	46.13502760000	-89.82398207000	12	Muck	Pole																																														
152	46.13469460000	-89.82398313000	10	Muck	Pole																																														
153	46.13436160000	-89.82398419000	9	Muck	Pole																																														
154	46.13835690000	-89.82349243000	3	Sand	Pole																																														
155	46.13769089000	-89.82349455000	4	Sand	Pole																																														
156	46.13735789000	-89.82349562000	6	Muck	Pole																																														
157	46.13702488000	-89.82349668000	13	Muck	Pole																																														
158	46.13669188000	-89.82349775000	14	Rope																																															
159	46.13635888000	-89.82349881000	15	Rope																																															
160	46.13602587000	-89.82349987000	15	Rope																																															
161	46.13569287000	-89.82350094000	16																																																
162	46.13535987000	-89.82350200000	13	Muck	Pole																																														
163	46.13502686000	-89.82350306000	10	Muck	Pole																																														
164	46.13469386000	-89.82350413000	8	Muck	Pole																																														
165	46.13769015000	-89.82301553000	4	Sand	Pole																																														
166	46.13735715000	-89.82301660000	7	Muck	Pole																																														
167	46.13702414000	-89.82301766000	13	Muck	Pole																																														
168	46.13669114000	-89.82301873000	15	Rope																																															
169	46.13635814000	-89.82301980000	17	Rope																																															
170	46.13602513000	-89.82302086000	17	Rope																																															
171	46.13569213000	-89.82302193000	16	Rope																																															
172	46.13535913000	-89.82302300000	12	Muck	Pole																																														
173	46.13502612000	-89.82302406000	5	Sand	Pole																																														
174	46.13768941000	-89.82253651000	5	Sand	Pole																																														
175	46.13735640000	-89.82253757000	10	Muck	Pole																																														
176	46.13702340000	-89.82253864000	13	Muck	Pole																																														
177	46.13669040000	-89.82253971000	14	Rope																																															
178	46.13635739000	-89.82254078000	17	Rope																																															
179	46.13602439000	-89.82254185000	17	Rope																																															
180	46.13569139000	-89.82254292000	13	Muck	Pole																																														
181	46.13535838000	-89.82254399000	11	Muck	Pole																																														
182	46.13735660000	-89.82205855000	8	Muck	Pole																																														
183	46.13702265000	-89.82205963000	12	Muck	Pole																																														
184	46.13668965000	-89.82206070000	14	Rope																																															
185	46.13635665000	-89.82206177000	14	Rope																																															
186	46.13602365000	-89.82206284000	17	Rope																																															
187	46.13569064000	-89.82206392000																																																	

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APPENDIX F

Manitowish Chain Native American Spear Harvest Data

Manitowish Chain - Individual Lake Walleye Spear Harvest Data

Year	Alder			Benson			Clear			Fawn		
	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest
1989	134	82	27	-	-	-	256	155	120	-	-	-
1990	141	76	0	-	-	-	268	144	144	-	-	-
1991	124	68	51	-	-	-	239	131	129	-	-	-
1992	119	65	61	-	-	-	228	125	71	-	-	-
1993	120	65	0	-	-	-	230	125	118	-	-	-
1994	129	77	0	-	-	-	243	145	142	-	-	-
1995	110	82	0	-	-	-	209	156	156	-	-	-
1996	114	96	96	-	-	-	223	133	132	-	-	-
1997	114	62	57	-	-	-	223	122	120	-	-	-
1998	114	62	62	-	-	-	222	122	117	-	-	-
1999	112	61	61	-	-	-	219	120	117	-	-	-
2000	326	130	130	-	-	-	198	79	79	-	-	-
2001	280	111	81	-	-	-	170	67	67	-	-	-
2002	117	64	0	-	-	-	228	125	125	-	-	-
2003	117	64	128	-	-	-	228	125	119	-	-	-
2004	117	64	64	-	-	-	229	125	125	34	18	0
2005	204	81	0	-	-	-	193	77	66	13	5	0
2006	175	69	46	-	-	-	165	65	66	-	-	-
2007	112	61	17	-	-	-	220	120	119	-	-	-
2008	112	61	61	-	-	-	219	120	120	-	-	-
2009	109	59	0	-	-	-	214	117	123	-	-	-
2010	110	60	4	12	6	0	217	119	119	31	17	0
2011	112	61	0	12	6	0	221	121	121	32	17	0
2012	109	59	59	12	6	0	214	117	117	31	17	0
2013	102	86	0	11	9	0	200	169	169	29	24	0

Year	Island			Little Star			Manitowish			Rest		
	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest
1989	447	269	268	120	74	0	235	143	48	239	177	97
1990	466	251	252	127	68	0	247	133	0	291	164	109
1991	421	231	202	111	61	40	219	120	16	305	150	146
1992	399	219	193	107	58	0	209	114	75	273	142	129
1993	404	220	183	0	0	0	211	115	1	260	143	54
1994	440	263	262	0	0	0	0	0	0	263	179	108
1995	377	282	266	0	0	0	0	0	0	300	192	192
1996	397	238	233	102	86	0	204	173	169	257	145	145
1997	396	217	217	102	56	16	204	112	57	243	133	131
1998	396	217	217	102	56	0	204	112	111	242	133	133
1999	391	215	213	100	54	0	201	110	110	239	131	131
2000	819	327	327	61	24	24	126	50	50	229	91	86
2001	702	280	279	52	20	0	108	43	0	196	78	63
2002	407	223	218	104	57	57	209	114	114	249	136	136
2003	405	222	221	105	57	114	209	114	112	248	136	136
2004	409	224	222	105	57	56	210	115	115	250	137	133
2005	429	171	125	28	11	0	59	23	0	244	97	83
2006	368	147	130	24	9	0	50	19	5	209	83	83
2007	395	217	217	100	54	54	202	111	107	240	131	131
2008	392	215	192	100	54	54	201	110	86	239	131	113
2009	384	211	211	97	53	0	196	107	54	234	128	128
2010	391	215	211	99	54	54	199	109	109	237	130	131
2011	396	217	217	101	55	55	202	111	111	241	132	131
2012	383	325	325	98	53	42	196	107	107	234	128	128
2013	359	215	215	91	77	77	183	155	118	218	185	185

Manitowish Chain - Individual Lake Walleye Spear Harvest Data

Year	Spider			Stone			Sturgeon			Vance		
	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest
1989	133	82	0	-	-	-	-	-	-	-	-	-
1990	140	75	0	-	-	-	-	-	-	-	-	-
1991	123	67	0	-	-	-	-	-	-	-	-	-
1992	118	64	62	-	-	-	-	-	-	-	-	-
1993	119	64	21	-	-	-	-	-	-	-	-	-
1994	0	0	0	-	-	-	-	-	-	-	-	-
1995	0	0	0	-	-	-	-	-	-	-	-	-
1996	113	96	44	-	-	-	-	-	-	-	-	-
1997	113	62	33	-	-	-	-	-	-	-	-	-
1998	113	62	59	-	-	-	-	-	-	-	-	-
1999	111	61	44	-	-	-	-	-	-	-	-	-
2000	58	23	23	-	-	-	-	-	-	-	-	-
2001	50	19	19	-	-	-	-	-	-	-	-	-
2002	116	63	0	-	-	-	-	-	-	-	-	-
2003	116	63	62	-	-	-	-	-	-	-	-	-
2004	116	63	45	-	-	-	-	-	-	-	-	-
2005	49	19	0	-	-	-	-	-	-	-	-	-
2006	42	16	0	-	-	-	-	-	-	-	-	-
2007	111	61	32	-	-	-	-	-	-	-	-	-
2008	111	61	41	-	-	-	-	-	-	-	-	-
2009	108	59	0	-	-	-	-	-	-	-	-	-
2010	109	59	59	57	31	0	14	7	0	13	7	0
2011	112	61	59	59	32	0	14	7	0	13	7	0
2012	108	59	40	57	31	0	14	7	0	13	7	0
2013	101	85	0	53	45	0	13	11	0	13	10	0

Wild Rice			
Year	Safe Harvest	Declaration	Total Harvest
1989	0	0	0
1990	152	82	0
1991	134	73	1
1992	128	70	34
1993	130	70	0
1994	0	0	0
1995	0	0	0
1996	124	105	0
1997	124	68	0
1998	124	68	67
1999	122	67	65
2000	25	9	9
2001	21	8	0
2002	127	69	34
2003	127	69	56
2004	128	70	27
2005	10	0	0
2006	22	8	0
2007	122	67	30
2008	122	67	39
2009	119	65	0
2010	121	66	0
2011	123	67	0
2012	119	65	0
2013	111	94	0

Manitowish Chain - Individual Lake Muskellunge Spear Harvest Data

Year	Alder			Benson			Clear			Fawn		
	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest
1989	8	4	0	-	-	-	0	6	1	-	-	-
1990	0	4	0	-	-	-	0	6	5	-	-	-
1991	0	4	0	-	-	-	0	6	4	-	-	-
1992	0	3	0	-	-	-	0	6	3	-	-	-
1993	0	3	0	-	-	-	0	5	5	-	-	-
1994	0	4	0	-	-	-	0	6	2	-	-	-
1995	0	4	0	-	-	-	0	6	6	-	-	-
1996	0	4	0	-	-	-	0	7	3	-	-	-
1997	0	4	0	-	-	-	0	7	5	-	-	-
1998	0	4	2	-	-	-	0	6	0	-	-	-
1999	0	4	0	-	-	-	13	6	4	-	-	-
2000	7	3	0	-	-	-	12	6	3	-	-	-
2001	7	3	0	-	-	-	12	6	2	-	-	-
2002	7	3	0	-	-	-	12	6	0	-	-	-
2003	8	4	0	-	-	-	12	6	3	-	-	-
2004	8	4	0	-	-	-	12	6	1	0	1	0
2005	8	4	0	-	-	-	13	7	3	0	1	0
2006	7	3	0	-	-	-	17	10	1	-	-	-
2007	8	4	0	-	-	-	13	7	0	-	-	-
2008	9	5	0	-	-	-	14	8	0	-	-	-
2009	9	5	0	-	-	-	14	8	5	-	-	-
2010	9	5	0	2	1	0	14	8	8	0	0	0
2011	9	5	0	2	1	0	14	8	7	4	2	0
2012	8	4	0	2	1	0	13	7	6	4	2	0
2013	7	4	0	2	1	0	11	6	4	3	1	0

Year	Island			Little Star			Manitowish			Rest		
	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest
1989	0	10	2	7	3	0	0	6	0	0	7	0
1990	0	10	2	7	3	0	0	6	0	0	7	0
1991	0	10	0	7	3	2	0	6	0	0	7	1
1992	0	9	0	7	3	0	0	6	2	0	7	0
1993	0	8	7	7	0	0	0	5	0	0	6	0
1994	0	10	0	7	0	0	0	0	0	0	7	0
1995	0	10	2	7	0	0	0	0	0	0	7	4
1996	0	11	0	7	4	0	0	7	2	0	8	1
1997	0	11	2	7	4	0	0	6	3	0	7	3
1998	0	9	1	7	3	0	0	6	0	0	6	0
1999	19	9	5	7	3	0	12	6	0	14	7	0
2000	18	9	0	7	3	0	11	5	0	13	6	0
2001	19	9	0	7	3	0	11	5	0	13	6	1
2002	18	9	0	7	3	0	11	5	0	13	6	1
2003	19	9	0	7	3	0	12	6	1	13	6	3
2004	18	9	0	7	3	0	12	6	0	13	6	2
2005	19	8	1	8	4	0	12	6	0	14	7	1
2006	27	13	1	6	3	0	13	6	2	19	9	5
2007	19	9	1	8	4	4	12	6	2	14	7	1
2008	21	12	0	9	5	0	14	8	6	15	8	3
2009	21	12	0	9	5	0	14	8	0	15	8	0
2010	21	12	1	9	5	0	14	8	0	15	8	4
2011	20	11	0	9	5	0	14	8	1	15	8	0
2012	20	11	0	8	4	0	13	7	2	14	8	6
2013	16	9	0	7	4	1	11	6	0	12	7	0

Manitowish Chain - Individual Lake Muskellunge Spear Harvest Data

Year	Spider			Stone			Sturgeon			Vance		
	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest
1989	0	4	0	-	-	-	-	-	-	-	-	-
1990	0	4	0	-	-	-	-	-	-	-	-	-
1991	0	4	0	-	-	-	-	-	-	-	-	-
1992	0	3	0	-	-	-	-	-	-	-	-	-
1993	0	3	3	-	-	-	-	-	-	-	-	-
1994	0	0	0	-	-	-	-	-	-	-	-	-
1995	0	0	0	-	-	-	-	-	-	-	-	-
1996	0	4	1	-	-	-	-	-	-	-	-	-
1997	0	4	0	-	-	-	-	-	-	-	-	-
1998	0	4	1	-	-	-	-	-	-	-	-	-
1999	8	4	2	-	-	-	-	-	-	-	-	-
2000	7	3	0	-	-	-	-	-	-	-	-	-
2001	7	3	0	-	-	-	-	-	-	-	-	-
2002	7	3	0	-	-	-	-	-	-	-	-	-
2003	8	4	0	-	-	-	-	-	-	-	-	-
2004	8	4	0	-	-	-	-	-	-	-	-	-
2005	8	4	0	-	-	-	-	-	-	-	-	-
2006	21	10	0	-	-	-	-	-	-	-	-	-
2007	8	4	2	-	-	-	-	-	-	-	-	-
2008	9	5	2	-	-	-	-	-	-	-	-	-
2009	9	5	0	-	-	-	-	-	-	-	-	-
2010	9	5	0	6	3	0	2	1	0	2	1	0
2011	9	5	0	6	3	0	2	1	0	2	1	0
2012	8	4	1	5	2	0	2	1	0	2	1	0
2013	7	4	0	5	2	0	2	1	0	2	1	0

Wild Rice			
Year	Safe Harvest	Declaration	Total Harvest
1989	0	0	0
1990	0	4	0
1991	0	4	0
1992	0	3	0
1993	0	3	0
1994	0	0	0
1995	0	0	0
1996	0	4	0
1997	0	4	0
1998	0	4	2
1999	8	4	3
2000	7	3	0
2001	7	3	0
2002	7	3	2
2003	8	4	0
2004	8	4	0
2005	8	4	0
2006	8	4	0
2007	8	4	4
2008	9	5	3
2009	9	5	0
2010	9	5	0
2011	9	5	0
2012	8	4	0
2013	7	4	0