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APPENDIX A

Public Participation Materials.

Three Lakes Chain of Lakes Management Planning Project

Update: November 2010

Submitted by: Tim Hoyman, Onterra, LLC

Currently, there are three inter-related projects occurring on the Three Lakes Chain that are critical in the chain's future health and management; 1) a project aimed at monitoring and controlling Eurasian water milfoil in the Eagle River Channel between Long Lake and the Burnt Rollways Dam; 2) project that will soon result in a comprehensive management plan for Long Lake and the Eagle River Channel, and 3) a project that will lead to the creation of management plans for Virgin, Whitefish, and Big Lakes. While these projects are being completed in separate phases, they are all being undertaken to protect the Three Lakes Chain either through management actions that are being implemented or through the development of management plans that will lead to additional management actions aimed at protecting and enhancing the chain as well as building the capacity of the Three Lakes Chain Waterfront Association.

Eagle River Channel Eurasian Water Milfoil Monitoring and Control Project

During the summer of 2006, Eurasian water milfoil (EWM) was located just upstream from the Burnt Rollways Dam in Eagle River. In May 2007, using information provided by the Three Lakes Waterfront Association (TLWA) as a focus area, ecologists from Onterra, LLC, a lake management planning firm out of De Pere, WI, mapped EWM in the area and created an approximate 0.5-acre treatment site, which was treated by the association's applicator later that month. The treatment area, along with the remaining channel from the dam to Long Lake was searched for EWM during the summer of 2007. No EWM was located within the May treatment area, but two small clumps of EWM were located across the channel.

The 2007 treatment area and remaining channel were monitored by volunteers from the TLWA from the fall of 2007 through the summer of 2008. In August of 2008 TLWA monitors located scattered occurrences of EWM within much of the channel and as a result contacted the WDNR for guidance.

On September 5, 2008 an Onterra ecologist, once again visited the area and mapped lightly scattered occurrences of EWM between the Burnt Rollways Dam and the northern boundary of Long Lake. As a result of that survey, an approximate 12.4-acre treatment area was recommended to the Town of Three Lakes and the TLWA. That treatment was completed in May 2009 with great success as the post treatment monitoring survey completed that summer located no EWM within the channel.

Although the summer 2009 post treatment survey did not discover EWM within the channel, a treatment permit application was turned in to the WDNR in the event that a survey scheduled for early spring 2010 located treatable levels of EWM. In May 2010, Onterra returned to the Eagle River and visually meandered the entire channel. Areas known to hold concentrated levels of EWM were also surveyed with a submersible video camera. Once again, no EWM was found and as a result, a treatment was not completed. However, knowing that EWM is rarely

eradicated from an area, Onterra recommended that TLWA volunteers keep a close eye on the channel. During the late summer of 2010, the volunteers located a few clumps of EWM near the dam. Onterra advised that the volunteers remove the plants with rakes, which they did.

During early October 2010, Onterra ecologists scoured the channel for EWM. Approximately 9 areas having single EWM plants or small clumps were located and all plants were removed with a rake. Based upon those findings, we do not believe that a herbicide treatment will be necessary during spring 2011. However, as with this past spring, we will revisit the channel again to scout for areas requiring treatment.

Overall, it can be concluded that the EWM control project on the Eagle River channel has been a great success. Although the EWM has not been eradicated and likely will not be using the current techniques available, it has been kept under excellent control as evidenced by not needing treatment last spring and likely not needing it again in 2011. Much of the credit for this success goes to the diligence of the TLWA volunteers and the experience and skillfulness of the association's applicator, Cliff Schmidt.

Long Lake and Eagle River Channel Management Planning Project

In the recent past, the TLWA has discussed creating a management plan for the Three Lakes Chain. The occurrence of EWM within the Eagle River Channel spurred the process on a bit and in February 2009, the association successfully applied for grant funds to not only cover the cost of the group's on-going aquatic invasive species (AIS) education and prevention program, but also the costs of completing the planning effort on Long Lake and the channel.

Normally, a phased management planning project for a chain of lakes would begin at the upstream end of the chain and move downstream. However, with the recent discovery of EWM in the Eagle River Channel, it was more appropriate to start the Long Lake plan out of sequence because the studies would include professional plant surveys of Long Lake and the channel. Those surveys would discover any unknown EWM or other invasive plants and prepare the TLWA for any management actions required. Further, if a large infestation were discovered, one that required funding beyond \$20,000 for control, the association would need to apply for an AIS Established Population Control Grant, which has a base eligibility requirement of a WDNR-approved management plan to be completed prior to applying for the funds.

The Long Lake and Eagle River project officially started in the spring of 2009 and is nearing completion now as all of the fieldwork and data analysis has been completed. The studies for the project included numerous assessments of Long Lake including water quality sample collection and analysis, watershed modeling, and plant surveys aimed at understanding the lake's full aquatic plant community – natives and exotics included. The surveys mentioned above on the Eagle River Channel that occurred during 2009 and later were also covered under this planning project. A stakeholder survey was also put together by the project's Planning Committee (chaired by Mr. Jack Werner), with assistance from Onterra. The survey was sent out to Long Lake and Eagle River Channel property owners this past summer. Once the surveys were returned, Marty Turner, a TLWA-volunteer, tallied the survey results into a spreadsheet created by Onterra.

Two Planning Committee meetings have been held; the first, in early September, included a three-hour presentation of the study results to the committee members. The second meeting, held in mid October, included a discussion of the survey results and a brainstorming exercise used to develop management goals for the implementation plan. A rough draft of the full project report and management plan is nearing completion and will be provided to the TWLA and WDNR for review soon.

As mentioned above, this project included many intense studies of Long Lake and the Eagle River Channel. In general, the results indicate that both waterbodies are in good condition as all of the measured parameters fall within expected values. A single EWM plant was located in Long Lake during the summer of 2009 and was removed. The site was checked twice later that summer and no additional plants were found. The entire lake will be checked again during the summer of 2011. More information regarding Long Lake, the Eagle River Channel, the stakeholder survey, and implementation plan will be available over the winter in the form of the draft management plan and at the TLWA annual meeting next summer.

Three Lakes Chain Management Planning Project – Phase I

As mentioned above, the TLWA understands the benefits of completing a chain-wide management plan for the Three Lakes Chain. One method to complete this complex task would be to conduct the necessary studies and planning activities all at once; however, funding that large of a project would be difficult, if not impossible due funding limitations within the WDNR grant programs. As alluded to above, the decision was made to complete the management plan in phases over the course of several years. Each year, grants would be applied for to partially fund the completion of studies and planning on groups of lakes moving from the most upstream lake (Virgin Lake) down to the last lake in the chain (Long Lake). Although Long Lake is completing a plan now, it is likely that certain aspects of that management plan will require updating by the time the upstream planning projects are complete.

Phase I includes the studies and planning efforts for Virgin, Whitefish, and Big Lakes, along with aquatic plant studies on the Thoroughfare and the association AIS education and prevention efforts. The studies began this past spring, and like the Long Lake project include assessments of the lakes' watersheds, water quality, and aquatic plants.

At this time, 6 of 7 water quality samples have been collected, all aquatic plant studies have been performed, and the shoreline assessments have been completed. Data analysis of these studies, along with the watershed modeling will be completed this fall and winter. Meetings with project's Planning Committee will occur over next summer or fall.

Eurasian water milfoil was discovered during one of our surveys on Virgin Lake. That finding included a small colony measuring about 15-feet in diameter in 9 plus feet of water. During a second survey, two additional plants were found near that colony. The single plants were removed by the field crew completing the surveys. The small colony was buoyed by TWLA volunteers to alert boaters to its presence in hope of limiting fragmentation. The colony will be

assessed early next spring and if water clarity is sufficient, Onterra ecologists will hand-remove the plants using scuba. If water clarity is not sufficient, a herbicide treatment will likely occur.

Future Three Lakes Chain Management Planning Activities

The TLWA Board of Directors has authorized Onterra to apply for grant funds to complete Phase II of the Three Lakes Chain Management Planning Project. The grant applications are due February 1, 2011 and will include additional funds to be used to continue the AIS education and prevention activities of the TLWA.

Phase II will include Dog, Crystal (Mud), Deer, Big Stone, and Spirit Lakes along with follow-up studies to monitor the newly discovered EWM on Virgin Lake. The same study components will be included for these lakes as discussed above for the Phase I lakes. However, Onterra suggested and the board accepted two changes be made to the process we originally fashioned. First, as a part of this phase, we will be completing watershed modeling for all lakes in the chain, which will save the association approximately \$2,000 over the course of the project. Second, we will be completing a chain-wide (less Long Lake & Eagle River) survey of all property owners at once. Again, this will save the association money, but the greatest benefit will be a large set of results that will allow better comparisons between the lakes as opposed to if the surveys were completed on a lake-by-lake basis over the next several years. We will know if we were successful in the grant applications near the end of March 2011.

Three Lakes Chain of Lakes Management Planning Project

Update: May 2012

Submitted by: Dan Cibulka, Onterra, LLC

There have been a number of projects conducted upon the Three Lakes Chain that are in various stages of completion at this point in time. The purpose of this update is to provide information on each of these inter-related project in terms of the study results, project implications and completion status. These projects include:

1. A comprehensive management plan for Long Lake and the Eagle River Channel.
2. A project that will lead to the creation of management plans for Virgin, Whitefish, and Big Lakes (Phase I study lakes), as well as management plans for Big Stone, Dog, Deer, Crystal and Laurel Lakes (Phase II study lakes).
3. A recently acquired grant from the Wisconsin Department of Natural Resources (WDNR) that will support studies, and eventually management plans, for Fourmile and Big Fork Lakes (Phase III study lakes).

While these projects are being completed in separate phases, they are all being undertaken to protect the Three Lakes Chain either through management actions that are being implemented or through the development of management plans that will lead to additional management actions aimed at protecting and enhancing the chain as well as building the capacity of the Three Lakes Chain Waterfront Association (TWLA).

Long Lake and Eagle River Channel Management Planning Project

Spurred by the discovery of Eurasian water milfoil within the Eagle River Channel near the Burnt Rollways Dam, the TWLA successfully applied for grant funds in 2009 to not only cover the cost of the group's on-going aquatic invasive species (AIS) education and prevention program, but also the costs of completing the planning effort on Long Lake and the channel. The Long Lake and Eagle River project officially started in the spring of 2009. On September 2, 2010, Onterra ecologist Tim Hoyman met with a planning committee to deliver the results of the project studies. While continued Eagle River Channel Eurasian water milfoil monitoring occurred in 2010 and 2011, Onterra staff and Long Lake planning committee members developed a series of management goals that would aim to protect the Long Lake ecosystem as well as enhancing stakeholder's enjoyment of the lake. This was done in the form of an Implementation Plan, which also specifies actions to be taken in order for Long Lake stakeholders to reach their given goals.

The Implementation Plan along with a draft of the full Management Plan, was reviewed by the Long Lake planning committee in late 2011. In early 2012, a draft of the Long Lake and Eagle River Channel Management Plan was sent to the Wisconsin Department of Natural Resources (WDNR) for review. Upon acceptance by the WDNR and Long Lake planning committee, the plan will be completed.

Three Lakes Chain Management Planning Project – Phase I & Phase II

The TLWA has, for some time, expressed interest in completing comprehensive management plans for all lakes located within the Three Lakes Chain. This is a tremendous undertaking, both financially and considering the time necessary to conduct field studies. The TWLA has since decided to complete the management plans in phases over the course of several years. Phase I includes the studies and planning efforts for the lakes furthest upstream in the chain - Virgin, Whitefish, and Big Lakes, along with aquatic plant studies on the Thoroughfare and the association's AIS education and prevention efforts. These studies were completed in 2010-2011. Phase II includes studies on Big Stone, Crystal, Dog, Deer and Laurel Lakes. Fieldwork was completed on the Phase II lakes in 2011-2012. Additionally, a stakeholder survey was created in October of 2011 as a part of this project and distributed to stakeholders along the Three Lakes Chain lakes. The results of the survey were analyzed by Onterra in winter of 2012 and submitted to the TLWA in early spring of that same year.

The results of the studies on the Phase I and Phase II lakes were presented at an April 19th planning meeting. Overall, there was much good news presented at this meeting. The general take-home message is that these lakes are very healthy in terms of their water quality and aquatic plant communities. Besides the minor occurrence of Eurasian water milfoil on Virgin Lake, which has been monitored and hand-removed aggressively since 2010, and a few occurrences of purple loosestrife throughout the chain, there were no other aquatic invasive species found in the Phase I and Phase II lakes. During the meeting, discussions were had regarding the watersheds on the western side of the Three Lakes Chain, and attendees revealed to Onterra staff that changes had occurred in the area that may be affecting several lakes within the chain. This issue will be looked into by Onterra staff in the coming months.

While the field studies have been completed and data presented regarding the Phase I and Phase II projects, there is still work to be done. The next step is for Onterra to distribute reports to the planning committee so they may digest the information fully. The information Onterra distributes will include a Chain-wide report, as well as reports for each of the Phase I and Phase II individual lakes. The results of the stakeholder survey will be presented on a chain-wide and individual lake basis as well. The Planning Committee, consisting of representatives from each of the Phase I and Phase II lakes, will review these documents. This upcoming late summer/early fall, Onterra staff will once again meet with the planning committee to discuss the documents and address questions or concerns the lake representatives have. From here, the planning committee will develop management goals and actions for the Phase I and Phase II lakes, which will be based off of the scientific studies and stakeholders concerns that were revealed through this project. Eventually, following a review by the planning committee and WDNR, the Phase I and Phase II lakes will have completed comprehensive management plans.

Three Lakes Chain Management Planning Project – Phase III

In February of 2012, the TLWA successfully applied for over \$54,000 in WDNR grant funds to complete management plans for Big Fork and Fourmile lakes, as well as continue town-wide educational efforts and Eurasian water milfoil monitoring on Virgin Lake (discussed further below). This is Phase III of the effort to complete management plans for all of the Three Lakes Chain lakes. During the spring, summer and fall of 2012, Onterra ecologists will conduct water quality and aquatic plant surveys on Big Fork and Fourmile Lakes. Watershed delineation,

stakeholder surveys and fisheries data integration have already been completed for these lakes as a part of the Phase II grant. The information obtained through these studies will be presented to representatives from these lakes at a later planning meeting date.

The February 2012 grant application also contained funding to continue Eurasian water milfoil monitoring activities on Virgin Lake. In 2012, Onterra staff will visit Virgin Lake twice to monitor this aggressive non-native plant. With the first visit, the known location of Eurasian water milfoil will be surveyed. It is most likely that the colony has not gotten larger in size, so hand removal efforts with snorkeling gear will be conducted to remove all visible plants. A second visit will occur in the late summer. During this visit, hand removal via snorkeling will occur should any additional plants surface in the known area of infestation. Additionally, a full-lake sweep will occur to determine if Eurasian water milfoil has spread to other areas of the lake. Should additional infestations be located, they will be dealt with appropriately.

Three Lakes Chain of Lakes Management Planning Project

Update: October 2013

Submitted by: Dan Cibulka, Onterra, LLC

The Three Lakes Waterfront Association (TLWA) and Town of Three Lakes are involved in several on-going projects that aim to protect and preserve the Three Lakes Chain of Lakes. The TLWA and Town have hired Onterra, LLC, a lake management planning firm, to oversee many of these projects. This partnership has resulted in multiple achievements:

1. The obtaining of eight competitive grants through the Wisconsin Department of Natural Resources state-wide lake management grant program
2. The undertaking of a chain-wide comprehensive management plan as well as specific plans for each individual lake within the chain
3. Continued monitoring and management of Eurasian water milfoil (EWM) on the Burnt Rollways Channel and Virgin Lake.
4. A town-wide aquatic invasive species (AIS) education program that has not only been locally successful, but also proven to be a model that other Wisconsin lake groups are now striving to mimic.

This update intends to discuss activities involved with the comprehensive management planning projects (chain-wide and individual), discuss the continued monitoring of EWM on the chain, and update the status of several current WDNR grants the TLWA and Town are working under.

Management Planning Project

In 2009, Long Lake began a management planning process that was spurred, in part, by the discovery of EWM near the Burnt Rollways Dam in 2006. Since then a multi-phased project has been developed to create a full chain-wide management plan as well as individual plans for each lake in the chain. From 2010-2017, the water quality, watershed, aquatic plants, shoreland areas, fisheries management and stakeholder perspectives will be studied extensively in each lake in the chain during multiple phases. Recently, a draft of the chain-wide and Phase I-II lakes management plan was approved by TLWA and WDNR staff, concluding these phases. During Phase III (field work conducted in 2012), Big Fork and Fourmile Lakes were assessed. Onterra ecologists visited with representatives from the Phase III lakes in July of 2013 to discuss the ecology and management of their lakes. It is anticipated that a Phase III management plan document will be presented to the TLWA in November of 2013, and that an official first draft will be sent to the WDNR for review in December of 2013. As the planning process continues with the remaining lakes in the Three Lakes Chain, the chain-wide management plan will be continuously updated and further individual lake plans produced.

While Phase III studies were being discussed with lake stakeholders from Big Fork and Fourmile Lakes, Onterra ecologists began Phase IV of the project in visiting Maple, Spirit and Moccasin Lakes. Many ecological parameters were investigated, and so their discussion is beyond the scope of this update. However, it can be said at this time that all studies indicate that the Phase IV lakes are in good health and free of submergent AIS such as Eurasian water milfoil and curly-leaf pondweed. During the winter of 2013/2014, Onterra staff will analyze data from these lakes and begin to draft reports to produce to Phase IV stakeholders.

Burnt Rollways Dam EWM Monitoring

EWM monitoring has been conducted on the Burnt Rollways Dam channel since the discovery of the AIS in 2006. In late summer 2012, it was determined that sufficient EWM existed to prepare for a spring 2013 herbicide treatment. Onterra staff contacted Burnt Rollways Dam operators and the TLWA's selected applicator to arrange for temporary modifications in the operation of the dam which would lessen the rate of water flow and thus allow for greater exposure time of the herbicide to the EWM plant beds. A September 6, 2013 survey of the channel indicated partial control of EWM had been met; however, less than what was expected. Shortly after the herbicide treatment, it was learned that actions to modify the flow in the channel through operation of the dam were not taken. As treatments have been effective in this channel when water flow modification were made previously, it is believed this is likely the limiting factor of the 2013 treatment.

A similar herbicide treatment strategy will likely be recommended for spring 2014 on the Burnt Rollways Channel. This is, of course, dependent upon discussions between Onterra staff, TLWA representatives and WDNR staff. Actions will be taken to achieve greater success with the herbicide treatment, including modification of the treatment methodology as well as extended conversations to ensure measures are taken to reduce the flow of water at the dam on the day of treatment.

Virgin Lake EWM Monitoring

Since discovery of EWM in 2010, aggressive monitoring, hand-harvesting, and herbicide treatments have occurred on Virgin Lake in an attempt to minimize the spread of this invasive plant. On June 25th, Onterra ecologists visited Virgin Lake to survey EWM. The ecologists conducted a meander survey first by boat, and then using SCUBA gear to isolate several suspect areas. The survey turned up about 1.4 acres of scattered EWM that was too great to target with hand-removal. An herbicide treatment occurred in mid-July on this area.

Until this past summer, EWM had been located in a somewhat isolated area, south of the lake's island. On September 6, 2013, aided with information from a Virgin Lake volunteer, Onterra ecologists located EWM along the northern shoreline of the lake. This area consisted of many plants scattered about within a 40'x40' area. Further along the north side of the lake, near the inlet from Lake Julia, another occurrence of EWM was discovered. Here, only 3-4 plants were observed and were all hand-removed. The larger, 40'x40' area was visited later that day and again on September 10th by Onterra staff. The ecologists donned SCUBA gear and hand-pulled plants within the location. Although many native plants were located in the area and thus made locating EWM plants difficult, the staff members were fairly confident that the vast majority of EWM plants had been removed.

Onterra staff directed attention towards the area south of the lake's only island during both the September 6th and September 10th visit – the area in which herbicide treatments had occurred in 2012 and earlier that summer. The area was surveyed from the surface, and also underwater through transects conducted with SCUBA surveys. Many scattered plants were removed from areas outside of the 2013 herbicide treatment area. Within the 2012 treatment area, however, a rebounding of several clumps and a single small plant colony was observed. Currently, the TLWA, WDNR and Onterra staff are in discussions of a strategy for this area. Most likely, the area will be targeted with an aquatic herbicide in spring of 2014 and followed by SCUBA survey monitoring and hand removal if applicable.

Three Lakes Chain Grant Assistance

As previously mentioned, the TLWA and Town of Three Lakes have been highly successful in securing state grants to fund comprehensive studies, AIS management and AIS education activities. A management plan for Long Lake was made possible through a WDNR Lake Management Planning Grant, while subsequent AIS monitoring activities on the Burnt Rollways Dam channel in 2009 were funded through an AIS Early Detection and Rapid Response Grant. Comprehensive studies for Phase I-IV lakes, AIS monitoring/management on the Burnt Rollways Channel (2010-2014) and Virgin Lake (2010-2014) as well as Town-wide AIS related educational activities (2010-2014) have been funded through Lake Management Planning grants. These competitive grants have been applied for on an annual basis since 2010 and, as previously mentioned, have been successful each year. This past spring, the TLWA applied for funding through a different grant category – the WDNR’s Lake Management Protection Grant category. This grant category allows for the same management activities to be conducted, though has a higher monetary cap. As a result, two phases, Phases V & VI, can be funded under one grant. The TLWA learned in May that they were successful with their application, thus securing funds to continue with comprehensive studies and AIS management/education on the Three Lakes Chain of Lakes for two more years.


Future Three Lakes Chain Management Planning Activities

With the securing of funds through the Lake Protection grant category, comprehensive studies will continue on the Three Lakes Chain. Phase V (2014) will include Little Fork and Medicine Lakes, while Phase VI (2015) will include studies on Round, Island and Townline Lakes. Additionally, AIS monitoring and management activities will continue on the Burnt Rollways Channel and Virgin Lake during this time. As the project continues, Onterra staff will continue to meet with Three Lakes Chain stakeholders to keep them updated on the results of comprehensive studies as well as AIS monitoring.



Presentation Outline

- Current Project Overview / Update
 - Planning Process
 - Phase IV Lakes Study Results
 - Water Quality
 - Watershed
 - Shoreland Assessment
 - Aquatic Plants
- Next Steps



Onterra LLC
Lake Management Planning

A slide with a light blue background. It features a bulleted list of the presentation outline. To the right of the list is a circular inset image of a duck swimming in a pond. The Onterra LLC logo is at the bottom left.

Onterra, LLC

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



Onterra LLC
Lake Management Planning

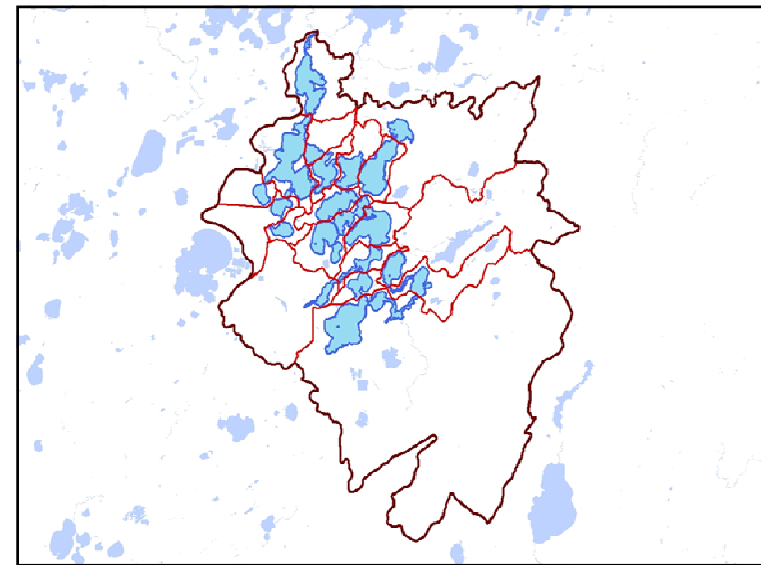
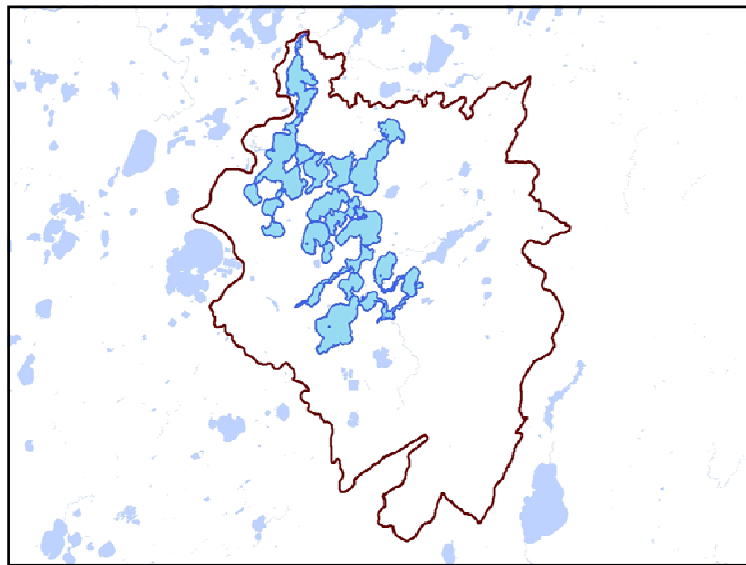
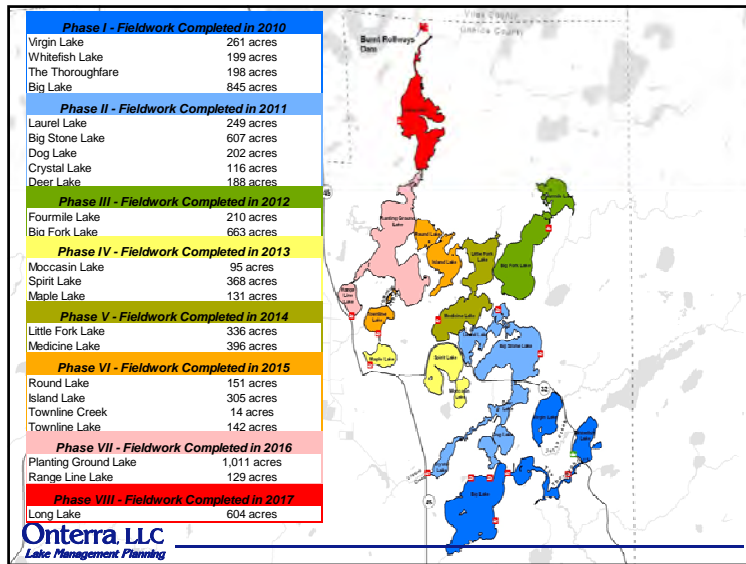
A slide with a light blue background. It lists the company's history, staff, services, and philosophy. To the right of the text is a rectangular inset image showing a group of people sitting on a boat on a lake. The Onterra LLC logo is at the bottom left.

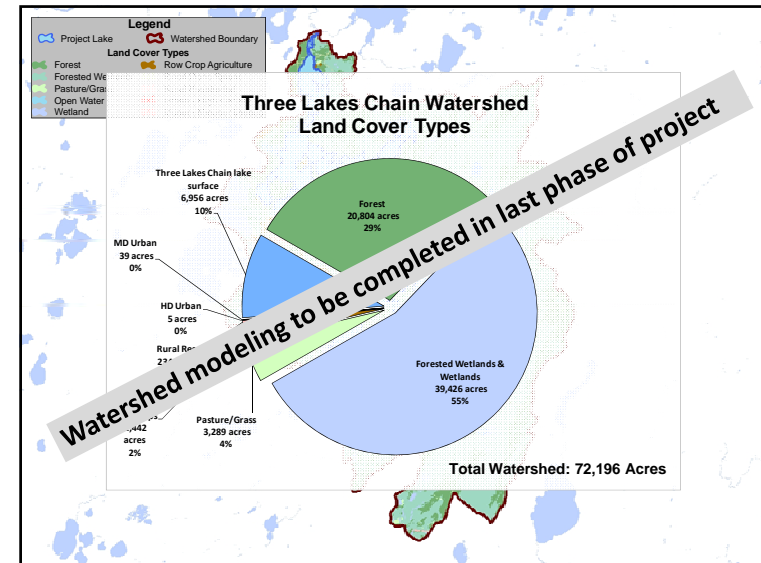
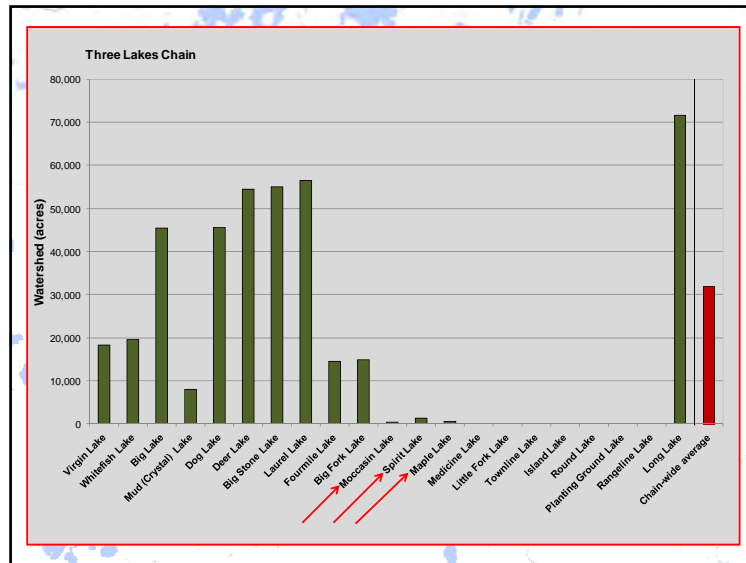
Three Lakes Chain Management Planning Process

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

Onterra LLC
Lake Management Planning

A slide with a light blue background. It details the management planning process with a bulleted list. The Onterra LLC logo is at the bottom left.





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

Onterra, LLC
Lake Management Planning

Shoreline Assessment Category Descriptions

Urbanized

Developed

Natural/Undeveloped

Natural

Natural/Undeveloped

Urbanized

Developed

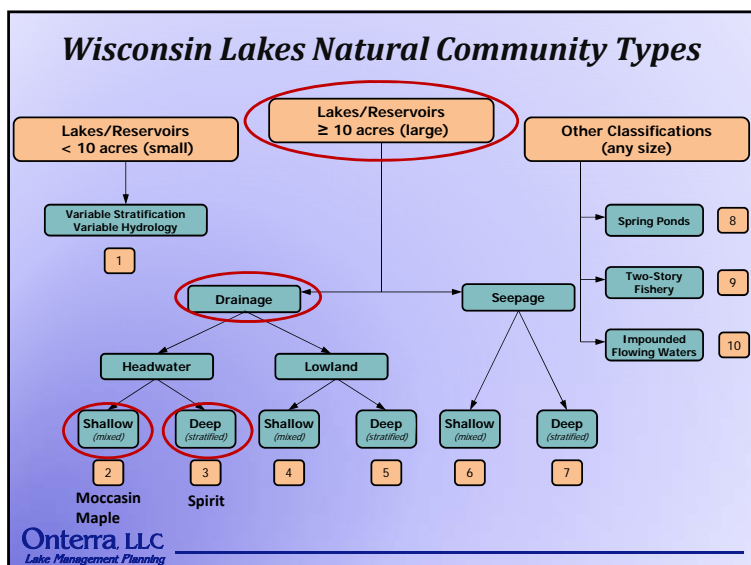
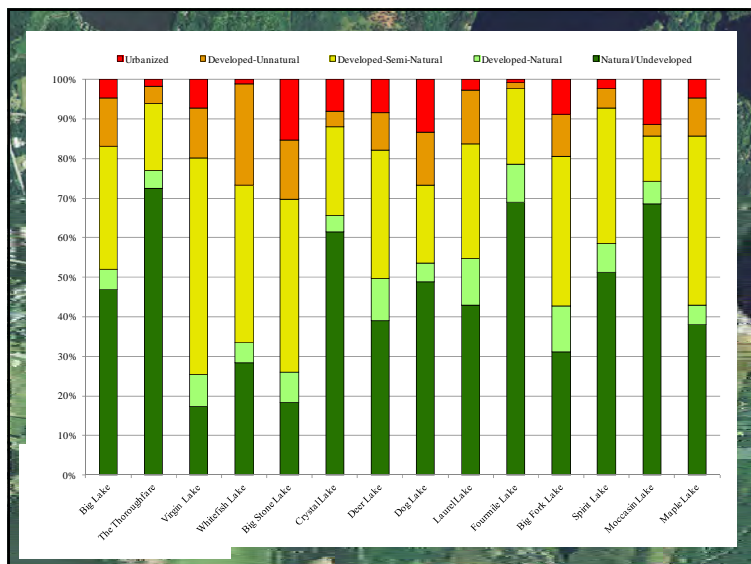
Natural/Undeveloped

Natural

Natural/Undeveloped

Onterra, LLC
Lake Management Planning

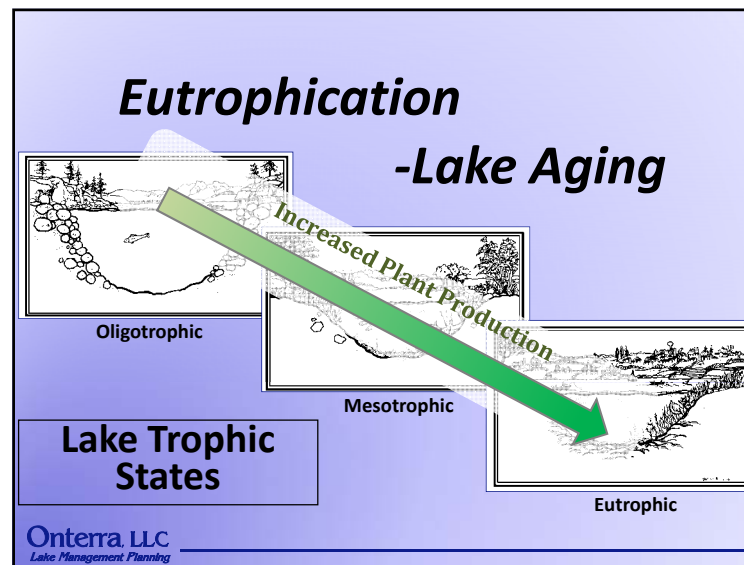
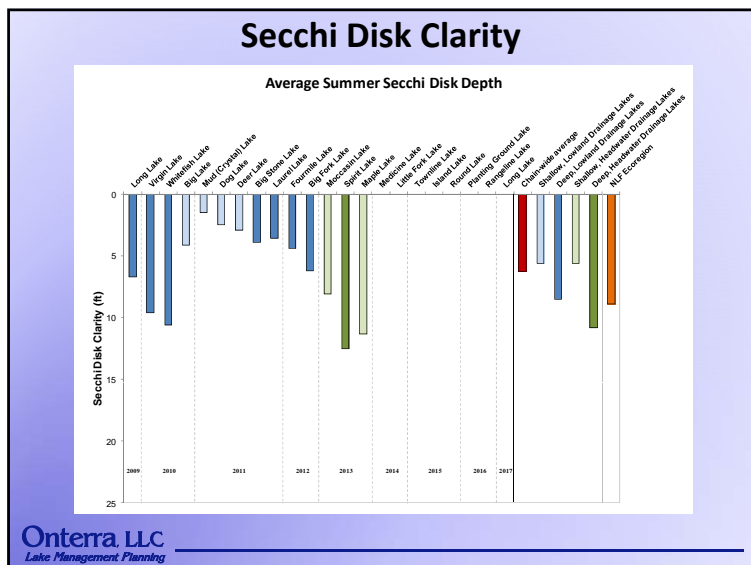
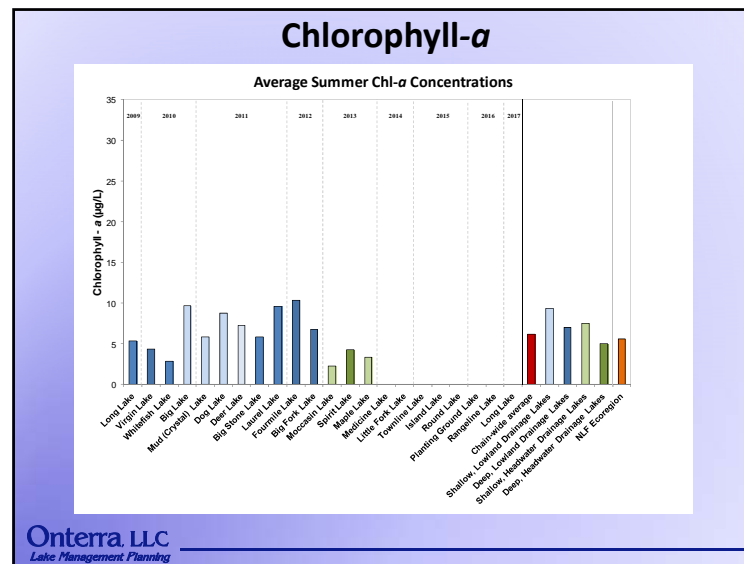
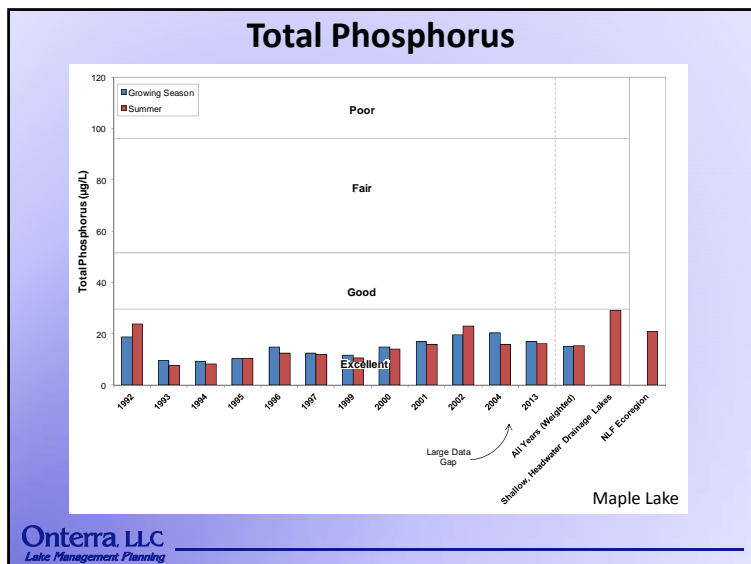


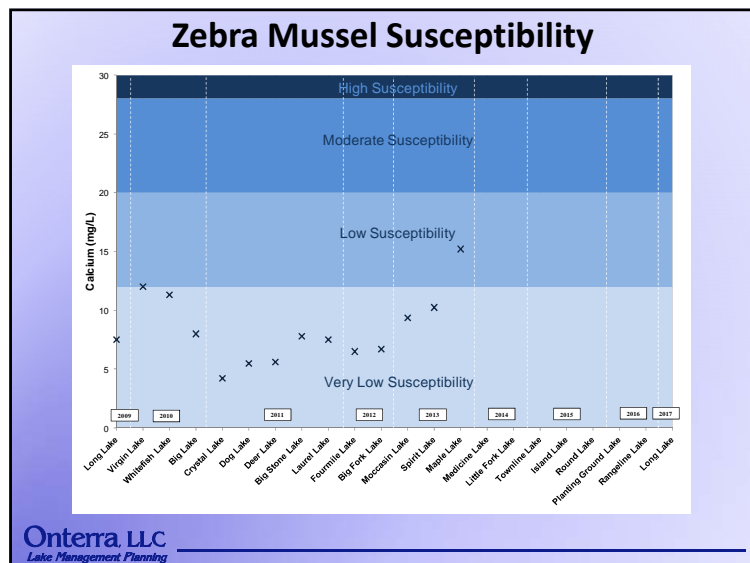
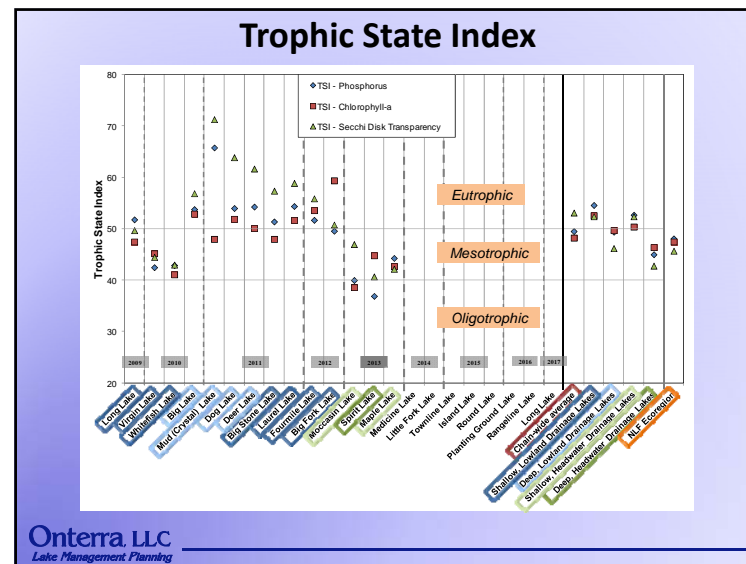


Water Quality

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

Onterra, LLC
Lake Management Planning





Aquatic Plant Surveys

- Concerned with both native and non-native plants
- Multiple surveys used in assessment
 - Early Season AIS Survey
 - 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

Onterra, LLC
Lake Management Planning



Plant Data Overview

- 105 Native plants
 - 48 Submergent
 - 35 Emergent
 - 7 Floating-leaf
 - 6 Floating-leaf/Emergent
 - 5 Submergent/Emergent
 - 4 Free-floating
- 6 Non-native plant species
 - Eurasian water milfoil (*Long & Virgin Lake*)
 - Purple loosestrife (*multiple lakes*)
 - Hybrid cattail (*Long Lake*)
 - Amur silver grass (*Big Lake*)
 - Pale yellow iris (*Spirit and Moccasin Lake*)
 - Reed canary grass (*Spirit Lake*)
 - Pink water lily (*Moccasin Lake*)

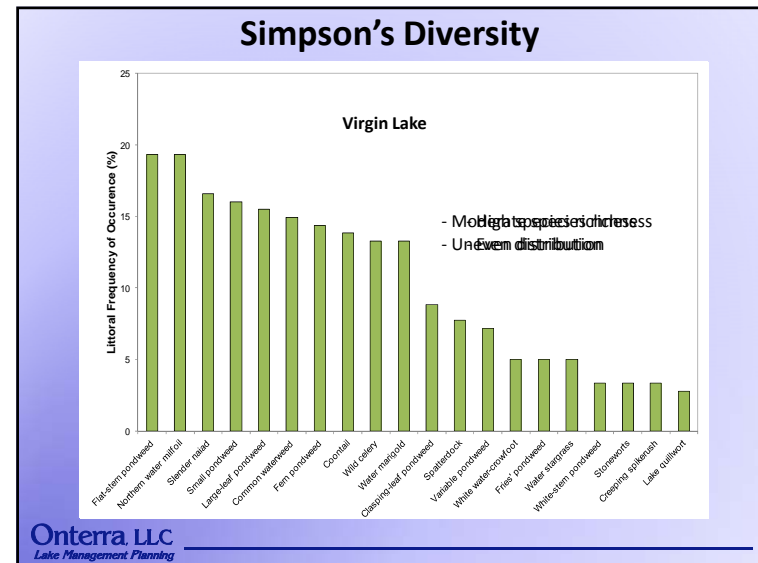
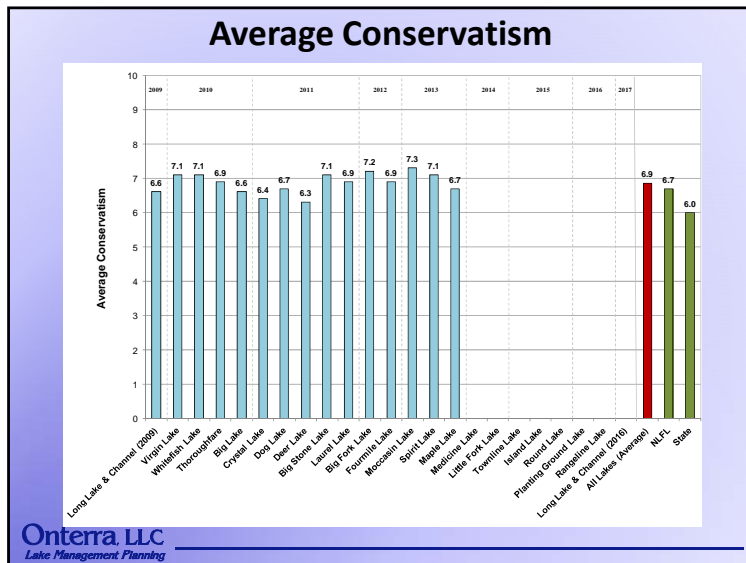
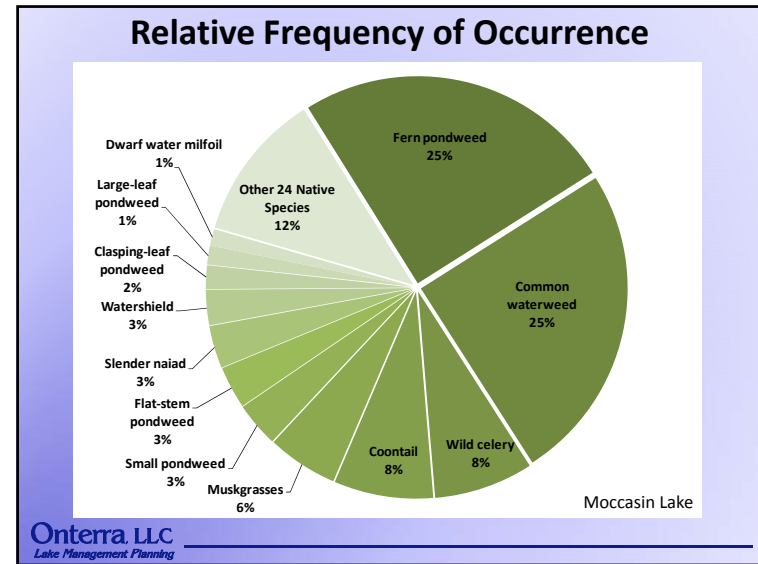
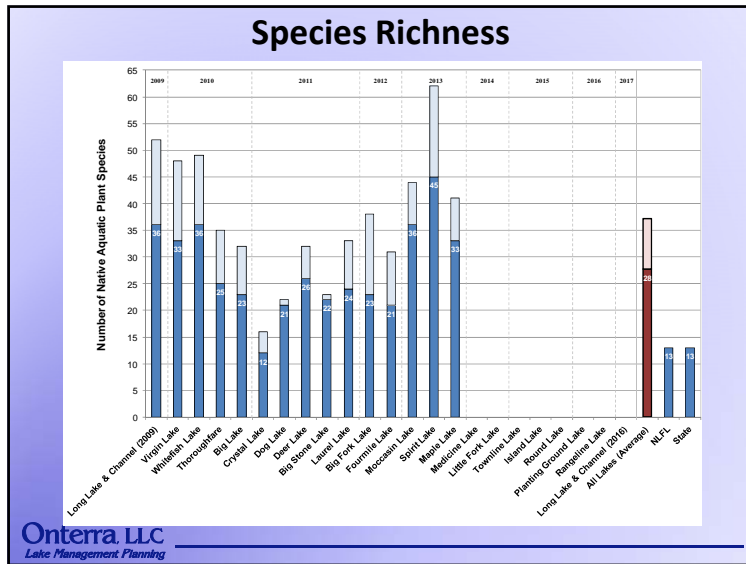
Onterra, LLC
Lake Management Planning

Aquatic Plants

Wisconsin
Ecoregions



Onterra, LLC
Lake Management Planning



Conclusions

- Watershed is in great condition
 - Land cover is of high quality
 - Large, heavily forested watershed is responsible for stained waters
 - Small, heavily forested watershed is responsible for clear water in Phase IV lakes
- Water quality is good
 - Nutrient and algal content is low, but adequate for food chain dynamics
 - Minimal data sets in Phase IV lakes
- Shoreline Condition
 - Mostly semi-natural in Phase IV lakes
- Aquatic plant community
 - Based upon standard analysis, native community is of high quality
 - AIS discovered on several lakes
 - Continued monitoring of Long Lake, Virgin Lake

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Next Steps...

1. **Phase IV Planning Committee reviews information provided at this meeting:**
 - Presentation
 - Report Sections, Maps, & Chain-wide Implementation Plan
 - Stakeholder Survey Results
2. **Provide Comments and Questions by August 31, 2014 to:**
 - Dan Cibulka – dcibulka@onterra-eco.com
 - CC: Norris Ross - norrisross@frontier.com
3. **Determine if Second Meeting is Required**
 - Do specific lake issues need attention/discussion?
 - Further information/explanation needed?

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Thank You

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



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Three Lakes Chain of Lakes Management Planning Project

Update: October 2014

Submitted by: Dan Cibulka, Onterra, LLC

The Three Lakes Waterfront Association (TLWA) and Town of Three Lakes are involved in several on-going projects that aim to protect and preserve the Three Lakes Chain of Lakes. The TLWA and Town are working closely with Onterra, LLC, a lake management planning firm, on these projects, which include:

- Comprehensive lake management planning for the entire Three Lakes Chain of Lakes,
- Eurasian water milfoil monitoring and control on the Burnt Rollways Channel of Long Lake and Virgin Lake
- A town-wide educational initiative on the matter of lake health and management.

The TLWA and Town of Three Lakes have successfully obtained numerous grants through the Wisconsin Department of Natural Resources state-wide lake management grant program to partially fund these efforts. Hundreds of hours of in-kind, donated labor have been invested by TLWA and town volunteers in these projects. Their efforts include the following:

- Dissemination of aquatic invasive species information to the public
- Clean Boats / Clean Waters watercraft inspections
- An AIS rapid response program for potential new AIS infestations
- An Adopt-A-Shoreline program to search for AIS
- Numerous areas of involvement within chain-wide management planning efforts

This update intends to discuss activities involved with the comprehensive management planning projects (chain-wide and individual), the continued monitoring of EWM on the chain, and update the status of several current WDNR grants the TLWA and Town are working under.

Management Planning Project

In 2009, Long Lake began a management planning process that was spurred, in part, by the discovery of EWM near the Burnt Rollways Dam in 2006. Since then a multi-phased project has been developed to create a full chain-wide management plan as well as individual plans for each lake in the chain. From 2010-2017, the water quality, watershed, aquatic plants, shoreland areas, fisheries management and stakeholder perspectives will be studied extensively in each lake in the chain during multiple phases. In February 2014, a draft of the chain-wide and Phase I-III lakes management plan was approved by TLWA and WDNR staff, concluding these phases of the project. During Phase III (field work conducted in 2013), Spirit, Maple and Moccasin Lakes were assessed. Onterra ecologists visited with representatives from the Phase IV lakes in July of 2014 to discuss the ecology and management of their lakes. The meeting was met with very good discussion regarding the exceptional health of these lakes, and what could be done to preserve them. It is anticipated that a Phase IV management plan document will be presented to the TLWA in November of 2014, and that an official first draft will be sent to the WDNR for review in December of 2014. As the planning process continues with the remaining lakes in the Three Lakes Chain, the chain-wide management plan will be continuously updated and further individual lake plans produced.

While Phase IV studies were being discussed with lake stakeholders from Maple, Spirit and Moccasin Lakes, Onterra ecologists began Phase V of the project in 2014 by visiting Little Fork and Medicine Lakes. Data analysis has only begun on the numerous variables being studied on these lakes; however, it can be said at this time that all observations indicate that the Phase V lakes are in good health and free of submergent AIS such as Eurasian water milfoil and curly-leaf pondweed.

While working on the Phase V lakes, Onterra crews found a native mussel of great interest, the Eastern pondmussel (Photograph 1). This mussel species is typically found in the lower Great Lakes region east to New England and south to the Carolina's, though its status ranges from "imperiled" to "endangered" in these areas. The Eastern pondmussel has a relatively thin shell, making it heavily impacted by the zebra mussel infestation and human disturbance that has occurred in the St. Lawrence River Basin and lower Great Lakes region. The mussel found in Medicine Lake (and later that summer in Laurel Lake) represents the westernmost occurrence of this species and also the first population recorded in the Mississippi drainage basin.



Photograph 1. Eastern pondmussel (*Ligumia nasuta*) specimen found in Medicine Lake of the Three Lakes Chain.

Burnt Rollways Dam EWM Monitoring

EWM monitoring has been conducted on the Burnt Rollways Dam channel since the discovery of the AIS in 2006. On several occasions since 2006, aquatic herbicide applications were conducted to bring down levels of EWM in the channel. In 2014, the TLWA were prepared to address the invasive plants with a Diver Assisted Suction Harvester (DASH) system, which is a plant removal tool built and operated by firm Many Waters, LLC. The areas they were arranged to harvest included a minimally dense population spotted in late summer of 2013 by Onterra ecologists. Upon inspection of the area in spring of 2014 however, the invasive plants were not observed – by visual monitoring from the surface or through submersible camera viewing. Thus, because of the low occurrence of EWM in the channel, no control action was completed. Further monitoring of the Burnt Rollways Channel in September 2014 turned up a single plant. For 2015 no control action is anticipated; however, monitoring within the channel will continue through both TLWA and Onterra surveys.

Virgin Lake EWM Monitoring

Since discovery of EWM in 2010, aggressive monitoring, hand-harvesting, and herbicide treatments have occurred on Virgin Lake in an attempt to minimize the spread of this invasive plant. With 2014, a new control strategy, Many Waters' previously mentioned DASH system, was utilized against EWM within the lake. A June 12, 2014 Onterra survey confirmed an area 0.7 acres in size that held several small plant colonies, as well as a sizeable (0.03 acres, or 1,300 sq. foot) colony of highly dominant density EWM. This area was prioritized for utilization of DASH.

Many Waters visited Virgin Lake on several occasions – first on July 12 and 19, then September 19. Use of the DASH system, though effective on most lake systems, was reportedly difficult due to the heavily stained water and abundant native plants in the area. The DASH system uses a hose that is controlled at one end by a diver and delivers plants that the diver pulls into a basket, which is situated on a boat at the water's surface. The abundant native plants within the water resulted in decreased

mobility of the hose, as well as contributing to much native by-catch. They turned to hand-removal for much of the July 12 and July 19 Virgin Lake visit. Many Waters was able to remove 144 lbs of EWM using DASH, as well as another 143.5 lbs through hand-removal.

Onterra ecologists visited Virgin Lake several times during 2014 to observe the EWM population.



Photograph 2. Onterra staff collecting a plant sample from Virgin Lake.

On July 22nd, their visit was to complete a full-lake survey for EWM as well as to assess the control zone Many Waters had worked on the week previous. A few scattered plants were observed in several areas of the lake, and numerous plants were encountered within the 0.7 acre control zone – including the previously mentioned dense EWM colony. This colony was observed to still be present, but at a lower density. Following Many Waters’ third visit to Virgin Lake (September 19), Onterra ecologists again assessed the colony on and determined that although the EWM present was at a further reduced density, ample EWM still remained.

While the efforts of Many Waters’ DASH system were not used in vain, it is believed that this method was able to maintain the current level of EWM in Virgin Lake as opposed to significantly decreasing it to a more manageable level. The present level of EWM, coupled with the stained water and abundant native plants, would make continued hand-removal or mechanical removal a difficult control option to implement in Virgin Lake. For 2015, Onterra is recommending that the TLWA and Virgin Lake stakeholders pursue an integrated approach to EWM management – one that includes a herbicide application to control the population at the south side of the lake, while hand-removal take place at the other, lightly scattered EWM locations in the lake. Planning for this effort will take place during winter of 2014/2015.

Three Lakes Chain Grant Status and Upcoming Activities

The TLWA and Town of Three Lakes have been highly successful in securing state grants in a variety of categories, including Lake Management Planning, AIS Early Detection and Response and Lake Management Protection. The latest grant, awarded in May of 2013, includes 75% project cost assistance for Phase V and VI comprehensive lake management studies, Burnt Rollways and Virgin Lake AIS management as well as AIS education activities on the chain through 2015. As previously mentioned Phase V (2014) includes Little Fork and Medicine Lakes and is already underway, while Phase VI (2015) will include studies on Round, Island and Townline Lakes as well as Townline Creek. The TLWA can anticipate applying for a February 2016 Lake Management Protection grant from the WDNR. This grant would continue the project through Phase VII (2016) and VIII (2017), which would essentially complete the management planning studies on the Three Lakes Chain of Lakes (See Map 1). Continued monitoring of the Burnt Rollways Channel and Virgin Lake would be included in this grant, as well as funding to continue the TLWA and Town of Three Lakes’ educational initiatives.

As these projects continue forward, Onterra staff will continue to meet with Three Lakes Chain stakeholders to keep them updated on the results of comprehensive studies as well as the AIS monitoring that is taking place on the Three Lakes Chain of Lakes.

B

APPENDIX B

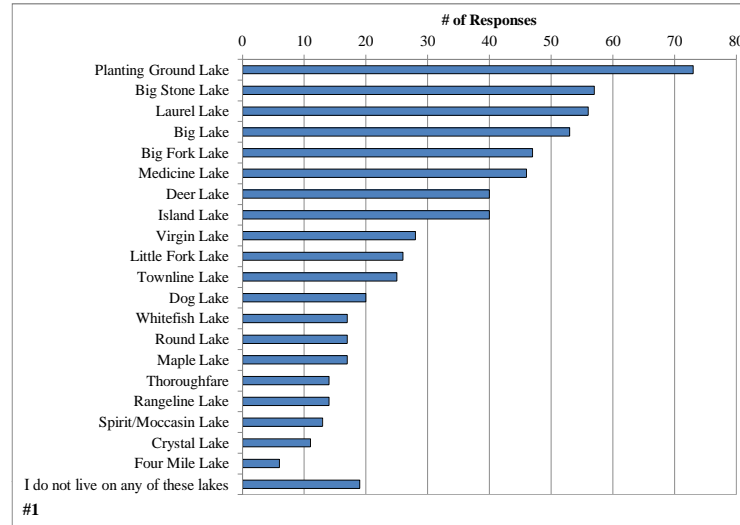
Stakeholder Survey Response Charts and Comments.

Returned Surveys	632
Sent Surveys	1694
Response Rate (%)	37.3

THREE LAKES CHAIN PROPERTY

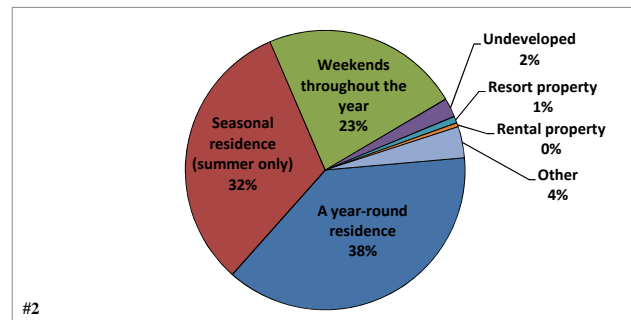
#1 On which lake is your Three Lakes property located?

	Total	%
Planting Ground Lake	73	11.4
Big Stone Lake	57	8.9
Laurel Lake	56	8.8
Big Lake	53	8.3
Big Fork Lake	47	7.4
Medicine Lake	46	7.2
Deer Lake	40	6.3
Island Lake	40	6.3
Virgin Lake	28	4.4
Little Fork Lake	26	4.1
Townline Lake	25	3.9
Dog Lake	20	3.1
Whitefish Lake	17	2.7
Round Lake	17	2.7
Maple Lake	17	2.7
Thoroughfare	14	2.2
Rangeline Lake	14	2.2
Spirit/Moccasin Lake	13	2.0
Crystal Lake	11	1.7
Four Mile Lake	6	0.9
I do not live on any of these lakes	19	3.0
	639	100.0



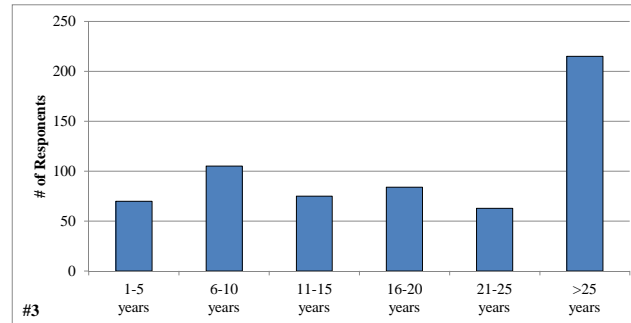
#2 What type of property do you own on or near the Three Lakes Chain?

	Total	%
A year-round residence	241	38.0
Seasonal residence (summer only)	203	32.0
Weekends throughout the year	146	23.0
Undeveloped	14	2.2
Resort property	5	0.8
Rental property	3	0.5
Other	23	3.6
	635	100.0



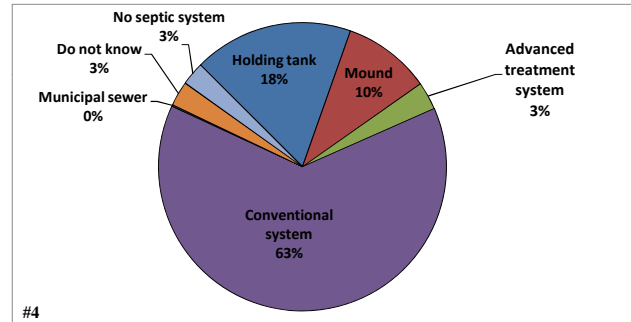
#3 How long have you owned your property on the Three Lakes Chain?

	Total	%
1-5 years	70	11.4
6-10 years	105	17.2
11-15 years	75	12.3
16-20 years	84	13.7
21-25 years	63	10.3
>25 years	215	35.1
Total	612	100.0



#4 What type of septic system does your property utilize?

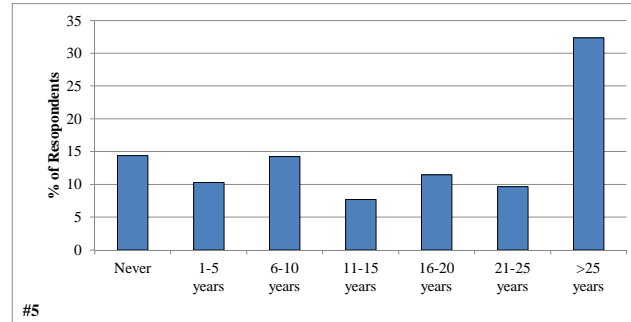
	Total	%
Holding tank	109	17.9
Mound	60	9.9
Advanced treatment system	19	3.1
Conventional system	387	63.5
Municipal sewer	1	0.2
Do not know	17	2.8
No septic system	16	2.6
Total	609	100.0



RECREATIONAL USE

#5 For how many years have you fished your lake?

	Total	%
Never	88	14.4
1-5 years	63	10.3
6-10 years	87	14.2
11-15 years	47	7.7
16-20 years	70	11.4
21-25 years	59	9.6
>25 years	198	32.4
	612	100.0

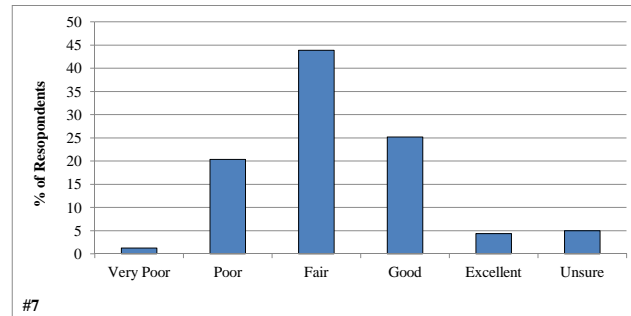


#6 Have you personally fished on your lake in the past 3 years?

	Total	%
Yes	450	79.5
No	116	20.5
	566	100.0

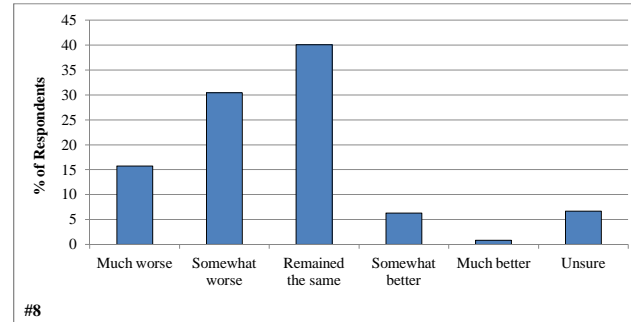
#7 How would you describe the current quality of fishing on your lake?

	Total	%
Very Poor	6	1.2
Poor	98	20.4
Fair	211	43.9
Good	121	25.2
Excellent	21	4.4
Unsure	24	5.0
	481	100.0



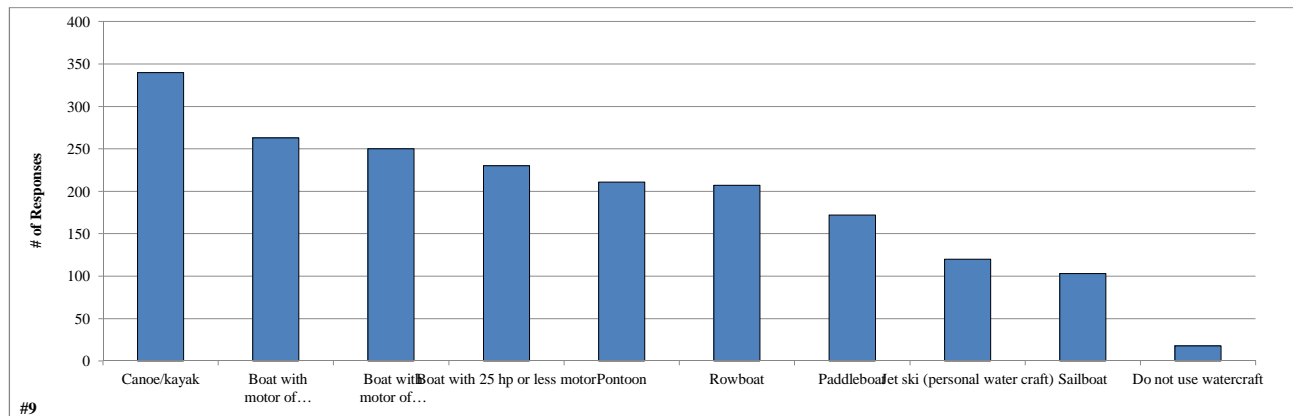
#8 How has the quality of fishing changed on your lake since you have started fishing the lake?

	Total	%
Much worse	75	15.7
Somewhat worse	145	30.4
Remained the Same	191	40.0
Somewhat better	30	6.3
Much better	4	0.8
Unsure	32	6.7
	477	100.0



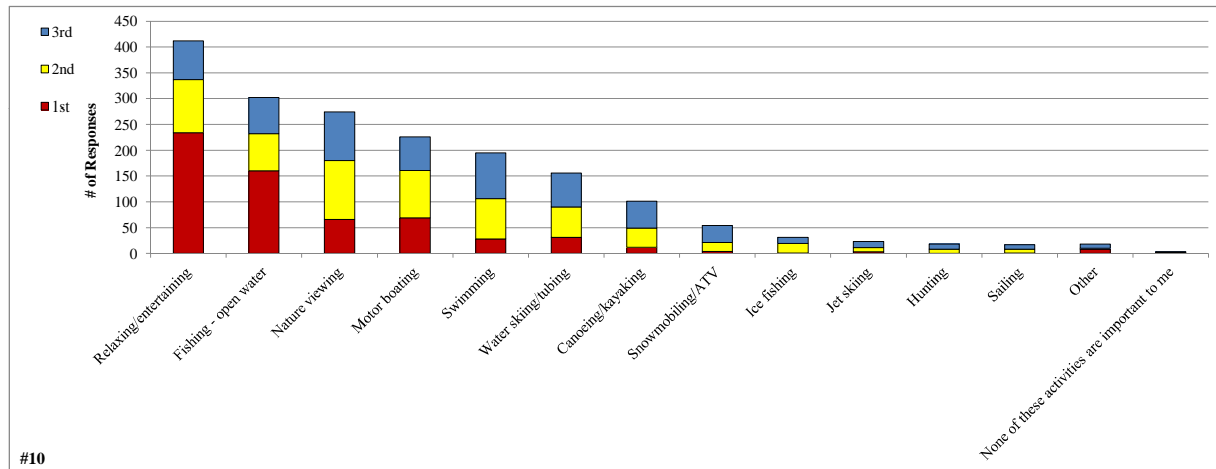
#9 What types of watercraft do you (or others that use your property) use on the lake?

	Total
Canoe/kayak	340
Boat with motor of 101 or more hp	263
Boat with motor of 26-100 hp	250
Boat with 25 hp or less motor	230
Pontoon	211
Rowboat	207
Paddleboat	172
Jet ski (personal water craft)	120
Sailboat	103
Do not use watercraft	18



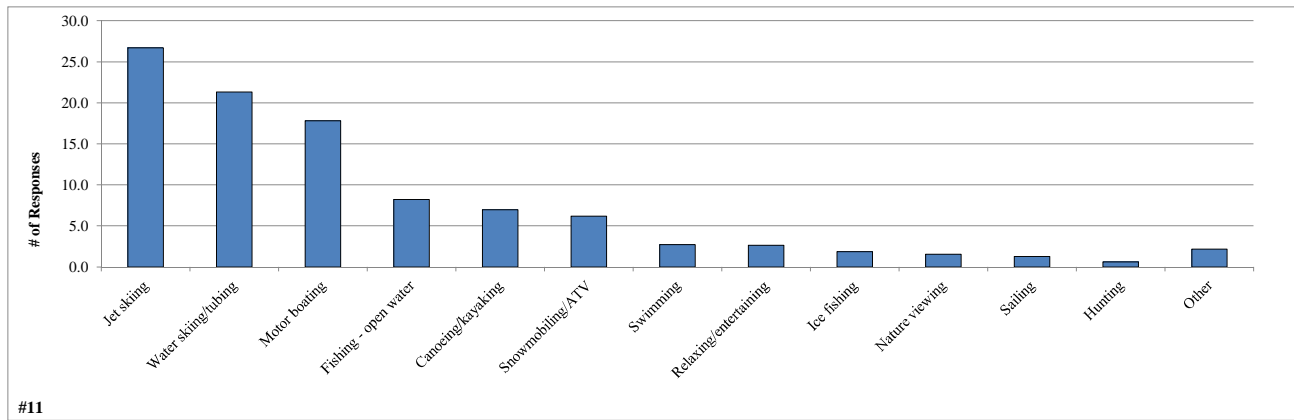
#10 Please rank up to three activities that are important reasons for owning your property on or near the lake.

	1st	2nd	3rd	% ranked
Relaxing/entertaining	234	103	75	22.5
Fishing - open water	160	72	70	16.5
Nature viewing	66	114	94	15.0
Motor boating	69	92	65	12.3
Swimming	28	78	89	10.7
Water skiing/tubing	31	59	66	8.5
Canoeing/kayaking	12	37	52	5.5
Snowmobiling/ATV	4	17	33	3.0
Ice fishing	1	18	12	1.7
Jet skiing	3	8	12	1.3
Hunting	0	8	10	1.0
Sailing	1	7	9	0.9
Other	8	2	8	1.0
None of these activities are important to me	2	0	1	0.2
	619	615	596	100.0



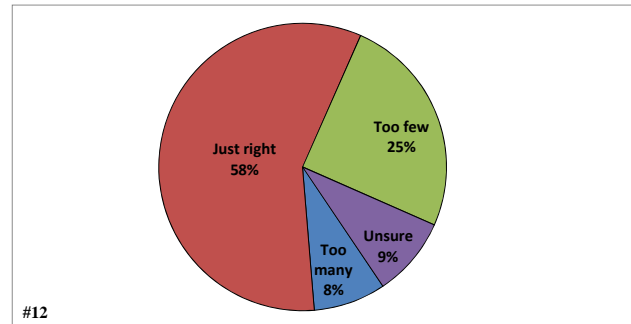
#11 What types of recreation would you say have increased on your lake since you have obtained your property?

	Total	%
Jet skiing	445	26.7
Water skiing/tubing	355	21.3
Motor boating	297	17.8
Fishing - open water	137	8.2
Canoeing/kayaking	116	7.0
Snowmobiling/ATV	103	6.2
Swimming	45	2.7
Relaxing/entertaining	44	2.6
Ice fishing	31	1.9
Nature viewing	26	1.6
Sailing	21	1.3
Hunting	10	0.6
Other	36	2.2



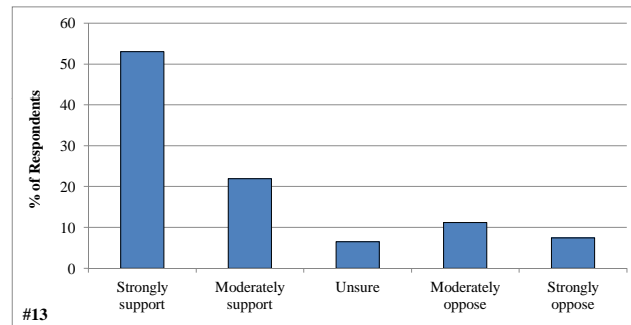
#12 What is your opinion of the number of slow-no-wake areas on the entire Three Lakes Chain?

	Total	%
Too many	50	8.2
Just right	355	57.9
Too few	153	25.0
Unsure	55	9.0
	613	100.0



#13 Do you support or oppose the Wisconsin boating regulation prohibiting boaters from operating their boats at speeds greater than slow-no-wake 100 feet from shore and/or structures?

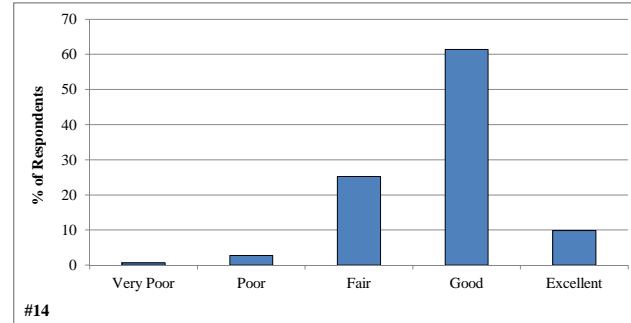
	Total	%
Strongly support	327	53.0
Moderately support	135	21.9
Unsure	40	6.5
Moderately oppose	69	11.2
Strongly oppose	46	7.5
	617	100.0



CURRENT AND HISTORIC CONDITION, HEALTH AND MANAGEMENT

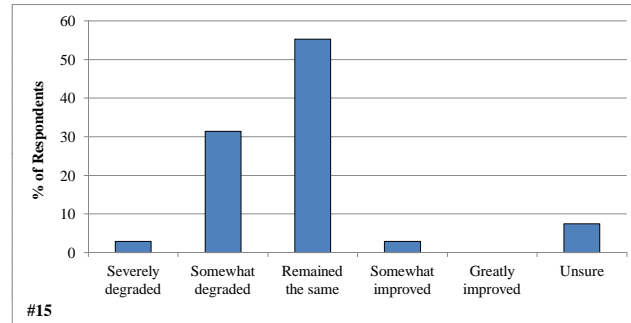
#14 How would you describe the current water quality of your lake?

	<u>Total</u>	<u>%</u>
Very Poor	4	0.7
Poor	16	2.7
Fair	148	25.3
Good	360	61.4
Excellent	58	9.9
Unsure	30	5.1
	<u>586</u>	<u>100.0</u>



#15 How has the water quality changed in your lake since you obtained your property?

	<u>Total</u>	<u>%</u>
Severely degraded	18	2.9
Somewhat degraded	193	31.4
Remained the same	340	55.3
Somewhat improved	18	2.9
Greatly improved	0	0.0
Unsure	46	7.5
	<u>615</u>	<u>100.0</u>



#16 Have you ever heard of aquatic invasive species?

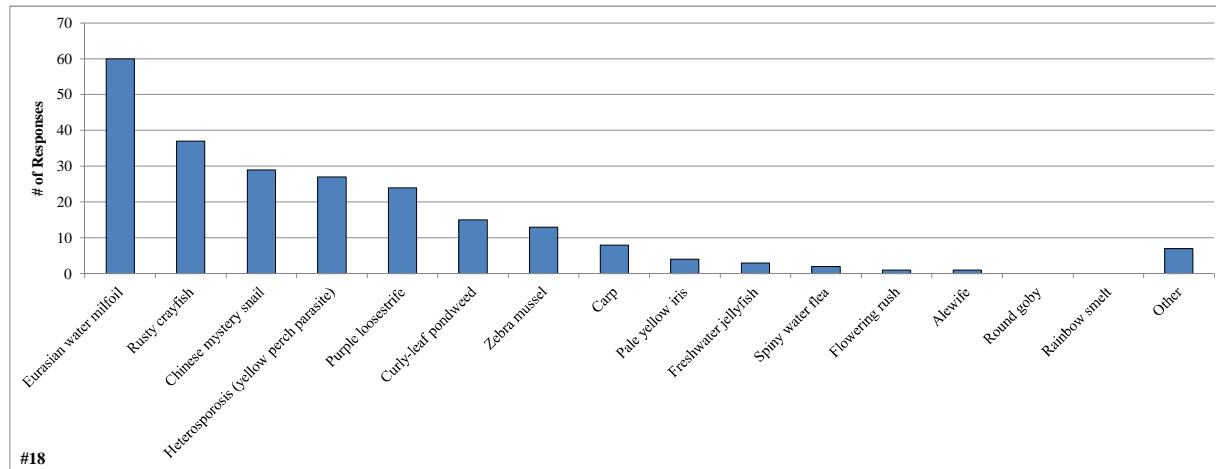
	<u>Total</u>	<u>%</u>
Yes	614	98.4
No	10	1.6
	<u>624</u>	<u>100.0</u>

#17 Are you aware of aquatic invasive species in your lake?

	<u>Total</u>	<u>%</u>
Yes	127	21.2
No	473	78.8
	<u>600</u>	<u>100.0</u>

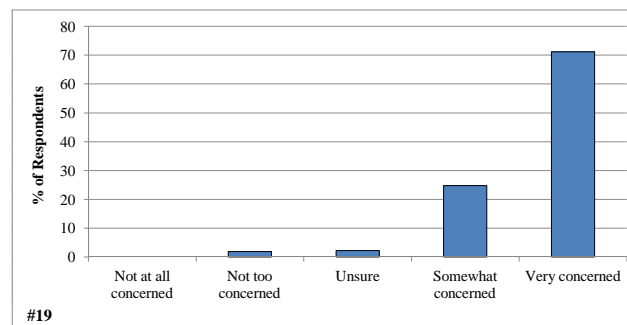
#18 Which aquatic invasive species are you aware of in your lake?

	<u>Total</u>
Eurasian water milfoil	60
Rusty crayfish	37
Chinese mystery snail	29
Heterosporosis (yellow perch parasite)	27
Purple loosestrife	24
Curly-leaf pondweed	15
Zebra mussel	13
Carp	8
Pale yellow iris	4
Freshwater jellyfish	3
Spiny water flea	2
Flowering rush	1
Alewife	1
Round goby	0
Rainbow smelt	0
Other	7



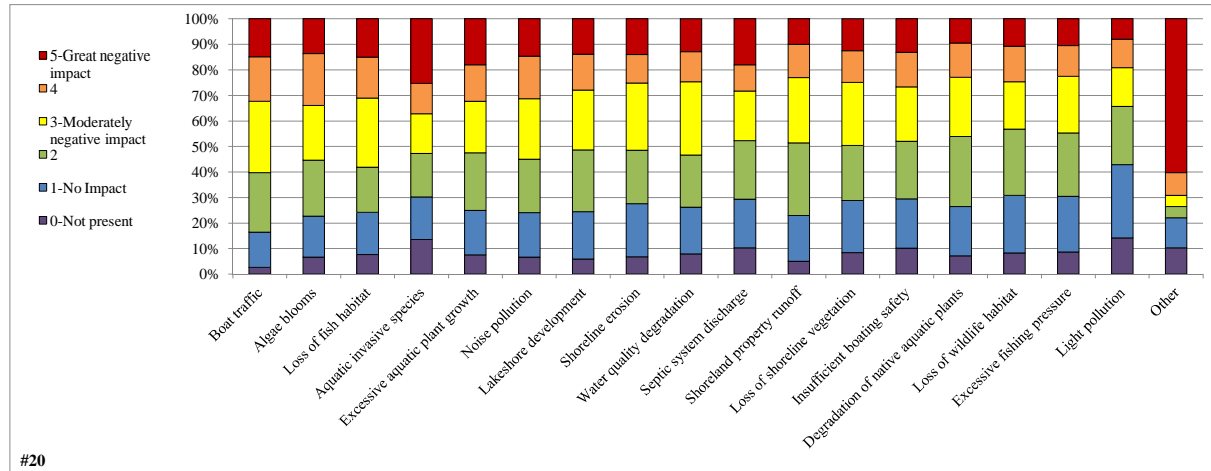
#19 How concerned are you, if at all, about the spread of aquatic invasive species to your lake?

	<u>Total</u>	<u>%</u>
Not at all concerned	0	0.0
Not too concerned	12	1.9
Unsure	14	2.2
Somewhat concerned	154	24.7
Very concerned	443	71.1
	623	100.0



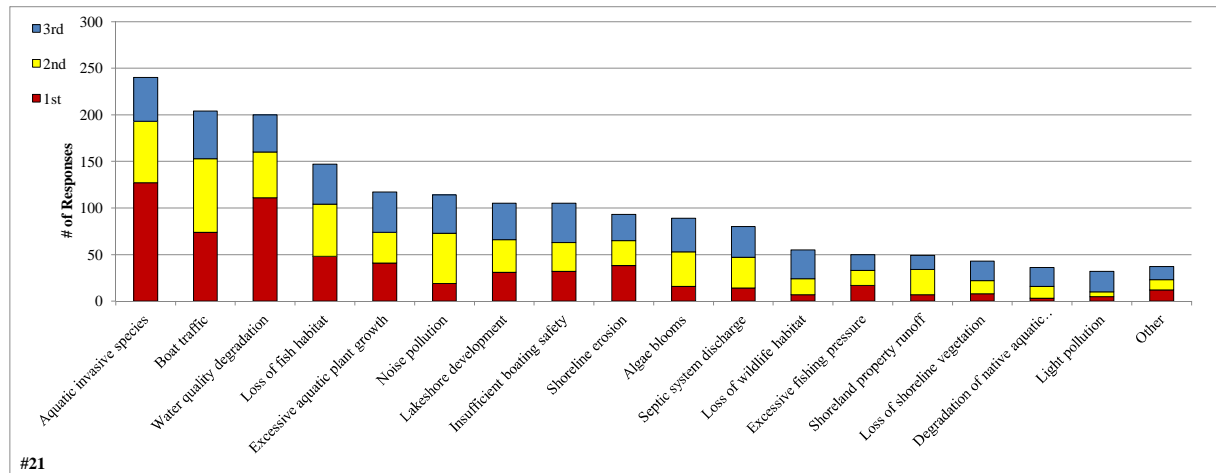
#20 To what level do you believe each of the following factors may be negatively impacting your lake?

	0-Not present	1-No Impact	2	3-Moderately negative impact	4	5-Great negative impact	Total	Average
Boat traffic	15	80	135	162	101	86	564	2.9
Algae blooms	37	90	122	120	113	76	521	2.7
Loss of fish habitat	43	93	99	152	90	84	518	2.7
Aquatic invasive species	74	91	93	85	65	138	472	2.7
Excessive aquatic plant growth	42	97	126	112	80	100	515	2.7
Noise pollution	38	100	120	136	95	84	535	2.7
Lakeshore development	34	106	138	134	80	79	537	2.6
Shoreline erosion	38	118	118	149	63	79	527	2.6
Water quality degradation	44	103	114	161	66	72	516	2.6
Septic system discharge	58	107	129	109	58	101	504	2.5
Shoreland property runoff	28	101	160	144	73	56	534	2.5
Loss of shoreline vegetation	47	113	120	137	69	69	508	2.5
Insufficient boating safety	58	110	129	122	77	75	513	2.5
Degradation of native aquatic plants	40	108	154	130	75	53	520	2.4
Loss of wildlife habitat	47	128	147	105	79	61	520	2.4
Excessive fishing pressure	49	123	140	125	68	59	515	2.4
Light pollution	79	159	127	84	62	44	476	2.0
Other	7	8	3	3	6	41	61	3.7



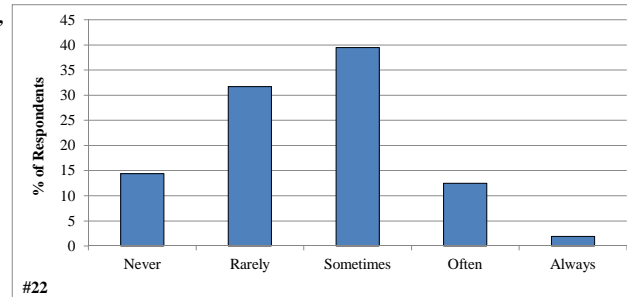
#21 From the list below, please rank your top three concerns regarding the lake.

	1st	2nd	3rd	% Ranked
Aquatic invasive species	127	66	47	13.4
Boat traffic	74	79	51	11.4
Water quality degradation	111	49	40	11.1
Loss of fish habitat	48	56	43	8.2
Excessive aquatic plant growth	41	33	43	6.5
Noise pollution	19	54	41	6.3
Lakeshore development	31	35	39	5.8
Insufficient boating safety	32	31	42	5.8
Shoreline erosion	38	27	28	5.2
Algae blooms	16	37	36	5.0
Septic system discharge	14	33	33	4.5
Loss of wildlife habitat	7	17	31	3.1
Excessive fishing pressure	17	16	17	2.8
Shoreland property runoff	7	27	15	2.7
Loss of shoreline vegetation	8	14	21	2.4
Degradation of native aquatic plants	3	13	20	2.0
Light pollution	5	5	22	1.8
Other	12	11	14	2.1
	610	603	583	100.0



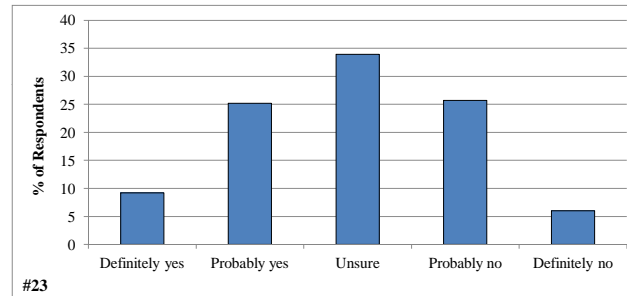
#22 During open water season how often does aquatic plant growth, including algae, negatively impact your enjoyment of the lake?

	Total	%
Never	89	14.4
Rarely	196	31.7
Sometimes	244	39.5
Often	77	12.5
Always	12	1.9
	618	100.0



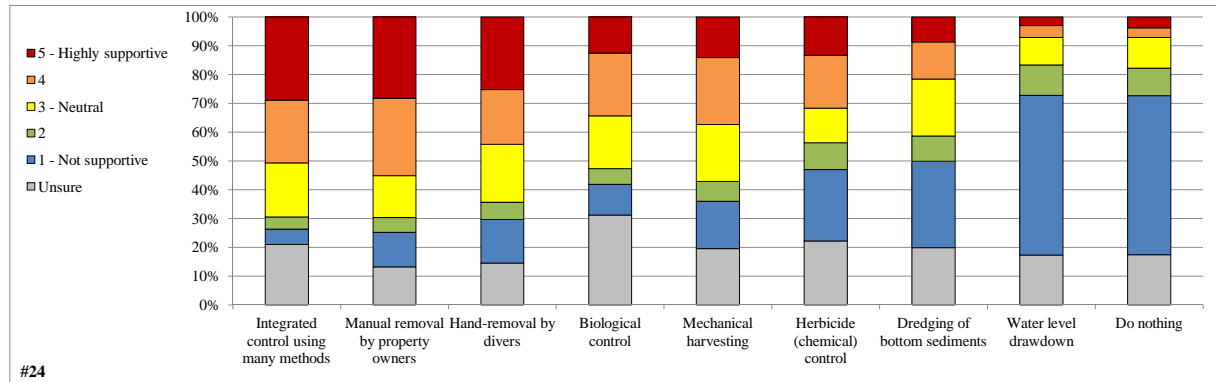
#23 Considering your answer to the question above, do you believe aquatic plant control is needed on the lake?

	Total	%
Definitely yes	57	9.2
Probably yes	156	25.2
Unsure	210	33.9
Probably no	159	25.7
Definitely no	37	6.0
	619	100.0



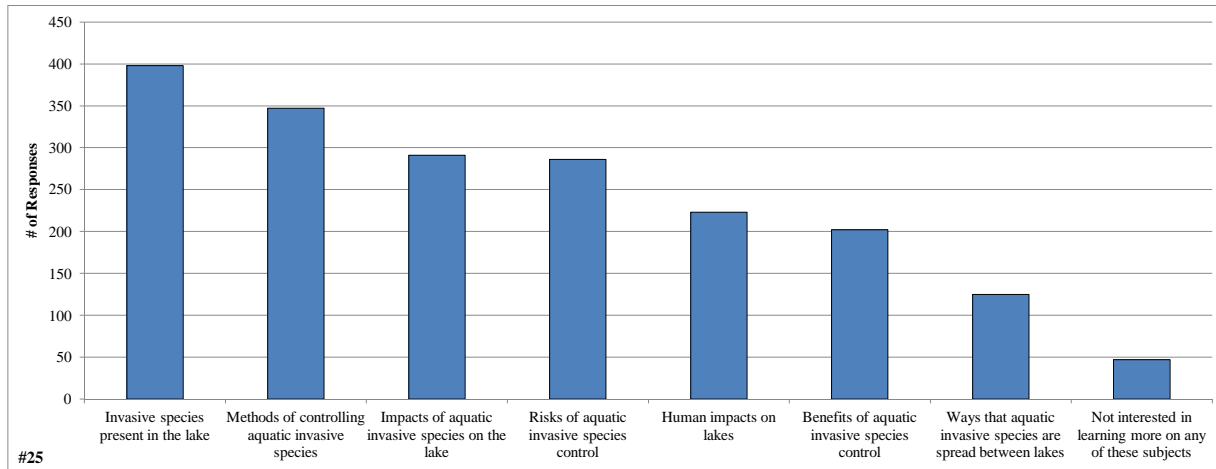
#24 What is your level of support for the responsible use of the following techniques on the lake?

	1 - Not supportive	2	3 - Neutral	4	5 - Highly supportive	Unsure	Total	Average
Integrated control using many methods	31	24	108	125	166	120	454	3.8
Manual removal by property owners	69	30	84	155	163	76	501	3.6
Hand-removal by divers	86	34	115	108	144	83	487	3.4
Biological control	60	31	103	123	71	176	388	3.3
Mechanical harvesting	93	39	112	131	80	110	455	3.1
Herbicide (chemical) control	141	53	68	104	76	126	442	2.8
Dredging of bottom sediments	170	49	112	73	49	112	453	2.5
Water level drawdown	313	60	54	23	17	98	467	1.6
Do nothing	295	51	57	18	20	93	441	1.7



#25 Which of these subjects would you like to learn more about?

	Total
Invasive species present in the lake	398
Methods of controlling aquatic invasive species	347
Impacts of aquatic invasive species on the lake	291
Risks of aquatic invasive species control	286
Human impacts on lakes	223
Benefits of aquatic invasive species control	202
Ways that aquatic invasive species are spread between lakes	125
Not interested in learning more on any of these subjects	47



THREE LAKES WATERFRONT ASSOCIATION

#26 Before receiving this mailing, have you ever heard of the Three Lakes Waterfront Association?

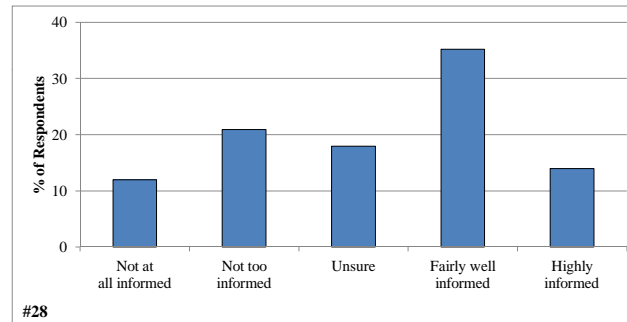
	Total	%
Yes	597	95.8
No	26	4.2
	623	100.0

#27 What is your membership status with the Three Lakes Waterfront Association?

	Total	%
Current member	358	60.3
Former member	82	13.8
Never been a member	154	25.9
	594	100.0

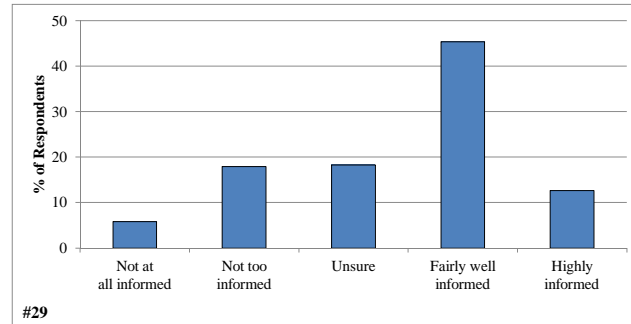
#28 How informed has the Three Lakes Waterfront Association kept you regarding issues with your lake and its management?

	Total	%
Not at all informed	72	12.0
Not too informed	126	20.9
Unsure	108	17.9
Fairly well informed	212	35.2
Highly informed	84	14.0
	602	100.0



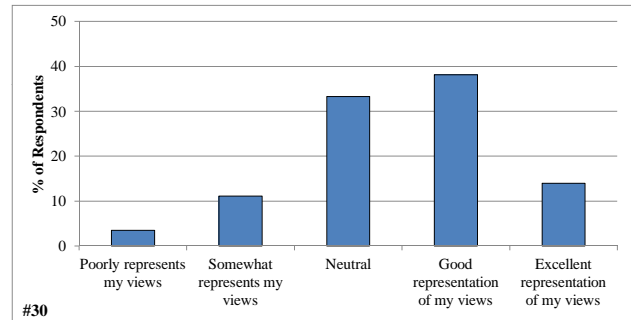
#29 How informed has the Three Lakes Waterfront Association kept you regarding issues with the rest of the Three Lakes Chain and its management?

	Total	%
Not at all informed	35	5.8
Not too informed	108	17.9
Unsure	110	18.3
Fairly well informed	273	45.3
Highly informed	76	12.6
	602	100.0



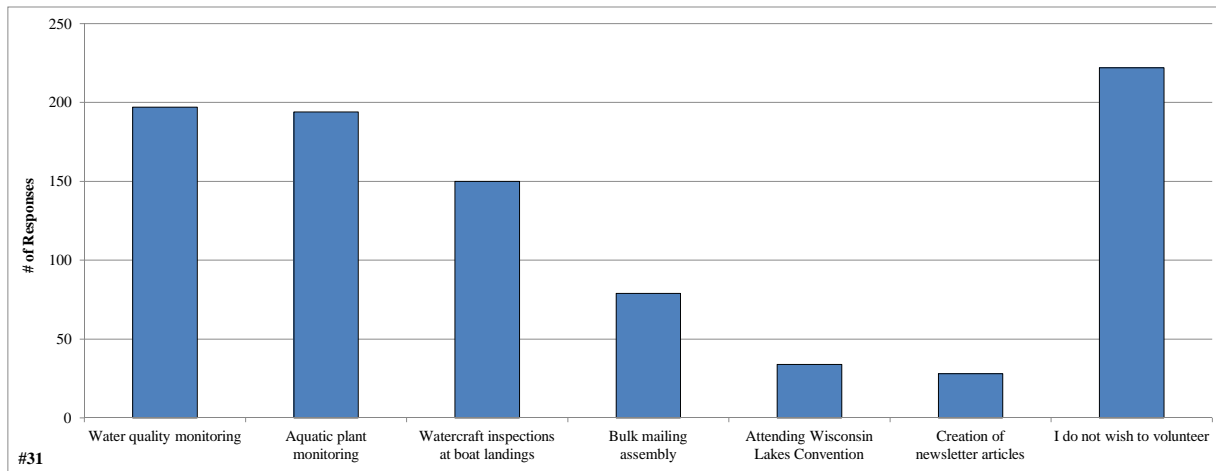
#30 How well do you believe the Three Lakes Waterfront Association represents your views for lake management?

	Total	%
Poorly represents my views	21	3.5
Somewhat represents my views	66	11.1
Neutral	198	33.3
Good representation of my views	227	38.2
Excellent representation of my views	83	13.9
	595	100.0



#31 Please circle the activities you would be willing to participate in if the Three Lakes Waterfront Association requires additional assistance.

	Total
Water quality monitoring	197
Aquatic plant monitoring	194
Watercraft inspections at boat landings	150
Bulk mailing assembly	79
Attending Wisconsin Lakes Convention	34
Creation of newsletter articles	28
I do not wish to volunteer	222



Survey #	Lake	Question 2g	Question 10m	Question 11m	Question 18p	Question 20r	Question 21r	Question 32 and other comments
4	Big					spearing		
11	Big					Excessive fishing pressure-spearing		
20	Big							Historic-are friends of Gramma & Grampa Schultz so we have the history from a-z. Our main concern is shore line erosion, all that can be done is to watch and repair as needed. As far as fishing is concerned, we are not big fishermen, but have noticed a definite decline in action the past 2 years. This year not one bite, even in areas where in the past you caught small fish-no action.
64	Big			All about same				Only new or information I see regarding Three lakes Chain is in Three lakes paper. From a quote from T.L. Waterfront person...never received anything on Big Lake or T.L. waterfront directly.
69	Big							Thank you for sending this brochure. There are many issues that need addressing. This is a beautiful chain of lakes, the reason we bought our property and built our home. We absolutely love cruising the lakes in the warm weather! God's wonderful creation!!!
70	Big				Not sure			
87	Big					Spearing		
99	Big			Entertaining friends				
137	Big		Investment	The same				I have a lot on Big Lake come up to the lake 2 times year & stay with relatives. Bear that in mind when reading me response. Thank You.
161	Big							To the extent that a part-time vacationer can do so.
167	Big							Q#30-If I don't know what they are doing, how would I know if they represent my views? Q#32-When the "Northern Aire" project was first in the making, I was asked to join the association. I did and was kept pretty well informed. After the "battle" was lost, I no longer heard from the association nor was I reminded of my dues. I thought, perhaps, the association was disbanded. I am retired now and spend just about my entire summer, from May-Oct., in Three Lakes. I would not mind rejoining, if the association is active and volunteering some of my time. My biggest concern at this time are the new wakeboard boats that create huge wakes. I am literally watching my shoreline being washed away. I have neighbors who repeatedly boat, pull skiers and wakeboarder much too close to shore.
168	Big						None of above	
177	Big					Jet ski usage		
182	Big					Ruden ess		
189	Big					Oneida Co. zoning decisions		Aquatic health of the Three Lakes Chain of Lakes is directly proportional to man's development of the related shorelines, and somewhat related to man's use of the waterways. The decisions made by the Oneida Co. Zoning Board are directly responsible for shoreline development. As long as an increasing tax base fueled by additional shoreland development is their primary objective, aquatic health of our waterways will continue to diminish.
242	Big					Uncontrolled wild rice has invaded lake-lowers water depth		Q#1-we own part of peninsula between Dog & Big-Each lake is different. Q#32-Thank you for your invasive species efforts. It is time to start treating wild rice as an invasive species. It has invaded the lake and is proliferating quickly. You could see yearly changes. Rice in thoroughfare and Dog Lake is lowering water depth and effecting navigation. I have talked with the Native American Ricing Chief & he said they haven't harvested for at least 15 years. He agrees with managing the rice, but they have no \$. Suggest you share info on lake by lake basis. Concerned about jet ski proliferation.
252	Big							Q24-not sure if needs to be managed dur to lack of invasive species.
263	Big							For us, the single most significant negative change affecting use of our property is high usage of PWCS, with their attendant noise, high speed, and tendency to operate near shore at speed. Also, PWCS ability to operate in very shallow water is significant negative- we feel this is negatively impacting both wildlife and some shorelines. Too many property owners try to manicure their yards right down to the lake edge and there is much too high of an incidence of lawns - owners should let lakeshore properties revert to native plants. My personal involvement in TWA would be dependent on whether or not TWA represents and actively supports my opinions & philosophies of lake property ownership.
272	Big							Do not make decisions without consulting members/setting new rules or policies for example the no wake zones being increased. Did not receive until Nov. 7 th
286	Big			Off road vehicle traffic-4 wheelers-old cars on their own property				Q#22-late summer algae. Q#32-Now that I've retired, I'll seek membership.
370	Big					Q#20-Indians fishing		Q#31-Financial support
383	Big					Litter tossed in lake or left on ice.		Keep up the good work and inform the people of any changes in the quality of the water on the Three Lakes Chain.
390	Big							More enforcement of slow-no-wake within 100' of shoreline and structures. Approval to add natural means (rocks) to shoreline to eliminate shoreline erosion. Our wave action is incredible. We have boats racing by our dock 10' away & the waves are incredible.
432	Big							Eliminate lawns that come down to the waters edge. No fertilizers on lawns. Increase, restore, & protect shoreline buffer areas. Put brush in shoreline waters & leave down trees in the water.
449	Big	Open all year						Our concern is the jet skis that drive in circles making big waves to jump over. They make a lot of noise, are sometimes inconsiderate of skiers and are a big nuisance. Several boats come down the shore well within the 100 ft limit.
463	Big					Speed limit on wave runners/enforcement		Thanks for all you do for our lakes.
479	Big		All activities change as you and property age.					Age & health prohibit our participation, however we feel your group is on a positive track!
512	Big							No wake zone on Laurel Lake where deadly accident occurred a few summers ago. Enforcing jet skis traveling too close to shoreline.
526	Big							Q#31-not at this time-at a later date
44	Big Fork							We are currently a seasonal owner with a year round home. Once retired we will have more time. Thank you for all you do.
73	Big Fork							Good to know you are and are doing all you can to protect our lakes.
123	Big Fork							Q#13-should be local decision
183	Big Fork		Family time.					Q#8-Flanders much worse by landing, somewhat worse by our house. We are summer & occasional holiday residents. I'll volunteer when I retire. Suggestions: (1) The main way most people get their news is TV. Young people are being trained to use TV, ipads and computers. (2) The main speaker at the last 2 summer meetings was just terrific. The Town Chairmans intro was a powerful endorsement of the TLWA. (3) The best way to inform & educate members and everyone else is to use You Tube. Get an enterprising honors media student &/or attendee to videotape the annual summer meeting, then post it to You Tube. Other ideas: (a) The regular You Tube of less than 10 minutes is free. (b) Our excellent speaker might give a general summary recorded at his office as a basic 10 minute background to inform & entice further viewings. (c) Then port links on website, mention in newsletter. (d) The process is so simple nowadays, happens millions of times per day done by high school students.
187	Big Fork	2c-Use weekends throughout the year.		Larger & faster boats.				Put a buoy at the point on the east side of the lake indicating shallow water off the point.
199	Big Fork							I thank you for doing an excellent job! I will be happy to volunteer for anything after I retire. No extra time now. Sorry.
237	Big Fork			Airplane traffic		Trash dumping		We have found over the decades that most people, our neighbors as well as tourists, value the lake and the many pleasures it offers, but the actions of a few are incredible and difficult to manage. All day barge parties in what they believe to be uninhabited coves, with on-shore treks to empty grills, potties & picnic trash, and the noise continues into the night. Jet ski sprints close to shore and THROUGH families of little ducks. Water ski practices close to shore, early in AM, and right through areas where people are fishing. Please watch the insidious wetland reclamation—a board walk here, a little landfill there. Next year the boardwalk is wider and the landfill goes a bit further.
239	Big Fork							Please publish entire compiled results in a future newsletter noting any trends from previous questionnaires. Thanks for your work!
271	Big Fork							Q#10-wanted to rank more-water, shore, woods and people are all important. I know the lake height, vegetation, fishing, and color/clarity have changed since the 50's, but do not know if it is good or bad. I realize the importance of water front owners to the economy of Three Lakes. I do not know if that importance translates to political power, especially with the DNR
335	Big Fork		Boating, mostly at idle	Wakeboarding		Wakeboard boats within 300 ft. of shore		Our location on Big Fork Lake encourages too many people to "round the Point" by cutting too close to shore and swim rafts. Some form of control by ordinance would help. It as been successful on the Madison lakes where homeowners have fragile shorelines. I would guess that the vast majority of 3 Lakes owners are concerned about damage caused by boat wakes. In the last 5 years, the increase in wakeboard boats has exacerbated the problem and clear degradation is visible on many parts of Big Fork shorelines. The Madison solution is as follows: I would fully support both education and regulation on skiing, tubing and wakeboarding within 300 ft. of any shoreline.
340	Big Fork					Jet skis	Jet skis	Q#4-\$20,000 screw up from the great state of WI. Q#19-Lake average is too deep for most weeds. More weeds would improve fishing.
353	Big Fork							Q#32-Need to educate ski boat-jet ski operators on boater etiquette.
379	Big Fork							In the last 5-6 years I have noticed a green scum along the shoreline which extends about 20-30 feet into the lake when it is calm. I was wondering what caused this.
								Regulation of PWC of all types. Shoreline erosion is a major problem. Boating safety should be stressed. Slow no wake zones should be enforced.

Survey #	Lake	Question 2g	Question 10m	Question 11m	Question 18p	Question 20r	Question 21r	Question 32 and other comments
411	Big Fork		View.			Spring spearing	Spring spearing	Q#2-In family since 1943. Q#8-Indian spearing. Q#31-Work full time Q#32-Stop the spearing! Q#31-too old
439	Big Fork					The issue exists in the chain but not on Big Fork yet		
441	Big Fork					Confusing-questions misleading		This survey is too long & confusing on some questions.
502	Big Fork							I appreciate the efforts of this group. However, we need to rejuvenate the fish in our lakes. That starts with negotiations to stop spear fishing during spawning. In exchange the lake owners work together to start a restocking program. We need to bring back the walleyes, perch, & bluegills by less emphasis on Mukies. The decrease in fish is not an aquatic issue.
515	Big Fork	April-Nov					Indian spring spearing	
525	Big Fork							TLWA efforts at AIS control and water quality maintenance are excellent. Believe TLWA has lost some support due to its efforts at increasing no wake zones and boating restrictions. We are a recreational area for all water activities.
529	Big Fork						Native American spearing	
549	Big Fork							Laurel lake Channel should have more slow no wake (buoys). No water skiing in that area. This is not a safe area at higher speeds.
576	Big Fork							Q#14-don't know about quality-I can only speak to clarity. I have not had the water tested for quality. Q#15-Clarity worse this year.
594	Big Fork							Please request the water patrol monitor unsafe and illegal boating on Big Fork Lake i.e. too close to shore, water skiing without observer, too close to nonmotorized boats and large wakes, noisy high speed boats.
8	Big Stone			None-all are down in my opinion			Lower water levels	The condition and events I know about the Chain of Lakes comes from the Three lakes Newspaper. My sense is that the Three Lakes Waterfront Association is supportive of more regulations on the chain. I am opposed to that. I do not want a slow no wake on Laurel Lake in the "S"s. I do appreciate your efforts for aquatic plant monitoring at the boat launches, however I think that is mostly a waster of time. It does make the public aware of the risks, which is good.
31	Big Stone							I appreciate all you are doing to keep our waterways safe and healthy for us and our future generations. Thank You.
76	Big Stone					rookies		1. Improve fishing 2. Educate boaters on how to sight see, without creating a wake.
120	Big Stone							1-The Association should not be involved with septic syste issues-this is local government responsibility. 2-The Association should not be involved with water safety issues, i.e. "Slow no wake issues". The Association should not take position on this wilcol government. 3-The Association should publish individual lake reports, i.e. AIS infestations, water quality reports, volunteer activities and status of Onterra Lake Planning. 4-The Association should partner with the Oneida County AIS Coordinator. The Association is not looked favorably upon by many local residents. This must be fixed if the Association wants more support and success. Survey received on Nov. 6, 2011. When did you mail this?
122	Big Stone				Have not seen any or heard of in Big Stone		EPA intrusion-over regulation	
127	Big Stone							Cannot volunteer as we are not there but weekends and not scheduled.
151	Big Stone	Seasonal-summer, fall, winter	Biking				21 f- (Big) 30 ft + (r)Last years loss of 4 foot of water level due to dam water to Eagle River	1-water levels were down 1 year ago updates on what we can do to "stop" this from happening. 2-what does speed boat racing on Big Stone Lake do to water quality & wildlife? 3-what aquatic algae that is invasive, been found & to what degree on the 3 Lakes Chain?
159	Big Stone	Multi family use mostly summer but some in spring, fall, winter		Don't know		I just do not know	I think Big Stone is one of the less used of the lakes	We are 37.5% owners-our son in law & daughter are majority owners. Q#4- not sure but no problems. Q#9-none because our front is reedy- 50-60 yards of plant vegetation from shoreline. Q#22-wish we had a beach but we can't really use our waterfront, too veggie. Q#24-some one more skilled needs to answer this. It would be nice to have some beach. Q#31- I am there so little. Q#32-our cabin is well built and can be used year round. It is probably under used with a little use in fall, winter and spring and not always used in the summer. We all still work. The only negative I see is the plant infested waterfront which makes it virtually unuseable but my wife and I are not there that much-maybe no more than 6 weeks a year- me only about 2 or 3.
163	Big Stone			Race shoot out prep		Be careful what you call safety PD is not the answer		Q#12-question of law and whose laws under current Act13 ----for small craft with motorboats not covered. Q#13-on an equal base for all boaters the split of PWC chngest the mix and is unsafe.
171	Big Stone			Loud, faster boats				
181	Big Stone	Months throughout the year. Rental property & own some Northern Aire Condos.			b-I think.			
230	Big Stone	Summer/Winter						
233	Big Stone							Grandparents & uncles talk about how these lakes had abundant fish 30+ years ago. It is truly a shame that constraints such as mandatory catch & release cannot be implemented for a period of time (3 years) then move to a slot limit of some sort. This will allow the fish populations to regenerate and provide better results per outing. The obvious issues would be enforcement and the local guide services would most likely have concerns, but in the long run the local businesses would benefit. Just a thought.
238	Big Stone			Water activities. Family property & Honey Rock Camp nearby.			Not sure about these.	
268	Big Stone			Have notice change				Thank you for working to make the lakes cleaner for all.
301	Big Stone	Summer & weekends throughout year.						The booths at community events are great! That is where I get most up to date information. Your volunteers are very knowledgeable.
313	Big Stone							Q#23-If algae bloom is beneficial to the lakes, so be it. If it's bad for the lakes, what can be done?
319	Big Stone							Focus regulations and controls on the high impact threats and egregious violations, not routine marginal violations. Example: boat safety. Prosecute vigourously a 3 time offender involved in a boat fatality. Don't restrict the tourtine boating activity of the other 99.9% of lake users. Prosecute someone intentionally dumping oil or gas in the lake. Don't outlaw well maintained old motors. They will decline as a % of motors on their own schedule. Regulate carefully, don't kill the goose that lays the eggs.
361	Big Stone			Speed boats		Spearing pressure		Q#23&24-Algae only. Q#32-Water too dark to support plant life in Big Stone. More attention to things that negatively input residents would be appreciated such as excess noise/danger of speed boats—too much of what is done in the area is to make sure (name removed) sells more dinners without regard to taxpaying seasonal residents concerns who are disenfranchised. So much excitement about me and my minnow bucket to inspect the bilge water in the ocean going freighters in Lake Michigan. How about a fine or two for them. Since most/all of it has come from there and now that it is here like CWD probably will continue to spread no matter what we do.
378	Big Stone							Appreciate your efforts in regards to invasive species very much.
381	Big Stone							I would like to see more education of resorters & out of state weekenders re: boating rules & regulations. We have too many boats coming too close to our pier and swimming area, not giving anchored fishing boats enough distance, skiing past sundown, etc. Big Stone gets a lot of traffic on holidays & weekends. We're used to that and generally keep our boats in the lift unless we have guests that want to ski & tube. We know that the lake patrol has too much area and not enough time to be on top of everything. They are a good bunch of kids, but are never around when the most annoying violations are happening! Thanks for your good work keeping up with the population explosion!
396	Big Stone					Renters behaving badly.		I would like to see 2 meetings—one like the current meeting and one that is more interactive. By the time the board has given their reports, the attendees are ready to leave. Guest speakers are great as well. This is probably one of the most important groups. Why do more people not attend? We did not receive this until 10/28/11.
442	Big Stone							This survey is an excellent start. Follow up with results.
495	Big Stone			Big time cigar boats		Noise polution during shoot out	Septic system discharge from mobile homes on Halverson Rd.	Q#31-Age is a factor. Q#32-Move the shoot out to other lakes on the chain and give those residents a chance to experience the noise, racing in off hours starting on Thursday night and running through the following Monday. There has been no evidence of patrolling Big Stone during this time. We do support the work ethic of the Fire Dept.
501	Big Stone							We have owned property on Big Stone Lake since 1980. The fishing used to be fair. It has been very poor for the last 10-15 years. Please, no more Musky Tournaments! Can the native Americans please spear fish someplace else!
510	Big Stone					Indian spearing		Why do some property owners get to "Band" the zoning rules when they build and others have to follow the zoning requirement to the letter of the law? It seems to depend on who the contractor is.
519	Big Stone							Leave the buoys and no wake zones the way they are. The 100' from shoreline no wake would make negatively impact boating

Survey #	Lake	Question 2g	Question 10m	Question 11m	Question 18p	Question 20r	Question 21r	Question 32 and other comments
521	Big Stone							Articles in the newspaper are well received and informative.
527	Big Stone						Staganate runoff water	Tubing & wave boarding are producing huge waves that crash into the shores. This is bad for the land (erosion etc) and for home owners physical property. I.e. boats, piers, etc. I don't have a solution for this problem.
563	Big Stone							Q#13 Bad question-too many variables to answer.
564	Big Stone							I do not use a jet ski-but the law making them go no wake in the S curve while boats are on plane is very dangerous. Jet skis should be allowed to keep up with boat traffic. The "Danger" buoys in the S curve only confuse boaters. It makes no sense. Visitors to the lake think it is no wake and I have been yelled at for being on plane while new visitors to the lake thought I was breaking the law.
572	Big Stone							I would like to see the Burnt Rollaway Boat hoist shut down permanently due to the spread of Eaurasian Water milfoil on the Three lakes side of the dam. I feel that the TLWA has stepped up their efforts to educate the public as I have seen some of the volunteers working at some of the boat ramps. I applaud their efforts. However, in my opinion I don't think the "average" property owner cares enough to try to make a difference. I see many raking leaves into the lakes instead of disposing them in a different manner. People use the lakes as their ash tray by throwing cigarette butts in the water as well as other debris that washes ashore. I would like to see more law enforcement pressure on the chain as I have witnessed several boating and PWC laws being broken. Education is one thing but compliance is the real issue.
591	Big Stone						Boat traffic from nearby resort	Water police discrimination to jet skiers. Discriminating rules/laws for jet skiers. Power boaters rules enables them to over take jet skiers when jet skiers have a "no wake" rule! This creates very dangerous conditions for the jet skiers safety! If it is a "no wake" area for jet skiing it should also be a "no wake" area for high speed power boats. A jet skier is going to be run over & killed by power boats!! Please get this discrimination "no wake for jet skiers" rule changed to include power boats.
602	Big Stone							Q31b- not sure what it entails. Q32- it would be great if people stopped clear cutting shoreline to build. Not sure how people are getting permits to do so.
615	Big Stone							Q#4-cited on primary reply. Q#32-this is a secondary submittal. Our cabin is on Spirit and that submittal should control; however our property extends to shoreline on Big Stone for which we have slightly differing observations based on 66 years of experience.
178	Big Stone, Laurel, Spirit, Moccasin & Medicine	Summer, weekends, holidays				g-From Hwy. 32		As a member of the Three Lakes Rod & Gun Club, I own a cottage on Spirit Lake but am 1/25 th owner of our property on Spirit, Moccasin, Laurel, Big Stone & Medicine Lake. On Spirit Lake we (my family) are concerned with the water quality. We have had what I feel is excessive aquatic plant growth for some years now. More recently a lot of snails making swimming (walking in and out of the lake) tricky along with an unpleasant smell. It is hard for me to prioritize concerns when I am unsure of what is or are the causes for these problems. If I know to what degree runoff, septic, etc. caused our problems I would certainly list them as a higher concern. No more no wake zones! Thanks for all the hard work.
21	Crystal							#28-30- only what I read in the paper as I am not a member of TLWA, however need to inquire about joining.
162	Crystal							Need a no wake zone between Big Stone and Laurel lakes
300	Crystal							Q#31-too old
344	Crystal							I believe that the no wake on Crystal Creek is too long. I believe it could be shortened on each end and still be effective.
406	Crystal					Jet skis		
455	Crystal			About the same				
555	Crystal, Spirit & Moccasin	2F-Spirit Lake undeveloped lot 2G-landing w/ piers Crystal	Shore fishing	All have decreased		Starks TV Tower Strobes	This is based on current lake population. Crystal is a long narrow lake-5 boats skiing is a crowd. Activity has been down in past 5 years.	Q#19-We believe the Burnt Rollaways Boat Lift should be closed to protect our lakes. All we are doing with it open is planting seeds for the future and having to Chemically treat our lakes with something we know is not good for the environment. What's the impact if we keep it closed, a few sad tourists. If we keep it open, disaster over time. We don't need Eagle River's problem in 3 Lakes. Q#22-Lake is shallow-max 7' depth. Q#25- have enough info currently and appreciate your additional efforts. Q#32-We have property on Crystal Lake. Crystal Lake is a max of 7' deep. It is very dark which help[s] protect the fish. The boating impact is moderate, we have the folks that live on the lake, which for the most part are considerate. A few nature viewers coming through, however being on the end of the road, having darker shallower water and a lot of wetland frontage reduces traffic. Our fishing has stayed about the same over the years, however our fish spawning quality & FISHING QUALITY IS HIGHLY IMPACTED WHEN THE WATER LEVEL IS DROPPED AND DOES NOT RECOVER TIL June. Crystal is only 7' deep in the deepest spot. So you take away 1' of water, you take away precious spawning habitat. Water level consistency would be my #1
43	Deer							Speeding through no wake We are busy yet with construction of our home, but will be willing to help in the future.
61	Deer							In the western area, going into the crystal channel, the weed growth has taken over a large area that 10-15 years ago, people could canoe or fish in this area. Now, you can't canoe in this area because the weed growth is too thick. The concern is from the cranberry farms draining into the lakes with fertilizers causing excessive weed growth and silt.
75	Deer							I believe ice fishing pressure and fishing pressure overall is too strong. I think the DNR needs to monitor how many fish are being taken out of our lakes especially in winter when guys sometimes fish every day! Creel surveys could tell us how many fish are being taken and we could stock if harvest numbers are too high. I have noticed a HUGE drop in crappie size and population in the past 5 years. I hope we can work together as property owners to improve non-fishing for our future (our children). Thank You!
80	Deer					Boat racing		I (we) are concerned with the impact of the new Northernaire Resort on Deer Lake. Clear cutting the forest-installed a large septic system for resort instead of a sewer line to town. Boat traffic and uneducated and rude boat operators. Also concerned with high powered boat racing on Dog-Deer Lakes. Noise and safety. Someone will be killed because this is allowed.
101	Deer							Crystal Creek is overrun in vegetation at this time due to the no wake. Before this 12 years ago the creek was wide and properties frontage was clear. Now it's like a jungle and that can't help property values at all. Take out No Wake on Crystal Creek (all). Crystal Creek end of Deer Lake needs to be dredged along with Crystal Creek. Better red and green markers (replace when missing). Too many lily pads. Somehow make homeowners keep up shore stations and piers. Never-Never-Never let lake levels go down.
154	Deer						Jet skis	Too many jet skis going too fast & destroying quality of life in the lakes. Wild rice is overtaking shore areas. Fishing on the chain is getting poorer & poorer. Where are any pan fish even in the chain? If fishing keeps getting poorer & poorer the area will eventually lose its appeal.
207	Deer							The rule which treats boats & jet skis differently is dangerous and a disaster through Laurel Lake. Jet skis no wake, boats can have a wake. Plus most people don't know what the rule is. Thanks.
219	Deer							Please note I own a vacant lot as an investment. I don't visit regularly.
243	Deer			Wake boarding				
277	Deer							We own an undeveloped lot. Unfortunately, we therefore do not use the lake (or chain) for fishing or other recreational activities. We have no plans to build a home on our property. Sorry we can't be more helpful with your survey.
279	Deer					Boat high speeds	Excessive use, speed & noise by non owner users of lakes!	I would support water skiing-hour of day regulation. We have water skiing in front of our property until nearly dark. I would support water speeded limits. We have boats racing in front of our property at speeds in excess of 70 mph with deafening noise.
299	Deer					#20h-especially where development has occurred. #20m-discharge/runoff from golf course?		Q#14-no apparent problem. Q#15-more lots have been developed. Q#22-I live adjacent to a shallow bay. Q#32-I am unable to participate in projects due to the limited time I am able to spend visiting Three lakes.
310	Deer					Q#20-Indians Q#20r-Spearfishing	Spearfishing	We used to be very supportive of the TLWA and especially the efforts against the spread of milfoil. Unfortunately I can no longer support your efforts after your radical stance on the no wake zones. I was completely disgusted by your efforts to influence the town board while suppressing other positions that didn't align with yours. I am pleased that your underhanded efforts were exposed and the feelings of the majority of lake property owners prevailed. You may represent the wishes of a few senior citizens but not much beyond that. Stick to battling invasives and don't mess with how people use the lake!!! Q#13-Why does someone need to go so fast so close to a shoreline? Q#22-We get rice growth. Q#32-Dredging of lake to remove muck--(years of accumulated debris from trees) will help remove a lot of the aquatic plant life--such as rice plants & animals that like muck (as opposed to sand). Q#32-Dredging of lake to remove muck--(years of accumulated debris from trees) will help remove a lot of the aquatic plant life--such as rice plants & animals that like muck (as opposed to sand).
339	Deer							Q#12-Too many for jet skis, too few for boats on Laurel Lake. Q#32-I really feel the current situation on Laurel Lake regarding no wake for PWC's but not boaters is very dangerous. The regulations should be the same for both watercrafts and waterskiing/tubing should not be allowed in the Laurel Lake area. Also, more informed notice of meetings and information is needed from the Water Association. For example, I received this packet Oct. 29 and it needed to be mailed by Oct. 31. Pretty short response time.
392	Deer					Number of piers at Northernaire.		We received this Oct. 28. Please allow more time for responding. Had to do this in a hurry.
392	Deer							If in the area I would volunteer making more fishing cribs to increase fishing habitat. Most of the cribs are over 20 years old. Concern of noise pollution. Loud, large parties (weddings) after sunset with loud bands & speakers aiming toward lake. Water carries sound!
420	Deer						Need more fishing cribs	
443	Deer	North condo						
470	Deer					Indian spearfishing		

Survey #	Lake	Question 2g	Question 10m	Question 11m	Question 18p	Question 20r	Question 21r	Question 32 and other comments
477	Deer							As I remember Deer Lake back in the 1930's, there was a large island on the west side of Deer Lake with large trees, underbrush, wild life, deer, bullfrogs & animals. Now this island is approximately half its original size because of slow moving power boats making huge waves to put water skiers and children on tubes to make by waves going round and round Deer Lake causing washing away unprotected shoreline and upheaving private piers. Without stonioning the east shoreline in time there will be no island and where will the debris and floating bogs float to? What if anything is the answer or let nature and man take its course.
480	Deer			Wakeboarding		Wakeboarding	Wakeboarding—impact on shorelines	I am greatly concerned about shoreline destruction recently begun by wakeboard tow boats and have expressed my concerns to interested bodies in writing. Hopefully the issue will be deliberated and taken seriously.
488	Deer			Wakeboarding		Wakeboard boats	From wakeboard boats	Condo development and additional boat slips are degrading this lake. Wake board boats (wake size) are reeding the lakeshore. Almost swamped my boat twice this past year—inconsiderate wake boarders within 50 ft. of boat/50 ft. of dock. We understand right to use lake for all. How about no wake til 9 am & after 7pm? Noise pollution. Address certain size wakeboard boats eroding shoreline. Thank you for your efforts!
522	Deer							Against large wake skiing & wake boarding boats (blader boats)
543	Deer							Q#13- but not enforced
17	Dog							Does the Association have any information on who and why the waterlevels of the upper chain are changed? Is there a requirement to allow a certain amount of water to flow through the dam no matter how much the upper lakes drop?
48	Dog							Water clarity-a few years ago I bought an underwater camera-on the nearby lakes you could easily see the bottom-then Big lake started getting cloudy. Then in the next year or so you couldn't see bottom very much. Then it was the same in Dog, Deer and Big Stone. Didn't fish further north but talked to others further up the chain with the same problem. Now you can't see the bottom with the camera laying on the bottom. Drop you bait in the water and see how far you can see it. Not very far.
84	Dog							Did not receive survey until 11-3-11
98	Dog							I realize I'm returning the survey late, but I just received it 3 days ago from my brother. For us non year round residents 2 weeks return time just doesn't allow enough time to respond.
100	Dog							The channel running from our property out to the lake is in serious need of dredging-the water level is low & the silt has built up so much over the years that getting a boat or pontoon out on to the lake is no longer enjoyable. The motor touches the bottom.
223	Dog						Over regulation.	
330	Dog							We have a beautiful boat landing on N. Big Lake Loop that cannot be used by many of us because sand has come in and made it too shallow a couple seasons ago. It needs to be dredged so your boat can be released off the trailer at the pier.
405	Dog							Q#13-Very poorly worded.
408	Dog		I am 89 years old widow.					
503	Dog			Wakeboarding	In recent years there are more snails at times. Don't know if this is what they are.	Boat traffic noticed during 4 th of July week especially.	Don't know of problems but wouldn't want it.	Q#13-appreciate that jet skis don't come close to the shore at high speed anymore. Q#23-so far we've been fortunate. Q#24- chemical control as used in Long Lake & the Thoroughfare to the dam. Q#30-We were not for more slow no wake areas as was being proposed earlier. Our chain is great for boating compared to Eagle River's side. The only time our side gets too busy is during the weeks around the 4th July. Q#31-husband does this now. Q#32- Perhaps boating safety could cover this problem that we have noticed. A new owner on our lake has several children. They use their boat to take the kids water boarding. The seem to "plow" instead of getting up on plan which causes a large wake-which ultimately causes large waves that erode into the shoreline. They seem to go around & around in the lake instead of spreading their impact out into other lakes. This goes on for the 2 weeks they are here. We had never had that problem until the last 2 years. Because we are near the beginning of the chain we don't have a huge traffic impact problem other than this new neighbor. We have a big performance boat which is often used to go slowly along the lakes, but we do enjoy getting to a destination. Because my age & health issues force me to spend less time in my haven, I doubt I will be able to volunteer much of anything. However, hopefully in time other family members will take my place. Thanks for your dedication.
13	Dog & Deer						Drunken, careless behavior	Q#4-not sure, maybe holding tank. Re: Four Mile Lake: I no longer see otters and rarely see loons, both of which I would see in years past. Maybe the introduction of jet skis has something to do with this. We would like to see a lake management plan done for Four Mile Lake.
259	Four Mile							Only present a few weeks each summer.
398	Four Mile	Weekends in fall & winter plus summer residence.						Enforce the no wake zone 100 feet from shore. 2. More control of jet skis within 100 feet of shore (i.e. slow speed in this area)
581	Four Mile							Personal watercraft too close to shore in our bay. Do not wish to volunteer, never know when we come & go.
24	Island							Would like to help but live out of state.
71	Island		Also snowmobiling	New huge boats going to & from watercraft		Boat traffic great negative impact on weekends.		Q#9-Canoe & rowboat, both with 10hp. Q#27- Would like to be member. Q#32- Need to know why do people buy on the lakes for the woods, the lake & the wildlife, then as my neighbors do cut down all the trees, plant grass, misuse the lake & shoreline, drive off the wildlife (they do however feed the deer) & put in dusk to dawn lights that stay on even when they are not there. Just wondering. Why do jet ski & high speed boats need to be next to shoreline & buzz the island (which is 1/2 the size as it was 30 yrs. Ago) at top speed. This is not good for our shore. Also due to high speed & poor boating safety I can not let my kids swim to the island & back, not any more. I used to sail. Not any more. Boats will not slow down for sailboats, canoes or kayaks. In fact, some will cross your bow without slowing down. Jet skiing is of most concern. Conservation people talk the talk, few walk the walk. Runoff from loss of trees, grass fertilizers, septic systems, pesticides are used by people who talk conservation. We also are seeing a ten fold increase in hard surfaces around the lakes. Natural shorelines are going fast. I have a large natural shoreline and take heat for it "looks bad". Will anything be done? No! Do not want to upset the big spenders! Love to but can't.
133	Island							Unsure—due to the ages of our children, we are not here that often.
184	Island					20f-High speed boats. 20r-Loss of trees, trash in lake.		What is the exact impact that Indian spearing has done to the Three Lakes chain? The party we purchased our home from said that fishing was so much better before the Indians were practicing their <u>tribal rights</u> ?
193	Island							Q#4-In ground pressure system Q#32-As a long term property owner & lifetime visitor I have noticed a change in water color. We used to call the lakes "root beer cola" now they are more grey. Also, weed growth and type has changed over the years. I am opposed to fishing tournaments. I do not appreciate the very loud boats.
206	Island							The bay area of Island Lake needs to be looked at. The different weeds are so bad that I have trouble getting a small boat out. Fishing used to be great off the pier but that's not something that can be done. The weeds are so bad. I don't know how the animals (fish, frogs, duck) can get through. At one time a lot of frogs could be seen or heard. This has been going down for years. Have seen many rusty crayfish in the last few years in bay also by islands, sandbars. I reported this. This letter was dated 10/17/11. It got to my out of state address on the 29 th . You might want to think about snail mail when you put a deadline on things if you really care to count the response. Have a good day.
293	Island			Unsure				Short notice on the mail by date
329	Island					Indian spearing	Indian spearing	Spring spearing by native Americans has had a significant impact on fishing and lake recreation. Really appreciate the efforts of TLWA!
388	Island					Large boats/fishing tournaments		A monthly newsletter from May thru August Keep the water levels up going into the spring.
389	Island							Q#15-more algae every year. Q#31-we are moving away from management positions. Q#32-the last new home on Island Lake has grass the entire waterfront. How and why does this occur-the entire chain has more grass waterfront than ever. Especially in new construction the ultimate shoreline vegetation should be dictated as part of the permit process. I strongly support the WI boating regulations. The concern I have as a Three lakes chain property owner is total lack of compliance to the WI no wake regulations. It seems to be as much of an education issue as enforcement. It also seems to be all ages, so education alone is not the answer. Either no wake buoys are being relocated or are not anchored correctly.
414	Island							
445	Island							
448	Island	3 season residence						
491	Island							
517	Island	All seasons		Water skiing major decline		Not qualified to give opinion on many of below items		
603	Island							
117	Island & Round		Boating			Party boats on sand bars	Party boats on sand bars	
16	Laurel							Disband-We do not need any additional people-Associations or Agencies imposing their views or ideas on the people of this town, County or State. Quit trying to protect or represent people that do not want it.
23	Laurel							Laurel Lake S curve area needs to be slow no wake.
74	Laurel							The traffic on the lake seems to be less than in previous years, probably due to high gas prices. There are more boats now that have been modified to make as much noise as possible. The operators of large boats seem to think that small boats & canoes don't belong on the lakes.
88	Laurel							As you can tell by my answers the noise from the large boats and jet skis are most annoying. There could very nicely have a no wake zone in the channels entering the little Laurels but of course then boaters would immediately rev up their engines. I also believe there are many boaters/jet skiers who do not respect other boaters and the rules they should be following or don't know the rules of good boating and staying away from piers. But bottom line where are on earth can you find a more desirable place to be able to enjoy God's mighty land. I hope it can be kept that way.

Survey #	Lake	Question 2g	Question 10m	Question 11m	Question 18p	Question 20r	Question 21r	Question 32 and other comments
103	Laurel	3 day weekend-4 times per year						
106	Laurel		Caretaking					I question why the no wake was taken off the channel between Laurel Lake and Big Stone Lake. It wasn't too long after an accident when someone was I believe killed that it was changed. The speeds of watercraft are beyond comprehension thru this body of water. I'm glad we live adjacent to, and not in the channel, besides the danger, the noise is very bad. The booklet you sent was very appreciated.
156	Laurel		Upkeeping my property			20J-Indian spearing (5)		Help apply the WDNR Rule "slow no wake" 100' from piers & shorelines. The problem is the town of 3 Lakes selectively applies this rule on Laurel Lake and PG this has allowed boats (not PWC) to travel at high speeds through the S curve channel on Laurel Lake and Planting Ground/Long Lake Channel. Channel markers have become merely a "solum" course for skiers, tubers, and PWC's. The speed and amount of boats & PWD's in places like these described above have now become spots "highly likely" for a disaster. It's not asking too much to "No wake" 2 locations. When you think about potential loss of life. I serve in the military and understand safety and loss of life.
164	Laurel							I have been a weekend warrior my entire life. Laurel Lake feels more like home than my primary residence. Overall I think the waterfront association is doing a good job. I'm not a big fan of no wake zones as a way to make the waterways safe. I'm a huge fan of good old fashioned common sense. I have been boating on these lakes my whole life, so I have a good understanding of when a watercraft is being driven safely. There are so many variables that I fully appreciate how difficult it is to create good rules & regulations. I would like to see tickets handed to boaters for simply driving too fast for conditions. That would mean that if you're driving on a crowded lake, and an officer determines that you are putting yourself or others at a high risk of getting into an accident, you get pulled over. Here's the part where I get creative. Rather than simply paying a fine, I would suggest requiring a driving class with the watercraft they were driving when ticketed. During the class they would be required to drive an obstacle course so they would get a better understanding of how well their watercraft turns and how long it takes the boat to stop when driving at different speeds. They would also have to
176	Laurel	Weekends, holidays, summer						
186	Laurel					Excess speed		I am concerned by lack of following state laws & guidelines for AIS control, jet skis in East Laurel Lake channel & noise above state limit. Controlling AIS milfoil after the fact is not cost effective in cash short budgets. Close all but 1 or 2 landings & have total control at them, not partial control like now. Shut down dam lift on boats going south. Boats north of dam have milfoil. By law, a boat coming from there needs to be out of water 5 days, not 5 minutes on lift. Jet skis come well within 100 ft. of passing boats on East Laurel channel—against law. Open exh on rack type boats easily exceed noise law limits but no one does anything about it. Three Lakes Chain only has one asset worth fighting for—clean water.
201	Laurel							Police monitoring on Laurel Lake is excessive. They need to "sit" in the "S" curve to control traffic, not in the bay across the campground. We are afraid to even let our kids/guests go out for they will be stopped, many times to just check , while busy, others violate as they pass. I'm all for safety, but.....
211	Laurel							Q#31g-But will donate.
254	Laurel						Foreign objects put in water people don't care	We love living on the chain, but wish people would show more respect for the water. We see way too much trash in the water, put there of course by people that don't care. But it happens all around the world. We try to clean up what we can, wish it was done by more landowners.
266	Laurel							When I write that Laurel Lake is slightly degraded I'm referring to the increase in seaweed. It is my hope that the TLWA maintains a balanced outlook of the issues and feeds that cooperation through education is much preferable to reams of regulation.
275	Laurel					Boats without underwater exhaust		My major concern relates to the volume of high speed boats- safety of same- the noise generated and subsequent shoreline wave action erosion. Received 11-5-11.
280	Laurel			11g-ducks				Q15-shoreline
283	Laurel			Mpt sure but strange weeds completely choked out fishing & boating in the south bay.				Q#31-only there in summer but would help in any way we can. We are 70 years old. Q#32-Our bay on the south end of Laurel used to be good for fishing. A person could row around the whole bay. Every year the weeds got worse. We took week samples to the DNR in Rhineland and told them our problems. They said they might get to our lake in about 14 years. Now the bay is completely over run with weeds-you can't get a boat anywhere in the bay. So the panfish, bass, northern and musky are unattainable. We only kept panfish but now you can't get back to fish for them and the weeds are going out further into the lake.
295	Laurel							The Three lakes Waterfront Association should be less biased against recreational boating and skiing on the chain.
302	Laurel							Q#27-former member will renew. Q#31-not at this time.
327	Laurel							Q#4-Aerobic digester.
397	Laurel					Oversized boats.		Q#32-I think that the TLWA is doing a fine job. We are not visiting on a regular basis, monthly roughly.
454	Laurel							The promotion of high speed, high noise boats to our area has been extremely negative! There are better ways to raise money and preserve the natural beauty (peacefulness & quietness) of our lakes.
461	Laurel	Full residence in summer, weekends during fall, winter & spring		Same, have only had 2 years				Q#29-Probably because we're not active members, but we would like to be. Q#32-We have only been property owners for under 2 years on Laurel Lake. We have not become members of the Waterfront Assoc. yet, but would like to join and be active members. We spend the majority of the summer at our residence, as well as weekends throughout the year and are very interested in maintaining and improving the quality of Laurel Lake and the entire chain.
469	Laurel					Limited enforcement of laws on shoreline & lake bed alterations.		In over 40 years on the chain, I've noticed an increase in "slime" on shoreline rocks & a huge increase in the number of snails in the lake. This leads me to believe that the water quality is declining. The Assoc. should be putting efforts into preventing fertilized lawns near the shoreline & maintenance of septic systems. I'm glad to see the efforts being put into control of invasive species & feel that the focus of the Waterfront Assoc. should be on water quality not on restricting lake use. Lately there seems to be an effort from the Assoc. leadership moving in the direction of more restrictions on the chain. In this effort, they often express their own opinion giving the impression they are speaking for all waterfront property owners. Most people I talk with prefer to limit further restrictions on the chain. I know quite a few people that have dropped their TLWA membership out of frustration with this.
475	Laurel	Part time summer and winter						
484	Laurel							Q#31-When we retire we will be able to help out. No time now. Sorry. Q#32-Please do not make a bunch of rules and regulations regarding boating times, etc. ie: speeds and a lot of no wake sections. I feel things are great right now and people have to be responsible boaters without more rules and need to be able to make good decisions.
508	Laurel							The Lake Waterfront Association I believe has a important role in monitoring the quality of the lakes. My time is limited however if I can be assistance with your efforts please contact me. One comment I do have is that the 10ft rule from property owner to another replacement of docks is not enforced both of my neighbors are approx. 1/2 of distance from my property which makes it difficult to get my boat in to my dock. This dock is within the 10ft rule for 30 years. However new people in area do not respect that rule. They want as much lake room and when they don't have enough they break the rules and make it difficult for others on the lake. You try to uphold the lake rules.
551	Laurel							The buoys placed in the center of Laurel Lk have caused more confusion for boaters. Over the entire chain the buoys should all be illuminated, or not. 50% lit causes hazards.. The Laurel Lk boat accident of 2006 had nothing to do with the S turns. It happened in the lake away from the turns-the boats drifted west towards the turns-bot boat drivers were drunk over the legal limit.
614	Laurel						A large portion of our land has been swamped by the artificially maintained high water level and is no longer useable or accessible. It arny become good wetland?	Q#4- included on primary submittal Q#32- This is a secondary submittal in accordance with your instructions on Q#1. Our primary submittal is for Spirit Lake, but we have slightly different observations regarding Laurel (where I lived for 35 years) If you cannot consider this additional input, please disregard, but do consider our Spirit Lake survey.
78	Little Fork							I currently do not live at the above residence my mother does and maybe she would be willing to partake in the above circled activities.
82	Little Fork							#4-redone/New 1999. I believe there should be a noise level (decibels) limit on boats allowed on the chain. Possibly a horsepower limit also. A speed limit also needs to be considered.
86	Little Fork							TLWA does an outstanding job. Boats are bigger & faster every year. Safety is an issue on the chain. More slow no wake zones are needed not only for safety reasons, but also to protect native aquatic plants & shorelines. It is sad that TLWA has a 50% membership level. Property owners who are not members should be embarrassed. The town should opt-in to the provisions of Act 31 regarding slow no wake.
107	Little Fork							Good survey! Lousy timing! Your letter dated 10/17 Just recvd. 11/11. Have 2 other properties: 1 survey! No envelope.
160	Little Fork		Boating	Loud racing boats		Noise pollution terrible		Q#13-we have had some close calls-we use a swim dock to protect us. Q#32- 1. Control decibel level of motors-noise pollution. 2-racing boats at high speeds-need to be curtailed. 3-more evening patrol needed on the water. 4-please keep up the good work. 5- I have been trying to purchase Joe Pie Weed and other native plants for the shoreline. Where can I get them at a reasonable cost?
180	Little Fork					Jet boat		Watch the jet ski traffic
196	Little Fork							I strongly disagree with the association taking a position for or supporting any additional no-wake zones on the chain.
205	Little Fork							We are gravely concerned about the impact of Native American spearing, and we are dismayed to note that this survey did not address the issue.

Survey #	Lake	Question 2g	Question 10m	Question 11m	Question 18p	Question 20r	Question 21r	Question 32 and other comments
298	Little Fork	Monthly visits					All channels should be no wake zones not just select few.	
376	Little Fork					Walleye spearing	Walleye spearing	
492	Little Fork						Spearing	
545	Little Fork				Jet skis			I don't know it's just me. But I don't think so. My problem is friends come up and would just love to catch a nice mess of pan fish and for a chain of lakes as beautiful as it is this becomes harder & harder to do. Fishing has gone way down over the years. All the emphasis is on muskie and walleye. As we all know the walleye is a species we can no longer do much about (spearing). But I just wish someone would take a survey and I am sure the greater percentage of visitors would tell them they would rather catch a nice bunch of panfish rather than a muskie.
566	Little Fork							Need for control of boat motors that produce excessive noise. Some can be heard more than a mile away. Boats are getting too big and too fast for our chain of lakes. Boats all go too fast thru the narrow channels. Airplanes produce too much noise pollution by flying too low over the lakes.
7	Medicine							Pamphlet on aquatic invasive would be helpful.
14	Medicine			Racing boats very noisy				In the last couple of years, racing boats have started racing on our lake. Three or four at a time go back & forth at very high speeds & very, very loud motors. It's hard to converse inside our cottage when they're racing! We noted that sometimes they're out there between 8&9 pm-not conducive to enjoying the natural beauty surrounding us! Some restrictions should be in place to monitor those boaters.
95	Medicine			Increase in snails at times-not sure if these or banded	20g-cut grass/fertilizer? Only seems a few use it on out lake fortunately-potential for great negative impact. 20n-septic discharge doesn't seem problem on our lake	20g-cut grass/fertilizer? Only seems a few use it on out lake fortunately-potential for great negative impact. 20n-septic discharge doesn't seem problem on our lake	Really don't see problem-but am particularly concerned about maintaining the ones I indicated. No choice for no concerns-Medicine Lake seems to be functioning well-certainly concerns on some other lakes. Of course, we want to prevent concerns.	We'd like to see more emphasis on natural landscaping. Lawns, raking leaves in to the lakes, fertilizing, over-cutting trees should be eliminated eventually. Thanks for the board's effort & work! The pamphlet is a great tool to owners for education.
104	Medicine							My greatest concern on the Three Lakes Chain is the use of wake board boats-specifically uninformed or inconsiderate drivers who use these boats too close to the shoreline. I think there should be a significantly greater distance requirement for them since they are intentionally creating large wakes.
116	Medicine							The noise level of the racing boats is terrible-Don't know why they've been invited to race in our lakes & think they should be curbed.
118	Medicine							1-better information to boaters regarding the danger of sudden storms, particularly storms with gusting or sheering winds; 2-nearest promotion of catch & release; 3-most fishermen do not know the best way to handle fish that has swallowed the hook, if they wish to release it; 4-heavy, heavy fines for throwing anything foreign into our lakes, similar to Lake Erie; 5-similar to "Adopt a Highway", how about an adopt a shoreline program.
155	Medicine							This survey was very well done. Thank you.
212	Medicine							Less management by committee, more local involvement, fewer regulations, more decisions (well thought through).
229	Medicine							We think that all boater should be watched closely for violating the laws—not just the personal watercraft. Regular boats are always too close to shorelines and docks at speeds greater than slow no wake. We are VERY concerned about shoreline erosion and damage to docks and boats tied to docks.
251	Medicine	2b-but could be year around has heat/AC						
255	Medicine					Possibility of invasive species	Enforcement of slow no wake near shorelines from ski, tubers and jet ski's creating damage to piers/boats and safety	Q#31- because of age 81 Q#32-very satisfied with their efforts!
273	Medicine	On & off all year						
274	Medicine		Every single one is equally important! 10m-Pine trees				Matches above list #20	Q#13-skiing requires speed-avoiding boats, jet skis etc and dropping skiers, picking up fallen skiers so they don't get run over left bobbing in the water. Q#24-Are the aquatic plants referenced-natural to the lakes? Or, are they invasive? Q#32-Please do not use this survey and its collective results for expanding your mandate into areas not covered within your original by-laws. You have done a commendable job on the invasive species front. However, boat speeds and light and noise pollution and slow no wake are not within your area to lobby for change. I plan to rejoin the organization(TLWA)to stay informed but that does not imply agreement with the decisions of the board of directors nor consensus unless the membership is consulted on each specific issue. General meetings are impossible for most folks who are seasonal to attend. The TLWA does work very hard. However, "less is more" when looking at the chain. Water quality and preserving the native plants and wildlife are an important task. Landowners choices regarding recreation and lifestyle should be left to their discretion.
306	Medicine				Some kind of snail			We are not full-time summer people. Last year we were there five times, once for a week, the rest of the time 3-5 days.
347	Medicine							Q#25b-Eagles
357	Medicine							Given the short time spent during the year, I am not sure what efforts I could participate in.
391	Medicine					Excessive boat speeds.		Excessive speed of boats on the lake in general. Far too fast in operating boats inside 100' of shorelines & structures. Excessive noise & speed of boats on lake. Too fast in marked channels is unsafe. I am unable very often to sit and fish from my dock due to boats speeding and acting in an unsafe manner near my dock. I have lost tackle, bobbers, baits etc. due to unsafe operation of boats at and off my pier. People use boat landing on Medicine Lake as their personal bathroom as well as for pets, etc. Garbage is thrown everywhere and I spend my time at least once a week to collect garbage of all types from the landing, parking areas and boat landing road in general.
395	Medicine					Indian spearing	Indian spearing	
400	Medicine							Q#31- My age 89
516	Medicine							If possible, I would love to stay informed about any reports or condition updates regarding mylake. For example, as a fisherman I would like to know if studies show an improvement or decline in fish populations and more specifically, which species are doing well and which are struggling.
553	Medicine							Q31-have helped in past-can't now but soon. Q#32-It was very hard to say in #21 what we are most concerned about because we don't really know which are genuine concerns. The overall quality of the lake is TOP PRIORITY for us.We value the natural eco system however that is best stabilized. What is essential is good communication so homeowners can support what is necessary to keep it the beautiful place it is.
579	Medicine							In recent years have seen more & more aquatic plants (weeds) appearing in front of my property. Q#19-it seems like its everywhere else, especially in S.E. Wisconsin with mobility it's a real danger. Q#22-not on Medicine Lake Yet Q#24-whatsoever it takes to preserve what we have-so we are not like Pewaukee Lake in Milwaukee. Biological control if not affect fishing. Q#25- the problem is with ignorant mobile tourists. Q#31- I am not there often to do much of this-mostly weekends. Q#32-Since 1960 our family has enjoyed Medicine Lake. Mainly fishing, swimming, & skiing. It has been a place where the best memories are/were made. With the spreading of the invasive species, it will be a tremendous shame if it were to overtake the lakes of 3 Lakes. The mobile tourists I think are the biggest threats in the spread of this. There are so many unmonitored landings and so many ignorant people that just don't get it. Everything needs to be done to insure that the future enjoyment is equal to the memories of the past.
590	Medicine				#20b-loss of fish habitat-native American spearing!		Native American spear fishing.	
595	Medicine							
597	Medicine							Not sure if this sighting was a native American right, but the first week in October I saw in front of my property at night two boats with high power lights harvesting fish with nets and ? Could have been a DNR study, but thought if it was in fact fish harvesting at a very high level it can't have been good for our fishery. This year is the first in 20 years of owning our property that the weed growth exploded to the point we were uncomfortable swimming. At no point in the past had we experienced this.
601	Medicine			Wakeboarding				Would like to get info about the pumping of water out of the lakes to water lawns. Is this practice legal, if not can it be enforced.
613	Medicine							Q#3- ? 66 years summer resident. Q#4- included for count on Primary Submittal Q#32- This is a secondary submittal in accordance with your instruction on Q#1) Our primary submittal is for Spirit Lake; but we have slightly different observations regarding Medicine Lake based on 66 years experience. If you cannot consider this additional input, please disregard; but, do consider our Spirit Lake survey.

Survey #	Lake	Question 2g	Question 10m	Question 11m	Question 18p	Question 20r	Question 21r	Question 32 and other comments
318	Medicine, Spirit & Moccasin							Living on the Three Lakes side of the chain was the best decision my wife & I made when considering which side of the chain we should live on. I DO NOT want to see the numerous no wake zones in between lakes like they have on the Eagle River chain. I like the reduced boat traffic & resort occupancy on our chain vs. the Eagle River chain and would hate to see any more of an increase in either. With that said, I do believe we need more options for lakeside restaurants & entertainment. For 18 lakes & the size of our chain, 2-3 eating establishments is NOT nearly enough. I also think the annual spear fishing period for Native Americans that is allowed by the state has severely hurt the game fishing population in our chain & other lakes in the surrounding area. It is my opinion if this is allowed to occur indefinitely, our game fish population will continue to decline to the point of permanent damage. We cannot allow thousands of fish to be removed every year from our lakes & expect it not to have the negative impact that it already has!
421	Not specified							Since the unjust Supreme Court ruling on Indian rights to spear fish years ago the natural reproduction of game species has greatly diminished. Buying a fishing license is almost worthless. Walleye, perch, etc. populations are depleted. Very frustrated. Paying taxes without proper representation. Unfair. High school taxes. Also need to stop escalating—terrible. Thanks.
110	Other			N/A owned 1 year				
134	Other					Lonestone Lake		Q#14-Not on the chain-Lonestone Lake. Q#15-Lake has more weeds. We have learned that the owners of the numerous cottages on the eastern shore of Lonestone, who own no lake frontage (it is owned by Three lakes) have led many in Three lakes to believe they speak for all owners of property on Lonestone. They DO NOT! Others besides us worry about water quality, septic tank leakage, loon and wildlife habitat, jet ski noise and weed disturbance, over abundance of weeds which deter swimming, shoreline erosion and more!
169	Other							Maple Lake
220	Other							Q#1-Lone Stone Lake.
224	Other					Not on chain.		I support the Three Lakes Waterfront Association because it appears the chain has some problems. My lake is not on the chain, however the chain is important for my full enjoyment of the Northwoods. My family and guests have spent a great deal of time in the Three Lakes area for over 40 years/ Quality of the area is of great concern. Keep up the good work.
241	Other			Don't live there				Q#19-don't live at/on these lakes Q#32 have always lived more than an hour away from these lakes
265	Other							Q#1- I have a place near Lone Stone Lake i.e. I'm not on the chain. However, I greatly appreciate the Three lakes area & your efforts to keep things nice. Best Wishes to you. Q#5- I don't fish. I use the lake for swimming.
291	Other	Peace & quiet- if only.	Gun fire. High volume agricultural pumping.			This is for Crooked lake (feeds the chain). Massive weed issue that never existed before (some years, esp. '05, '10). Q#20g-from Frito Lay		Q#9-antique boat Thompson boat. Q#14-our lake is spring fed and very different from chain. Q#19-I am mostly concerned re:another weed problem we have, see attached photos. Q#22-usually late summer-major issue. Q#25-more concerned with major alteration of domestic weed-see photos. Q#31-like to, but 900 miles away most of year. Q#32-Something has begun in the past decade that we've never seen before (me58 years, family 80+). Especially in August, worse certain years (e.g. '05, '10) Massive amounts of celery weed grow to huge lengths, uproot, and accumulate in our bay/side of lake. The DNR came out in '05, agreed that they'd never seen anything like it. Strands 6-7 ft. long, with excessive seed pods that burst open releasing millions of "seeds". Evidently a duck mostly in Western WI likes this weed. DNR did not see it as an issue although in their experience, never seen it before. Decreases value of property, cannot get boat out, etc. Picture attached. We've fought Frito-Lay (neighbors to south) over noise pollution for years (pump) and they won't take even simple measures. We believe this weed problem relates to action at their "experimental" farm (State Farm Although Lake Julia is not "technically" on the chain, for purposes of this survey it should be considered to be on the chain because it is connected via the creek to Virgin Lake.
380	Other							Q#1-Cranberry Lake Q#32-Although Cranberry Lake is not part of the Three Lakes chain, it is part of Three Lakes Township. My tax bill is taken by the Three Lakes town. I often feel "left out" or forgotten. Our room tax is also collected by Three Lakes. The boat traffic has increased a lot the last 15 years by larger, more horse power and faster boats. I feel as though drivers are often less informed or inexperienced boaters. And I guess the new "me" generation knows little about lake etiquette. Tubers have replaced water skiers which by itself seems irrelevant however skiers get tired and stop but tubers go around & around and do not get tired! Making lakes more busy! It seems few people know or care much about invasive species. The WI DNR thinks education is the key but all the education on the effects of smoking & tobacco has not stopped its use! So I guess we'll have to get used to having invasive species!!!
457	Other				2 nd type of crayfish, not the rusty			
468	Other							Better control of Seven Mile Lake water level—during the last five years no water should have been let out. Last year Seven Mile Lake level was the best it has been in 4 years. Seven Mile Lake is used as a water supply for the Three Lakes chain—its care and water supply from Hay Meadow & Shay Lakes are not kept open. Since Seven Mile Lake has been so low the weeds are becoming a problem.
12	Planting Ground					Excessive fishing pressure-spearfishing		
36	Planting Ground			Water skiing/tubing annoying because they don't obey rules of feet away from docks		Noise pollution just from neighbor		
39	Planting Ground					Excessive fishing pressure spearfishing.	Spearfishing	Biggest threat to our fishing is spearfishing, also ice fishing.
83	Planting Ground							#4 replaced septic 8 years ago
119	Planting Ground			Have not noticed any major increase				This survey did not get to me until November 8 th , so returning it by 10-31 was not possible.
128	Planting Ground							We are very pleased to have an organization like this representing the interests of our lakes, their health & their future. As non-permanent residents we are not able to get actively involved but do appreciate your efforts. Thank you.
146	Planting Ground					20]-Indians		
150	Planting Ground			none				Q#1-Asian Carp. Thank you so much for your survey. We are so happy to have our life goal of cabin ownership on the chain come true last year when we purchased our cabin on Planting Ground. After coming up to the Three lakes area for 30 years and renting, our purchase is a dream come true. We are both instructors of over 70 years combined teaching. (Jaon-English/Me-Agriculture/Shop) We will be coming to Three lakes off and on each year from our permanent home and farm in Central Illinois (400 miles south). We want to be involved in whatever way we can to help conserve, protect, and enhance our 3 Lakes Chain. Please keep us informed and let us know how we can help our second home and community. Our lakes are our wealth and future. Sorry for delay in survey but we just got it on 11/3/11. (see survey for contact info)
153	Planting Ground							I feel there are too many muskies & pike in our lake. Because of feeding habits the small fish never have a chance to grow/clearly this reduces the population of other sizeable fish you would like to catch.
173	Planting Ground							Q#27-If not, I will pay dues.
190	Planting Ground			Beauty of the lake.				
208	Planting Ground							Q#4f-Holding tank and second tank a spreading field. Q#32-My wife and I are mid-80's and we are not really able to participate in any options in 31 above. We feel fortunate that our property is on Wick's Rd. facing west and since this part of Planting Ground Lake is basically a cul-de-sac, we have seen very little increase in boat traffic over the years. Even the number of new lakeshore homes is minimal. Even though we get regular information re: invasive aquatic species, my knowledge is limited. Thank you for your excellent work.
240	Planting Ground	Year-round home, not primary residence.						Q#30-I am not always sure. I am not present when policy is decided. Q#32-Safety: Buoy management. A. Buoys should remain in water until Nov. 1. B. Buoys should be checked for proper placement/position immediately after periods of high wind.
256	Planting Ground					Jet skis		I am always glad to see the 3 Lakes Waterfront Association at boat landings. I am greatly interested in helping prevent the spread of aquatic species. I used the information from 3 Lakes Waterfront Association for a presentation in Biolog class. Great info!
282	Planting Ground					20f-speed		
285	Planting Ground							Close Burnt Rollways Dam. Enforce 100' law on west shore of Planting Ground. Limit jet ski hours.
287	Planting Ground							I am all for aquatic plant management. I am very much against more regulations impeding traffic flow on the chain, in other words, no more slow no wake zones. I don't know what kind of impact the TLWA can have on fishing regulations but I am pro-walleye and whatever can be done to help walleye populations would be great. Less Indian spearfishing and lower musky size limits, for example.
297	Planting Ground					Lawns & fertilizer		The association needs to get a law past banning lawns, fertilizer, and herbicides.

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312	Planting Ground	Q#2b-Some of fall & a little spring			Q#18a-Not in our lake yet! Q#18c-Not seen yet!	Respect for "no wake" zones.	Respect for "no wake" zones.	Q#24d-Would be very supportive with ample education! Q#28&29-Local paper reports extensively on Vilas Co. projects but little on Oneida Co. Q#31b-Do this already. Q#32-Work with local paper to produce Oneida Co./Three Lakes reporting (if that's possible). Also, do all you can to emphasize the need to respect "no wake" zones. That action will help with shoreline erosion problems and disturbance of wildlife!
323	Planting Ground	Year round home used throughout the year		Q#11m-People anchoring their boat off shore & spending the day				Q#12-I'm all for protecting shoreline. I will abide by no wake areas no matter how many. Q#32-I love Three Lakes & Planting Ground Lake. I have not been involved mostly because of other time commitments and sporadic times * am at the property. I come North to host for family & friends and take care of my property. Thank you for your work to keep the lakes in good order. I received this mailing 10/28/11. This is a very short response time. Mailings can be a very limited way to get a response as a survey method. More time would have been appreciated.
342	Planting Ground	Cabin #4 Russell Wood Resort Condominium						We really appreciate your concerns, involvement & efforts in monitoring and leadership in protecting this "string of pearls"! We see our Planting Ground Lake (cabin) as our Lake Geneva perhaps 40-50 years ago. Thank you, thank you.
346	Planting Ground			Fishing tournaments				
371	Planting Ground							We do not live in Three Lakes so it is very hard to volunteer. Please keep up your good work. It is so very important to our chain of lakes.
372	Planting Ground			All are the same since we have only owned the property 3 years				Q#24-I believe Planting Ground has a healthy population of native plants. Control would only be warranted if invasives appear. Not supportive unless to control invasives.
374	Planting Ground			Pontoon cruising				
377	Planting Ground							Fishing on our lake rapidly deteriorated after the courts allowed Indian spearing. This was very noticable. This has appeared to affect fishing much more than the other factors addressed in the questionnaire. Appreciated the booklet you sent.
394	Planting Ground							We're retiring to Three Lakes in about 8 years. I plan on volunteering more towards retirement. Right now we're seldom in Three Lakes.
407	Planting Ground	Year round capacity, used mostly in summer						
416	Planting Ground							I would like to see boater regulations posted at boat landings, along with pictures of the aquatic invasive species. Many thank to the active members of the TLWA.
419	Planting Ground							Q#31g-Monetary help
422	Planting Ground					Reckless boating		Years ago our water was brown, allergenic & poorly transparent, due to logs in water. Since then it has become steadily clearer, purer and less allergenic despite huge increases in development. Loss of habitat due to development and shoreline clearing has been severe. Many wetlands were filled, others damaged by boating and erosion. Most land dwelling animals other than deer have disappeared. Deer are too abundant and eat all undergrowth, impairing forest growth. Since deer have no predators, hunting should be strongly encouraged—even subsidized to feed the poor.
447	Planting Ground					Reckless PWC traffic	Reckless PWC	Force rapid septic inspections of chain properties. Many have failed and the county refuses to expedite inspections. I'm told the 3 yr inspection goal to have all properties inspected will take 3-5 years!
452	Planting Ground					Indian spearing	Indian spearing	
498	Planting Ground					Spring walleye spearing		
509	Planting Ground							Former members of Associations standing a few years back on no-wake zones. Did not ask for consent or any kind of support from members. Leadership took steps without consent.
511	Planting Ground							Too many 4 th of July fireworks both before 7 after especially after the 4 th
533	Planting Ground					Jet skis		My lake is greatly affected by skiing, tubing, jet skiing, etc. In particular by the large boats that create waves that are very damaging to the shoreline. Much erosion has occurred due to these activities. Also, lawn fertilizing has promoted weed growth to a great degree. Swimming is not nearly as enjoyable as it once was.
537	Planting Ground							I believe the endless dragging of kids on tubes by high powered ski boats and pontoon boats during the summer with no regard for others. Pontoon boats going too slow between channels make for accident ready to happen boating. No hi powered stereos on boats making too much noise. The Eagle River chain allows large billboards on the shoreline for businesses off water. I hope the Three Lakes chain restricts shoreline signs for advertising. Thank you for all the work you do to protect our lakes.
589	Planting Ground							My wife and I appreciate all efforts on the part of the TLWA
598	Planting Ground					Drawing down the water level too far		
166	Rangeline					Canadian geese on shore		Arrived in our mail box on 11/1
269	Rangeline							We are on Rangeline, the water is becoming more murky. Do the cranberry bogs that drain into our lake contribute to this?
384	Rangeline							The canal between Range Line Lake & Planting Ground could use to be deeper. The bridge could also be done to make it better for more boats to go through.
417	Rangeline					Lake water for springly		Q#24b-Channel
474	Rangeline							Drainage from Rice Lake swamp into Rangeline causes dark color of water. Are there other issues in lake?
532	Rangeline							Initiate a slow no wake ordinance from dawn until 9am. That way people and fishermen could enjoy some peace and the locals that water /jet ski could still do it after work. Nothing sucks more than going fishing at 7am and still get bounced around by jet skiers and water skiers who have no consideration for others.
567	Rangeline			Camp Luther activities				Q#24B-dredging of causeway between Rangeline & Planting Ground is a must! Q#31-wish to volunteer at a later date. Q#32-Dredging of causeway between Rangeline & Planting Ground. New bridge so boats can appreciate the entire chain of lakes. Buoys keeping skiers & speed boats away from shorelines.
138	Round			Hiking & running				
249	Round							Q#24-response is for normal aquatic plants, not AIS
325	Round		Q#10c-Pontoon					Q#4-W/lift up a hill.
343	Round							For fishing purposes I was extremely disappointed that the large lily pads disappeared.
504	Round							Curtail hours for water skiers, tubers, jet skiers or strictly enforce current state law as other Northwoods Lake Communities do, such as Boot, Muskellunge, etc.
574	Round							Please let me know if & when I can help- part time resident
114	Spirit & Moccasin							We have a lot of snails and the trees are dying between the lake and the road.
115	Spirit & Moccasin							There are a lot of snails in Spirit Lake-we scoop them up and throw them in the woods. They are hard and when shells break, the shells are very sharp. We are also very concerned about the loss of trees between Hwy 32 and the lake. It seems that many trees have no deep roots. We have an area where there is a "cave" between the lake bed and the tree rootballs. It seems the trees don't have deep roots. The "cave" goes under the trees for several feet. We are not experts, but wonder if the roots have rotted because of the high water level-the roots are always in water. There has also been ice heave.
284	Spirit & Moccasin					20(0)-& exhaust from Hwy 32	Truck traffic along Hwy 32-impacting all trees along Spirit Lake	Q#8-no fish. Q#15-snails.
303	Spirit & Moccasin			18c-on N. Shore informed RHI	Salt runoff from Hwy 32-roads should be sanded!	Salt runoff		Q#13-This is not applied fairly. I agree but should be the same for personal watercraft. Q#25-I have taken classes, seminars on all-and have literature on all. Q#31b-already do this. Q#32-Help the town water police to instruct offenders, no ticket, they harass jet skiers. Many times they use no common sense, and give false information out, i.e.must have life jacket zipped. I have heard many complaints about the water police being rude, aggressive, just looking for something that may or maynot be correct. They break laws going after would be offenders. If a motor boat gets too close to a jst ski and swamps it-the jet ski gets the ticket-They are over zealous towards jet skis. NOTE: the only boating accidents on T.L. Chain were involving motor boats and alcohol! We witnessed a father and child on a P.W. in Island lake going from Round by the channel and a fast motor boat made him have to change course closer to shore- The water police stopped him! He was just trying to be safe and get out of the way of the power boat (ski boat).
399	Spirit & Moccasin					Road runoff—salt and pollutants.		One area of concern is boater education. I see a lot of power boating close to shore in shallow water—wintn 300' of shore in 5-6 ft. depth. There is good weed growth and habitat in these areas that is destroyed by this activity. The cut weeds end up along shore and decompose. Not sure why people boat and ski in shallow water. Perhaps safety reasons if an accident does occur? When we ski on the chain we do so in deeper water well away from shore.

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612	Spirit & Moccasin			Fly fish from shore in waders	Spotted knapweed-though not invasive this has recently shown up.			Our family prepared this response to consolidate our observations. Please consider the attached comment-Erosion due to artificially maintained high water levels in winter causes serious environmental degradation to Spirit Lake! 1. Since buying our cabin 30 yrs ago, the shoreline (ordinary high water line-chw) has moved 2' to 3' closer to the cabin. This results in disapproval by both the DNR and Oneida County Planning Dept that is not whole within my control. 2. In that time, the lake bottom has silted up at least 1'-6". In 1980, one could drive off the dock. Now, at typical high water level, we can barely get a canoe alongside the dock. We have shortened the dock legs by this amount, so this is not an imagined issue. I believe the erosion is caused by artificially maintained high water levels during the Fall, Winter & Spring season and the resultant is silting up the lake. I'm sure this is in the interest of the paper mills' current administration and the WI Dept. of Commerce, but when the reservoir is silted up and they are all dead and gone, neither their stockholders nor my grandchildren will appreciate the profligate management of our resources. 3. I believe the shore encroachment on Hwy 32 and Being on Crystal creek thoroughfare, we have seen an exponential growth of shallow water emergent vegetation in the last 10 years. It nearly chokes off any route to my pier at times. Can this be managed? Q#25D-Spirit-Big-White Fish-The 3 lakes I fish most
40	Thoroughfare							Being on Crystal creek thoroughfare, we have seen an exponential growth of shallow water emergent vegetation in the last 10 years. It nearly chokes off any route to my pier at times. Can this be managed?
260	Thoroughfare	3 season now, maybe year round later						Q#25D-Spirit-Big-White Fish-The 3 lakes I fish most
348	Thoroughfare			Cross country skiing				Thank you for all you do. We support your efforts.
367	Thoroughfare			Quiet living				I really appreciate your efforts to control AIS. I am also concerned about zoning issues—measures that will protect the natural beauty of the shoreline.
387	Thoroughfare							The lake is just east of Big Lake. In the 1950's & 1960's the shoreline was always clear. For the past 40 years it is filling with mud & has so much wild rice that a boat cannot be rowed through it. The mud would have to be dredged not just removing the wild rice. The water is only 4' deep near the shore in many locations. I realize the indians don't want the wild rice removed and I know the larvae from dragon flies live in that mud. Wish my taxes were reduced because I don't really own "lake front" property. I do not use any of the fertilizers mentioned in this document or other included documents.
548	Thoroughfare							Repair existing no wake markers and additional no wake markers on Crystal Creek Thoroughfare.
38	Townline							None of the survey questions addressed the level of the water. The lake I am on has a lower level. I have been at the property prior to my ownership, the water used to hit the shoreline. Today it is 2 feet from the shoreline of my property.
139	Townline							Hard to answer questions about fishing quality as it fluctuates over the years. We have taken over ownership from parents. I'm not sure if they were members of Association. I answered for myself only.
175	Townline							Would like to volunteer but other issues prohibit me at this time. Sorry this is late.
236	Townline				Muskie planted by the WI DNR in the 1960's and snails mistakenly dropped out of a bucket when fish were being planted.	Planting of hybrid muskie by WI DNR.		Q#13-Should be 200 feet. Q#32-We are on the lake at least every other day. Do Secchi readings, Northwoods Loon Protection, amphibian & bat studies. (a) Townline Lake-Catch & release of muskie has caused game fish like walleye to be severely impacted. In the 1960's you could catch your limit. Today it is very rare to do so. (b) Personal watercraft-The patrol seldom comes to our lake. Jet skis routinely come closer to boats/shorelines than routes allow, single seat capacities are exceeded by extra riders, they tow inflatables & don't have capacity to pick up riders of towables, are out on lake after dark. (c) 1960-70's algae growth not a problem. This year it was so bad you wouldn't want to swim along the shoreline all of August-Sept. (d) Fluctuating water levels have caused loon nesting sites to fail in last 2 years.
322	Townline							Control the unsafe use of large boats pulling skiers/tubers. Control use of PWC. More police presence. Reduce erosion caused by skiers close to shore - (Kendell).
334	Townline							This year Townline Lake had a very strong green algae bloom Aug-Sept. that was not noticed the previous year. Shifting of winds and water movement caused it to disappear in a couple of weeks. Don't know if this was a general occurrence on the Three Lakes Chain.
356	Townline			Public launch		Boat launch being enlarged		Move the boat launch to a bigger lake. Fishermen go max speed between channel and boat launch, sometimes after dark.
404	Townline	Condo (seasonal)-spring, summer, fall						
440	Townline							Q#4-portable toilets
483	Townline	Spring, summer & fall		Hiking/walking in woods				First, I would like to thank you folks for all your hard work in protecting a fragile but beautiful chain of lakes. There are a few on Townline Lake who feel the lake is their private playground and have no regard to others who use and also enjoy the lake and all that it has to offer. The use of jet skis and high powered boats that just continue to go around the lake compromise the quality of the lake by uprooting vegetation, adding to noise pollution & sometimes with disregard to birds and others who are enjoying the lake. The last couple of years there has been a major problem with algae lasting months on Townline Lake. There has been a major problem with the amount of snails present. There is no longer any bluegills, perch or rock bass that are caught that don't have the black spots or parasites throughout the fish. Keep up the good work. Thank you.
487	Townline			Golfing				
585	Townline							Quality weed growth has greatly diminished. Water clarity is very poor. Increase fishing pressure has reduced varieties and numbers of quality fish. Revised bag limits would have an impact along with more monitoring.
25	Virgin	Occasional summer use but type is year round house						
126	Virgin							Not possible to volunteer as we are only there on weekends, and no specific schedule of when we will or will not be there.
203	Virgin							Waterfront Association does a great job. Please renew my membership. (Name omitted)
317	Virgin					Q#20f-Jet skis	Q#21f-Jet skis	Q#19-But you removed it this past spring. Thanks! Q#32-Nice brochure! Next time include membership information—I neglected to renew—sorry. Thanks for all you do!
337	Virgin							South end of lake very weedy in extra—now has some invasive species. Ski/jet ski boat traffic sometimes affects fishing—they should stay to North side if island. Julia Creek on south end extremely weedy.
345	Virgin					Road too close to lake	Road too close to lake	Hwy. 32 too close to too many lakes.
382	Virgin							When first came to the property lots of crayfish—they are all gone? Any ideas why?
425	Virgin					Q20n-otherwise a 5 if it exists anywhere Q20r-allowing aquatic vegetation to get out of hand over the last 8 year draught		Q#23-native & invasive Q#24-unless it in no way promotes growth. Q#24g-this has worsened the problem. Q#25- manage native species as well since they have expanded greatly in the last 18 years. Q#30-We will see. It seems to be headed in the right direction with this survey. Q#32-18 years ago there were much fewer "weeds" (aquatic vegetation) I believe they have expanded greatly mostly due to a recent 8 yr drought along with earlier low water level years and mild winter with one even being ice free in January and several had open water in March so vegetation got very early growing starts. This is especially worsened when the WVIC lowers lake levels & we suffer a low precip spring and summer. So it is crucial for the TLWA to curb and work to eliminate invasives and out of control native aquatic vegetation along with ALL invasive aquatic fauna. Thanks for the opportunity for input!!!
482	Virgin							Thank you for your service.
489	Virgin							I would like to find a way to plant a natural sound barrier along Highway 32. The truck & Harley traffic can ruin the lakes natural peace & quiet.
496	Virgin						Not greatly concerned	Thank you for all you do. Keep up the good work. After retirement in 3 years we will become more actively involved.
497	Virgin							Q#31-Give \$ support. Q#32-It seems to be drawn down too often. I love our lake with the loons.
539	Virgin							Though I live in 3 Lakes I work in Appleton and come back for the weekend. I find it very difficult at this time to volunteer for these activities because by the time I get up here I have just enough time to take care of my house & property.
540	Virgin			Pontoon boating				
588	Virgin							Q#30- unsure as to your positions. Q#23-non-invasive species. Q#24- only invasive species.
606	Virgin		It all depends on the time of year. I and my family do a lot of different activities all year.	All of the above				Q#32-1 have monitored the water clarity level for the DNR for the last 20 years. The water has fluctuated with the level of rainfall. The water clarity level is clearer in draught conditions and browner in wet conditions. The water clarity level allows for more weeds in dry conditions and less weed growth in wet conditions. The lake has more shoreline weeds now than in the past. This is probably caused by additional fertilizer and septic tank discharge. Yes the lake has changed in my lifetime, there are three times as many homes now then back in the fifties. Development never does a lake any good! Why doesn't the town tax vacant lake frontage at a lower rate? It doesn't cost local government anything to maintain. With the high value of lake frontage assessment some home owners cannot afford the taxes on vacant land, so they have to sell which increases the development which the lake has to absorb.
609	Virgin	When we feel like going up 3 months per year.						

Survey #	Lake	Question 2g	Question 10m	Question 11m	Question 18p	Question 20r	Question 21r	Question 32 and other comments
66	Whitefish		C,e,f,h,i,j,k,l-together are reasons – not any top 3			My lake or chain are different. This is poorly written and people will respond on their interpretation of their lake or chain. You need to disregard this whole question.		How can I get this filled out & you receive it in 4 days? Send it sooner. #15-big degrade 40 years ago. #25-why ask if we don't get any information and if we want some you can't get it to us if no name is on this.
94	Whitefish	Plus 4 or 5 vacation weeks		Because we are the last lake & no public access, recreation on the lake is pretty limited to lake residents.				Mym ain concern is that this was published October 17 th yet we didn't receive it until Oct. 29 th . At the time we were in Three Lakes and really didn't see this until the 30 th . Either the post office sat on it since it was bulk mail or you really got it in the mail late. Hope our response can still count. Thanks for the opportunity.
209	Whitefish							Q#25-What is stakeholder education?
248	Whitefish				#18f-the big ones have been in lake since 60's some indigenous	#20j-winter crappie		Q#26-parents joined in '67 Q#28-not asked about no wake issues for example. Q#30-as stated above. I was never asked my opinion on matters where TLWA appeared at Town meetings "representing TWLA". I was not happy about not being asked as TLWA s/b representing concerns of the membership & not just the board or few. This does not mean I DISAGREED OR AGREED W/THEIR STANCE ONLY THAT MEMBERS SHOULD BE CONSIDERED FIRST. Q#32- Folks clear cutting (west side to lake), runoff area around newer boathouses.
308	Whitefish							Information about methods of controlling or killing aquatic plants on my shoreline.
464	Whitefish					High concern of aquatic invasive species.		Q#12-Except the whole thoroughfare which is ridiculous. There should be a compromise. Q#32-Making the whole thoroughfare no wake is excessive. Even though it keeps Whitefish quiet, it limits our ability to enjoy the whole chain. It is time consuming to get through the thoroughfare, water pick up on the outboard can be restricted at long slow speeds and vegetation is now blocking some areas of navigation. No wake should be 200 ft. from any house.
531	Whitefish					Wild rice		
535	Whitefish							I'm too old to do anything-heart problem. We built our home in 1952 and could see lake bottom in 10 feet of water. Now (2011) we could not see bottom in 5 feet of water. Also-spear fishing has decimated the walleye population in our lake.
608	Whitefish				Unknown			
616	Maple*							We have a lot of lime green algae under the water along the shoreline this year. I've never seen this much in all the years we've owned the property. This concerns me as I've gotten no definite answer as to what it is without taking a sample to Rhinelander office. I would like the Lake Assoc. to do this & provide an answer as to what it is and the safety & long term effect of it, i.e., skin rash, etc. from being in the water with it there & if there is anything you can do to alleviate it in the future. Thank you for your efforts to maintain and/or improve water quality and our riparian lake environment.
621	Maple*							Ques 30 - Not sure Ques 32 - I wish there wasn't so many weeds all over the lake.
622	Maple*					Not sure how to answer this one.		
623	Maple*							Ques 30 - Unsure Ques 32 - Maple Lake has seen an increased amount of emergent weeds which hampers fishing & other recreational activities. While we had a late spring & higher water, the weeds were already at the surface in 6' of water. The cooler summer has suppressed the weeds thru July. Not sure what is causing this increase in weed growth. I do not know if it is an exotic invasive but they are invasive.
624	Maple*		Family gatherings	About the same		0 factor Maple Lake		
625	Maple*			All about the same		Re 21 k - NW shoreline currently vacant but for sale.		Thank you very much!
626	Maple*							Ques 31 - I can't
628	Maple*							Keep up the good work.
629	Maple*							Love our new home on Maple Lake. We want to continue seeing quality fishing and water/shoreline maintenance to show continued improvement in enjoying the north woods experience. Thank you for all that you do.
630	Maple*							Ques 2 - Yr round now but weekends for 37 yrs. Ques 4 - Holding tank & septic field Ques 28 - Missed meeting on Maple Lake - was working. Ques 32 - Small nice lake. Jet boats & multi water skiers on small lake. Big power boat pulling 6 to 8 skiers.
631	Maple*					Indian spearing	Indian spearing	Ques 31 - Donating money for above Ques 32 - Political correctness of DNR not to recognize and publish the effects of Indian spearing is unforgiveable! Indian = spears fish! Native American = non-spearers!
632	Maple*							Ques 13 - Our lake is too small to allow for such a regulation. With any other boats on the lake it can be hard to make a circuit and stay that far from shoreline.

*Maple Lake stakeholder survey data collected in 2014

C

APPENDIX C

Act 31 Committee Report

Report of Recommendations from the Three Lakes Act 31 Advisory Committee

The Three Lakes Act 31 Advisory Committee was charged with the responsibility of making recommendations to the Three Lakes Board of Supervisors pertaining to the lakes within the jurisdiction of the Town of Three Lakes. The Committee was comprised of individuals with differing backgrounds, experiences, history of on-water usage, personal skill sets, opinions and motivations. Interestingly, as diverse as the Committee was in terms of personalities, all “votes” (further described below) with the sole exception of one, (dealing with the Laurel Lake “S” Curve issue) were unanimous by the Committee members.

As a starting point, the Committee dedicated a good deal of time clearly defining the general responsibility and role of the Committee as it had been presented and charged to the group. After consensus was reached on the role of the Committee, it was further agreed to affirmatively define the Committee’s specific goals in undertaking this study with ultimate recommendations to the Town Board. This decision led to the creation of a written mission statement by the Committee for the purpose of maintaining the Committee’s collective focus on the project at hand.

Of particular note and importance to the Committee was the fact that so many Three Lakes constituents (both seasonal and permanent residents) had weighed in offering their personal insights, experiences and opinions regarding potential impacts to the lakes from the enactment of Act 31 or other potentially restrictive changes that might be considered. Admittedly the constituent input was realistically focused on the Chain and generally involved two primary concerns and several lesser concerns. The two most prominent concerns for the Chain were boating safety and an overwhelming concern of permanently altering the Chain with more buoys and adding new slow-no-wake areas where they presently do not exist. Necessarily much of the focus from the public’s view involved the Laurel Lake “S” Curve, which has become something of a symbol for safety advocates as well as those wanting minimal, intrusive impacts to this precious resource we all value, albeit from differing perspectives.

From the public input it became obvious that the majority of people responding were primarily concerned with the potential imposition of dramatic changes to the entire Chain resulting directly from two, specific boating incidents, both in close proximity to the Laurel Lake “S” Curve.

Because public input favored little or no changes specifically to the Chain of lakes, the Committee included language in the mission statement expressing the intent of the Committee’s recommendations being “minimally intrusive” and “maintaining Northwoods ambiance”. Having acknowledged the public input, the Committee then further agreed that safety was and remains the Committee’s other primary consideration, in addition to environmental impacts for the lakes. For clarity in understanding the Committee’s perceived directive, the specific mission statement reads:

Three Lakes Act 31 Advisory Committee Mission Statement

The mission of the Three Lakes Act 31 Advisory Committee is to make recommendations to the Three Lakes Town Board of Supervisors that will promote on-water safety in the Township.

In formulating those recommendations, the Committee will be guided by the following tenets:

- **A minimally intrusive approach will be used as much as possible in formulating recommendations to maintain the Northwoods ambiance.**
- **Safety is the Committee’s overriding consideration, though it is recognized that other issues relative to aquatic wildlife, shoreline maintenance and water quality are also important.**

With the completed mission statement acting as our “marching orders” the Committee moved on to study, ponder, examine and discuss the bodies of water affected. This scholastic and reasonably scientific approach attempted and did remove much of the emotional residue from the deliberations by breaking down the issues into manageable areas. The Committee also interviewed Chief Scott Lea to gain his insights to boating, safety and the best approaches to incorporating education for the public at large.

As a result the Committee gave considerations to both general issues, plus specific recommendations, all of which are delineated below.

General Issues:

ACT-31

- The Town of Three Lakes opted out of Act 31 because of the potential, negative impact to every lake within Three Lakes’ jurisdiction, especially the lakes of the Chain which became the overriding cause and issue for this study to be performed by the Act 31 Advisory Committee. While non-Chain lakes are important and were also considered and evaluated, without question, the Chain was most profoundly affected by the potential imposition of Act 31 mandates. Negative impacts anticipated from Act 31 for the Chain had the town not “opted out” included:
 - Creating slow-no-wake zones at the entrance/exits to every lake on the Chain;
 - Larger wakes created by starting and stopping prior to entering every lake could create additional problems including increased shore erosion;
 - Decreased visibility from coming off of and going up on plane in a boat at every lake by all watercraft resulting in a perceived safety hazards, especially with a mix of watercraft of varying sizes, speeds and wakes.

Education & Increased Tourism

- Given the unique nature of the Three Lakes Chain specifically as a “destination”, the Committee viewed the Town as having an unusual opportunity to enhance tourism AND dramatically improve safety through increased education of the local boating population in addition to visitors. The Committee believes this could be accomplished via a targeted, colorful, folded, map-brochure to be distributed as widely as possible during the entire boating season at the Chamber, boat landings, restaurants, local stores including bait shops as well as distributed by the invasive species volunteer inspectors. This type of visual depiction and visual aid would have the potential of enhancing the Chain’s safety by more clearly defining the local boating expectations. An example to promote such creative thinking is enclosed as Addendum # 1.

This map-brochure could potentially include both written descriptions and visually defined distinctive colors to diminish common misunderstandings of:

- “Areas of Caution” (i.e. areas of potentially restricted vision or known, marked shallow water danger zones as found in Island Lake) on a Chain map
- Existing slow-no-wake zones
- Public boat landings
- Brief, bullet-point descriptions of existing, critical boating laws that pre-date Act 31. The intent of such descriptions is to educate the public especially pertaining to the most common existing rules/laws being broken, most frequently because of a lack of education and knowledge. Examples include:
 - All PWC’s within 200’ from shore must be at S-N-W
 - All boats must be S-N-W within 100’ from piers/rafts
 - Types & number of approved life preservers required on every craft
 - Required distances from anchored fishing boats
 - Fishing boats prohibited from blocking marked channels
 - Proper methods for navigating marked, buoy lanes or similar markings
- Known, unmarked shallow areas (i.e. Four Mile Lake)
- Potential “Silent Sports” zones (further described below in this report)

The intent of using bulleted examples of the laws most frequently broken is not to “reinvent the wheel”, rather it is purely intended to remind the public in another fashion of the legal requirements for safe boating on the Three Lakes Chain.

Silent Sports Initiative

- It's clear that the sport of canoeing and particularly kayaking is growing in popularity. According to NMMA (National Marine Manufacturers Association) figures, over a quarter million kayaks were sold in 2009.

As the Chain experiences increases in motor boat traffic volumes operating at ever higher speeds, the “paddle people” face a dilemma; either hug the shore or face increased risk or go elsewhere. Alternatively we think the Chain has much to offer as a shared resource.

The ACT 31 Advisory Committee recommends that in order to assure on-water safety, maximize pleasure for silent aquatic sports enthusiasts and promote increased tourism, specific areas of the Chain should be identified as “canoe and kayak friendly”.

This concept dovetails perfectly with the Three Eagle Trail biking concept by promoting shared water resource use, but with guidance and encouragement to keep kayakers and canoers operating in areas more harmonious to their sport, rather than “fighting” motorized boats of all description on the open lakes.

Three Lakes can make a defined and special effort to solicit and welcome this group of people by preparing a print-piece that would map and clearly describe appropriate areas, best points of access, habitat and expected wildlife to be enjoyed on those defined, scenic routes where motor boats cannot even operate. This effort would provide a sensational and relatively safe paddling experience by encouraging silent sports enthusiasts to use areas not generally even known to the public and certainly not presently reflected on area maps.

An essential component of each defined area or venue should include a description of direct access to a boat ramp or other launching opportunities plus parking. Directions and compelling descriptions of such recreational opportunities would be very useful in maximizing the experience. A map illustrating the concept has been provided by the committee as a “thought starter” and is attached as Addendum # 2

On-water, Police Water Patrol Enforcement

- Of considerable importance to the Committee was the recommendation that the Town of Three Lakes consider increased Police water patrols, especially during the busiest times during the boating season. We believe this should involve more than a single Police boat on the Chain going forward. As a further point in the enhanced Police presence is the recommendation that Police water patrols take a decidedly tougher position with boating offenders by writing more warnings and citations. If Three Lakes is prepared to begin educating the boating public to the unique aspects of our Chain to enhance safety and multiple boating usages (fishing, skiing, tubing, kayaking, pontooning, canoeing, speed boating, sailing, etc.), then the public in turn should be held responsible for applying this knowledge and being punished if offenders choose to openly ignore safety requirements.

Buoy Maintenance

- The Act 31 Committee first physically inspected most of the existing buoys on the Chain, then discussed those findings at length and ultimately and unanimously agreed that the present system of buoy maintenance appears nearly non-existent. Buoys frequently drift following wind events, are subject to vandalism and need to be checked with regularity, probably weekly or semi-weekly during the prime boating season. The Committee knows of no existing Town mandated formal plan that requires responsibility for inspection and correction of buoy issues. Whether recurring inspection is provided by the Police water patrols or by the Town maintenance crews does not matter providing responsibility for the corrections is regular, on-going and mandated by the Town Board. The lack of on-going, routine buoy maintenance is a large contributor to:
 - Confusion by the boating public, especially visitors to the Chain
 - Potential danger with boaters becoming confused by errant buoy placement

Specific Issues & Recommendations:

The Committee included as part of its study a physical, on-water inspection of the known areas of concern on the Chain. As a result of that inspection, the following specific observations and recommendations are included as part of this study:

- 1. Long Lake to Burnt Rollways dam**
 - a. S-N-W buoys in place. No further action required.
- 2. Long Lake to Planting Ground**
 - a. Recommend removing wooden pilings from former O'Neils Bridge as a safety issue. This was agreed to by the DNR (See Addendum #3). Removal does not require any permit or further permission.
 - b. Recommend moving/extending existing buoys in the Lighthouse Lodge channel to encourage traffic to make a larger "swing" to enhance better boater visibility before entering the narrow portion of the channel towards Long Lake
- 3. Log in channel from Russelwood side of Planting Ground channel to Townline Lake**
 - a. Recommend town consider removing the log potentially blocking part of the channel that informally gets marked with floating milk cartons
- 4. Wading area adjacent to channel near northern island in Island Lake**
 - a. Add area to "caution area" on proposed map to be distributed by town
 - b. Recommend including reminder warnings regarding adjacent "private property"
- 5. Raft off Kings Point (Koenig property) across from island nearest Blue Ribbon Bridge**
 - a. Committee was concerned about existing raft encroaching on channel.
 - b. Chief Scott Lea confirmed raft was "legal" in its present location, no further action recommended
- 6. Slow No Wake area past Watercraft**
 - a. Existing S-N-W buoys surrounding Watercraft are performing as needed; No further action recommended or considered
- 7. Little Fork to Medicine Lake channel**
 - a. Red, middle buoy completely missing
 - b. Recommend widening all buoys to maintain a uniform distance, of at least 30'
- 8. Medicine to Laurel Lake channel (main channel by Denby Residence)**
 - a. Recommend adding one set of buoys on Medicine Lake side to improve line of sight line, create a clearly marked channel "lane" and increase visibility of oncoming boat traffic coming from Laurel into Medicine.
 - b. Move buoys on Laurel Lake side to increase line of sight for approaching boats who are partially blocked from view by Denby Island residence.
- 9. Laurel to Big Stone "S" Curve**
 - a. See comments below

10. Big Stone Lake to Deer Lake at the Northernnaire/Rt. 32 bridge

- a. No specific recommendation needed other than buoy maintenance

11. Deer Lake to Crystal Lake channel

- a. Recommend buoys be maintained at present locations
- b. Replace/maintain buoys in Crystal channel which appear not touched in years

12. Buoys between Dog Lake & Big Lake

- a. No action recommended other than buoy maintenance

Laurel Lake “S” Curve Issue

The Committee was equally split on what actions, if any, would be appropriate to recommend for the Laurel Lake “S” Curve. That stretch of water seemed to become the entire focus of the Act 31 discussion from the very beginning. The Committee agreed to make their recommendations on this issue separately for the purpose of bringing clarity to the discussion between the Committee members as well as to the Board of Supervisors. Ultimately the Committee divided into two separate recommendations for the Board of Supervisors to consider in their responsibility of making the final decisions.

Narrative from those NOT in favor of making the “S” Curve Slow No Wake:

Half of the Committee (3 members) favored a measured “incrementally staged” treatment to the Laurel Lake “S” turn. The reason for this approach resulted from the overwhelming public input desiring minimal changes to the existing Chain including Laurel Lake. The two accidents that occurred in proximity to the “S” Curve over the last several decades appear to have been caused by stupidity and actions that would not have been precluded or avoided by turning the “S” Curve into a slow no wake zone.

To that end, half the Committee believes the “S” Curve, with whatever danger presently exists, can be adequately and prudently managed with the end goal of creating/maintaining a safe area that also maintains the status quo. This is referred to as “incrementally staged” with the intent of taking one step at a time as needed with oversight by the Police water patrol who can fairly judge whether the initial minimal actions are having a positive effect on the boating public. If the boating public does not positively respond to the initial, specific educational efforts with increased Police patrols, followed by increased warnings & citations, then further consideration can be given to the obvious step of creating this area as a new slow no wake zone for the Chain.

This half of the Committee also believes that the Police water patrol ought to have a craft present most of the time on the busiest, three weekends of the year during the prime boating season. That presence alone has the automatic effect of boats slowing down the moment they see the Police boat. We also believe that the existing channel lane marking “caution” buoys have resulted in improved traffic through the area as witnessed by some of the people that live in proximity to the “S” Curve.

The entire Committee did reach a consensus with agreement by Chief Lea that boating speed limits were not practical, were unenforceable and were not a viable solution anywhere on the Three Lakes Chain in an attempt to foster increased safety.

Narrative from those IN FAVOR of making the “S” Curve Slow No Wake:

The other half of the Committee (3 members) favored proceeding to make the “S” Curve slow no wake. Their rationale follows:

It might be useful to note this is the second attempt by a citizens' advisory committee to address the issue of safety on the “S” Curve. The previous committee recommended SNW. (See the September 22, 2010 letter from Terry Mc Closkey, Captain, U.S. Navy - Retired.)

Definition of Terms:

“S” Curve: *The committee agreed the “S” Curve, by definition, is located from the red and green safe channel marker buoy near the large rock at the north end of Big Stone Lake through the last hazard buoy located near Ken Klein's point on Laurel Lake.*

Terms and operating conditions as found in the Wisconsin DNR's 2010 Wisconsin Boating Regulations and Handbook:

SNW:

A speed at which a vessel moves as slowly as possible while still maintaining steerage control.

Excessive Speed:

Vessel speeds that exceed that which allow operators adequate time and distance to stop or change course to avoid an accident

Personal Watercraft:

A PWC may not be operated at a faster than slow-no-wake speed within:

- *100 feet of any other vessel*
- *100 feet of a dock, pier, raft or restricted area on any lake*
- *200 feet of shore on any lake*

Distance While Operating a Vessel: Operate a vessel within 100 feet of any dock, raft, pier or restricted area on a lake at greater than Slow-No-Wake speed

Dangerous “S” Curve

The fact that the “S” Curve is the single most dangerous water on the chain is universally accepted:

- the channel is narrow
- the width of the channel varies and changes shape
- the channel twists and changes direction
- sight lines are compromised by land mass and trees
- the channel runs mainly east / west, visibility at sunrise and sunset can be extremely compromised
- mid-chain location produces higher than normal traffic volumes
- inexperienced boaters / uninformed boaters pose increased risk
- inappropriate skiing and tubing

It is within the law for a single boat to negotiate the “S” Curve at a relatively high rate of speed and not exceed safe and reasonable limits providing it is the only boat in the channel. The safety issue arises when suddenly the speeding boat is confronted with sudden loss of visibility, an unforeseen other boat, or waterskiing or tubing traffic. That is the accident waiting to happen.

On - the - Water - Reality

A serious problem occurs the moment any other vessel is present while a craft is negotiating the “S” Curve, ie:

- a PWC obeying the 200' SNW law
- an oncoming or overtaking power boat
- a kayak, canoe or rowboat paddling the channel
- a water-skier or tube loaded with children

A perfect example occurred while the whole committee was on the water reviewing the 14 danger areas on the chain. After a long 4 hours, and seeing only 10 or so other boats during that quiet weekday afternoon, we ended up on the “S” Curve. Our pontoon boat was cruising through the channel when we were passed by a fast moving powerboat that was clearly inside the 100' from the ends of piers and docks law.

Because of the physical configuration of the “S” Curve, it takes only one other boat to cause a potentially serious problem and to most certainly break one or more laws.

Clash of Speeds

A number of vessels, boating activities and operator capabilities in the vortex of the “S” Curve is predictive of serious problems:

- PWCs cannot legally run the S-curve without dropping down to SNW
- Boats have their own 100' law and can maintain speed
- Two common reactions to the current center channel and hazard buoys is to maintain speed while passing on either right or left of the buoy or in the case of confused boaters, slow down or even stop.
- Sailboats, rowboats, canoes and kayaks are slow moving and have their own right of way laws.

In a large body of open water the chaos of an array of vessels, any number of on-going boating and swimming activities, and differing operator capabilities can work itself out. The “S” Curve presents a real challenge that can be simply alleviated by SNW buoys.

Simplify Law Enforcement

SNW buoys are easily understood, clearly visible and common. The learning curve is diminished and watercraft operators generally know what to do when one is encountered. Compliance is predictable and routine. Infractions are easily spotted and judgment calls on the part of the officer is minimized.

Law enforcement would be simplified if the “S” Curve were SNW, according to Chief Scott Lea.

Increased Boat Traffic

While draught conditions, weather and the economy all impact the volume of traffic, there is wide agreement there has been a substantial increase in chain boating activity over the past several years and that is likely a trend for the future.

Technology

There are those who harken back to earlier times when arguing for uncontrolled speeds on the “S” Curve. Earlier times, however, didn’t have the abundance of 200+ hp boats, PWC’s, or wave producing wakeboard craft. Technology has changed but the dimensions and the configuration of the “S” Curve has not. It’s interesting that some well known go-fast boaters on the chain, representing a wide span of ages, habitually travel the “S” Curve at SNW. When asked, most readily agree that a SNW policy should be adopted and enforced.

Waterskiing / Tubing

A small minority of residents persist in the dangerous practice of waterskiing the “S” Curve. They oppose the recommendation of SNW and do so in order to continue this dangerous behavior which frequently involves children. This minority has also proposed a 20 mph speed limit; a transparent attempt to continue skiing the “S” Curve. An informed boating majority vigorously oppose skiing or tubing the constricted channel. Until the “S” Curve is defined as a SNW area, skiing will continue to be legal regardless of the hazard. Anyone who opposes the SNW recommendation is by default, sanctioning this practice.

Cost Effective Safety

The stated goal is to slow boat speeds in the “S” Curve. The placement of a handful of buoys would work 24/7 through the entire boating season. Some have suggested concentrating law enforcement assets on the “S” Curve. This would be a costly band aid, limited only to peak times and ignoring law enforcement requirements for the remainder of our very large chain.

Time on the Chain

Any time spent on our beautiful Three Lakes Chain of Lakes is a gift. Timed runs of 35mph and SNW have proven the additional elapsed time to negotiate the “S” Curve to be just over 4 minutes. This is still time on the water and time in our spectacular Three Lakes environment and an investment in the safety of all those on the water.

Conclusion

This committee strived from the onset to provide the best possible recommendations in response to our charged responsibilities. To reach that goal required and achieved a professional level of dialog, thoughtful discourse and ultimately in the case of Laurel Lake, the agreement to respectfully disagree. The Act 31 Advisory Committee hopes this report can lend additional, meaningful information and input to the further consideration of on-water issues on which the Board of Supervisors can make whatever decisions the entire Board deems appropriate. The Act 31 Advisory Committee collectively thanks the Town Board of Supervisors for the chance to assist in studying these issues and ultimately providing this input. We view the time commitment and effort we made on this committee as having been well worth the effort. We hope you do as well.

Respectfully submitted November 19, 2010

Jim Leatzow, Committee Chairman
Paul Aschenbrenner, Committee Member
Ken Klein, Committee Member

Norris Ross, Committee Member
Bruce Renquist, Committee Member
Pat Volk, Committee Member

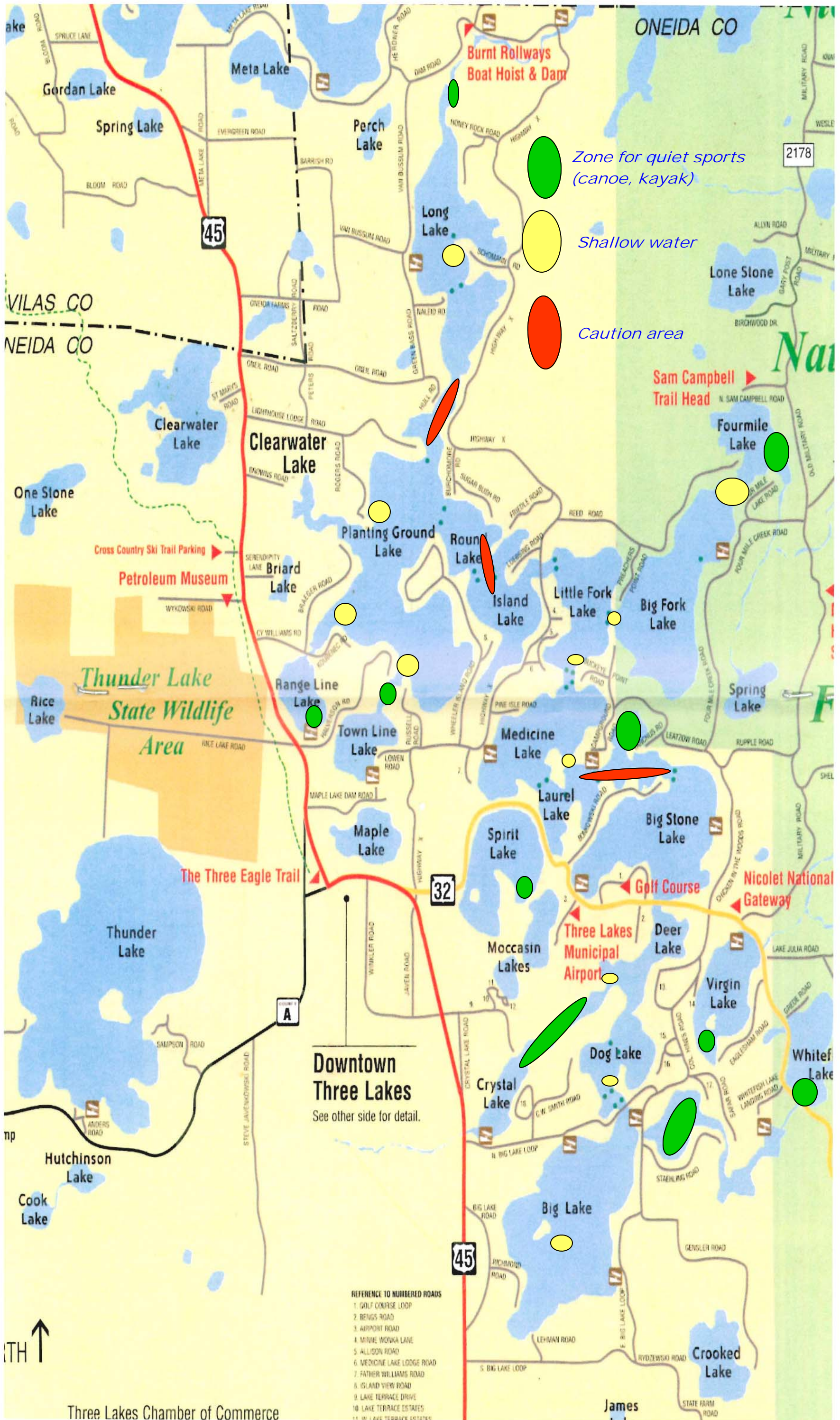


Exhibit #1

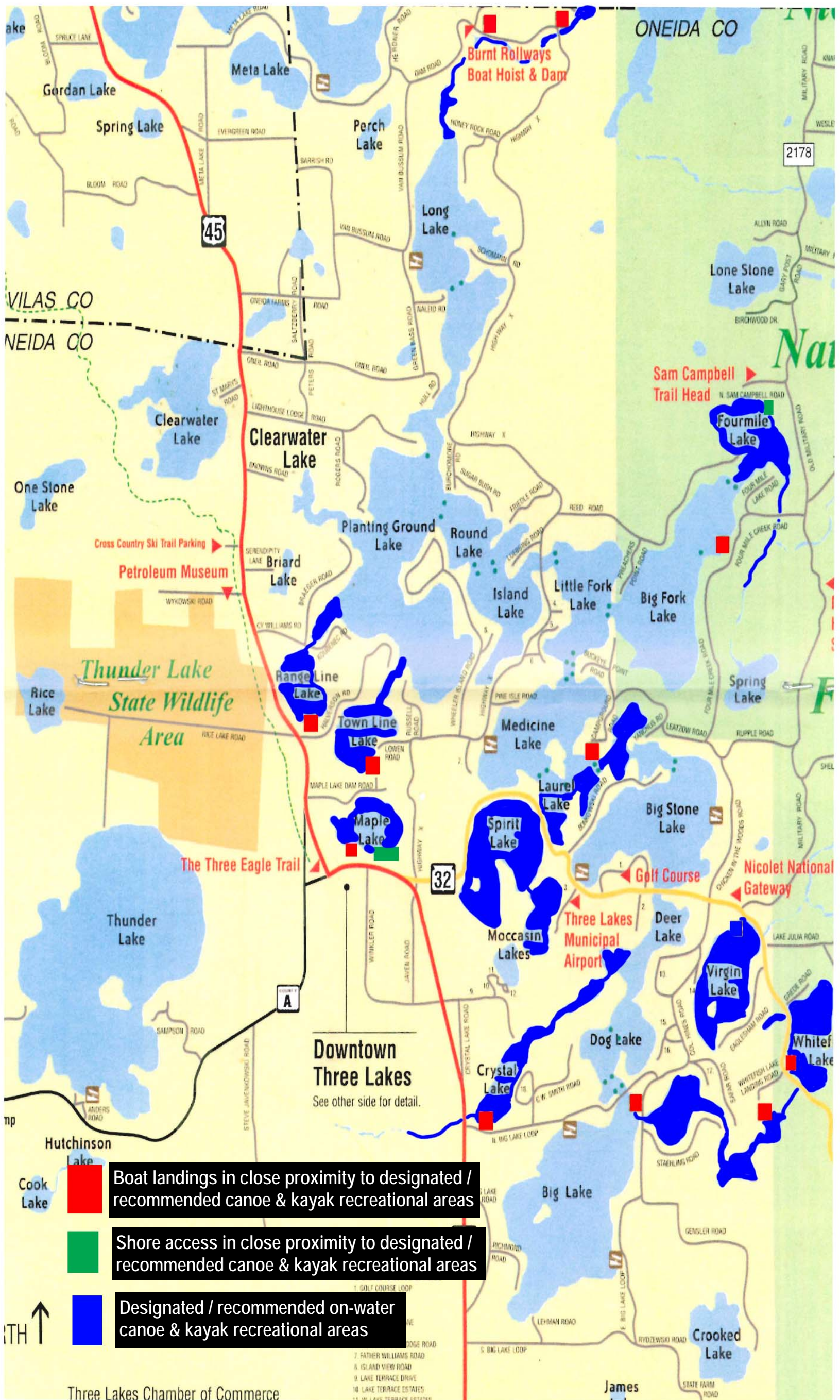


Exhibit #2

Addendum # 3

-----Original Message-----

From: Grafelman, James F - DNR [James.Grafelman@wisconsin.gov]

Sent: Tuesday, October 12, 2010 8:30 AM

To: Jim Leatzow

Cc: Bruce Renquist; Novesky, Patrick C - DNR

Subject: RE: Wood Pilings

To Jim Leatzow, Chairman, Three Lakes Act 31 Committee.

The removal of wooden pilings from the waterway between Planting Ground Lake and Long Lake on the Three Lakes Chain will not require any permits from the Department of Natural Resources. The pilings, while from an old bridge, are an impediment to navigation and should be removed. If the Town of Three Lakes is willing to remove them, the DNR will not require permits. We only ask that the pilings be removed as completely as possible or to the stream bed, whichever is more practicable. In my experience, cutting them off at the stream bed using an underwater saw is the normally the easiest. Some can be pulled using a back hoe, this however, may require the use of a barge large enough to hold the machinery, unless the work can be done in the winter over the ice.

I ask that you let me know when this to be done, so I can answer any questions from the public, if any should come up.

Thanks for contacting me on this issue.

James Grafelman
Water Management Specialist
Oneida and Forest Counties
107 Sutliff Avenue
Rhineland, WI 54501
Phone 715-365-8991, Fax 715-365-8932

D

APPENDIX D

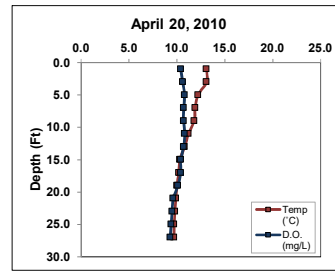
Water Quality Data

Virgin Lake

Date: 4/20/2010
Time: 11:30
Weather: 95% sun, 60°F
Entry: TWH

Max Depth: 29.7
VLS Depth (ft): 3.0
VLB Depth (ft): 27.0
Secchi Depth (ft): 11.9

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1.0	13.1	10.4		
3.0	13.1	10.6		
5.0	12.2	10.8		
7.0	11.9	10.7		
9.0	11.8	10.7		
11.0	11.2	10.8		
13.0	10.8	10.7		
15.0	10.3	10.4		
17.0	10.2	10.4		
19.0	10.0	10.1		
21.0	9.9	9.6		
23.0	9.8	9.5		
25.0	9.7	9.4		
27.0	9.7	9.3		



Parameter	VLS	VLB
Total P (µg/L)	14.000	20.000
Dissolved P (µg/L)	ND	ND
Chl-a (µg/L)	2.40	
TKN (µg/L)	500.00	510.00
NO ₃ + NO ₂ -N (µg/L)	21.000	ND
NH ₂ -N (µg/L)	ND	ND
Total N (µg/L)	500.00	510.00
Lab Cond. (µS/cm)	114	114
Lab pH	7.93	7.62
Alkalinity (mg/L CaCO ₃)	49	49
Total Susp. Solids (mg/L)	ND	2
Calcium (mg/L)	12.0	

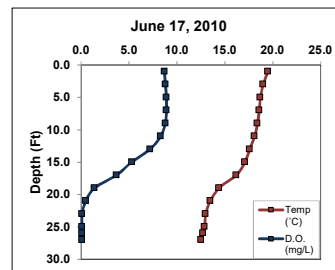
Data collected by E.JH and TAH (Onterra)
Note: Moved GPS point.

Virgin Lake

Date: 06-17-10
Time: 9:20
Weather: 60% clouds, sunny, 65°F
Entry: TWH

Max Depth: 28.1
VLS Depth (ft): 3.0
VLB Depth (ft): 26.0
Secchi Depth (ft): 8.3

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1.0	19.5	8.7		
3.0	19.0	8.8		
5.0	18.7	8.9		
7.0	18.6	8.9		
9.0	18.4	8.8		
11.0	19.1	8.3		
13.0	17.6	7.2		
15.0	17.1	5.3		
17.0	16.2	3.7		
19.0	14.4	1.4		
21.0	13.5	0.5		
23.0	13.0	0.1		
25.0	12.9	0.1		
26.0	12.7	0.1		
27.0	12.5	0.1		



Parameter	VLS	VLB
Total P (µg/L)	11.000	30.000
Dissolved P (µg/L)		
Chl-a (µg/L)	5.18	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₂ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	<2.5	<10.0
Calcium (mg/L)		

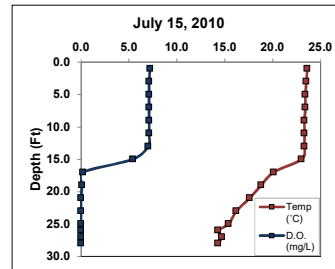
Data collected by DAC and TWH (Onterra)

Virgin Lake

Date: 07-15-10
Time: 9:17
Weather: 10% clouds, 73°F
Entry: TWH

Max Depth: 29.3
VLS Depth (ft): 3.0
VLB Depth (ft): 26.0
Secchi Depth (ft): 7.6

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1.0	23.6	7.2		
3.0	23.5	7.1		
5.0	23.4	7.1		
7.0	23.4	7.1		
9.0	23.3	7.1		
11.0	23.3	7.1		
13.0	23.3	7.0		
15.0	23.0	5.4		
17.0	20.1	0.2		
19.0	18.8	0.1		
21.0	17.6	0.0		
23.0	16.2	0.0		
25.0	15.4	0.0		
26.0	14.3	0.0		
27.0	14.7	0.0		
28.0	14.3	0.0		



Parameter	VLS	VLB
Total P (µg/L)	18,000	31,000
Dissolved P (µg/L)	ND	8,000
Chl-a (µg/L)	3.74	
TKN (µg/L)	530.00	820.00
NO ₃ + NO ₂ -N (µg/L)	ND	33,000
NH ₄ -N (µg/L)	ND	291,000
Total N (µg/L)	530.00	820.00
Lab Cond. (µS/cm)	112	145
Lab pH	7.76	7.31
Alkalinity (mg/L CaCO ₃)	48	67
Total Susp. Solids (mg/L)	ND	6
Calcium (mg/L)		

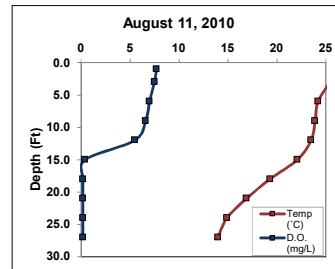
Data collected by TWH and KSH (Onterra)

Virgin Lake

Date: 08-11-10
Time: 13:44
Weather: 70% clouds
Entry: TWH

Max Depth: 31.6
VLS Depth (ft): 3.0
VLB Depth (ft): 27.0
Secchi Depth (ft): 7.6

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1.0	25.9	7.7	8.1	111
3.0	25.4	7.5	8.1	111
6.0	24.2	7.0	7.8	111
9.0	23.9	6.6	7.6	110
12.0	23.5	5.5	7.4	111
15.0	22.1	0.4	6.9	114
18.0	19.3	0.2	7.0	139
21.0	16.9	0.2	7.3	164
24.0	14.9	0.2	7.4	170
27.0	14.0	0.2	7.5	175



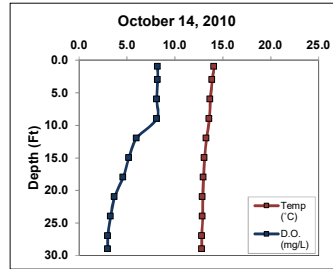
Parameter	VLS	VLB
Total P (µg/L)	14,000	76,000
Dissolved P (µg/L)		
Chl-a (µg/L)	4.41	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₄ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	2	6
Calcium (mg/L)		

Data collected by TAH and EJH (Onterra)

Virgin Lake

Date: 10-14-10 Max Depth: 30.0
 Time: 12:00 VLS Depth (ft): 3.0
 Weather: 50°F little breeze VLB Depth (ft): 27.0
 Entry: TWH Secchi Depth (ft): 3.1

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1.0	14.1	8.2		
3.0	13.9	8.2		
6.0	13.7	8.1		
9.0	13.6	8.1		
12.0	13.3	6.0		
15.0	13.1	5.2		
18.0	13.0	4.6		
21.0	12.9	3.7		
24.0	12.9	3.3		
27.0	12.8	3.0		
29.0	12.8	3.0		



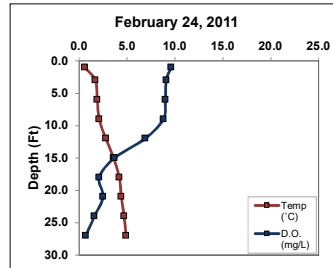
Parameter	VLS	VLB
Total P (µg/L)	26.000	43.000
Dissolved P (µg/L)		
Chl-a (µg/L)	8.86	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	2	3
Calcium (mg/L)		

Data collected by TAH and DAC (Onterra)

Virgin Lake

Date: 02-24-11 Max Depth: 28.5
 Time: 10:40 VLS Depth (ft): 3.0
 Weather: light snow, slight wind, 26°F VLB Depth (ft): 26.0
 Entry: TWH Secchi Depth (ft): 4.3

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1.0	0.6	9.6		
3.0	1.7	9.1		
6.0	1.9	9.0		
9.0	2.1	8.8		
12.0	2.8	6.9		
15.0	3.6	3.7		
18.0	4.2	2.1		
21.0	4.4	2.5		
24.0	4.7	1.6		
27.0	4.9	0.7		



Parameter	VLS	VLB
Total P (µg/L)	16.000	20.000
Dissolved P (µg/L)	ND	3.000
Chl-a (µg/L)		
TKN (µg/L)	600.00	590.00
NO ₃ + NO ₂ -N (µg/L)	156.000	260.000
NH ₃ -N (µg/L)	17.000	87.000
Total N (µg/L)	600.00	590.00
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	ND	4
Calcium (mg/L)		

Data collected by TAH and DAC (Onterra)

Water Quality Data

2010/2011 Parameter	Surface		Bottom	
	Count	Mean	Count	Mean
Secchi Depth (feet)	6	7.1	NA	NA
Total P (µg/L)	6	16.5	6	36.7
Dissolved P (µg/L)	3	ND	3	4.5
Chl a (µg/L)	5	4.9	0	NA
TKN (µg/L)	3	543.3	3	640.0
NO3+NO2-N (µg/L)	3	88.5	3	146.5
NH3-N (µg/L)	3	17.0	3	189.0
Total N (µg/L)	3	543.3	3	640.0
Lab Cond. (µS/cm)	2	113.0	2	129.5
Lab pH	2	7.8	2	7.5
Alkal (mg/l CaCO3)	2	48.2	2	57.5
Total Susp Sol (mg/l)	5	2.0	5	4.2
Calcium (µg/L)	1	12.0	0	NA

Trophic State Index (WTSI)

Year	TP	Chl-a	Secchi
1979			47.2
1985			
1986			
1994			47.3
1995			41.8
1996			42.8
1997			44.4
1998			42.6
1999			45.6
2000			43.4
2001			43.6
2002			44.5
2003			43.3
2004			44.2
2005			42.4
2006			43.6
2007			44.2
2008			42.7
2009			41.8
2010	42.5	45.2	44.5
2011			49.8
All Years (Weighted)	42.5	45.2	43.8
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
1979	1	8.0	1	8.0								
1985	1	7.2	0						1	31.0	0.0	
1986	1	6.6	0						1	29.0	0.0	
1994	12	7.8	6	7.9								
1995	26	10.4	14	11.6								
1996	22	9.4	12	10.8								
1997	23	8.8	13	9.7								
1998	26	10.4	13	10.9	0		0		0		0.0	
1999	24	8.4	12	8.9	0		0		0		0.0	
2000	25	10.3	12	10.4	0		0		0		0.0	
2001	22	10.1	12	10.2					0		0.0	
2002	16	8.9	10	9.6	0		0		0		0.0	
2003	18	9.5	12	10.4	0		0		0		0.0	
2004	17	10.0	10	9.8	0		0		0		0.0	
2005	18	11.1	11	11.1	0		0		0		0.0	
2006	19	10.1	12	10.2	0		0		0		0.0	
2007	19	10.1	12	9.8	0		0		0		0.0	
2008	17	10.9	13	10.9	0		0		0		0.0	
2009	18	12.9	12	11.6	0		0		0		0.0	
2010	21	9.3	12	9.6	5	4.9	3	4.4	5	16.6	3.0	14.3
2011	14	6.6	11	6.7								
All Years (Weighted)		9.8		10.1		4.9		4.4		20.4		14.3
Deep, Lowland Drainage Lakes				8.5				7.0				23.0
NLF Ecoregion				8.9				5.6				21.0

Summer 2010 N: 543.3
Summer 2010 P: 18.0

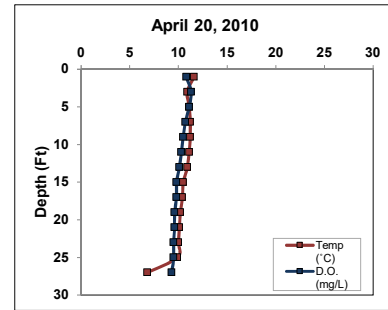
Summer 2011 N:P 30 :1

Whitefish Lake

Date: 04-20-10
Time: 9:35
Weather: 100% sun, 56°F
Entry: TWH

Max Depth: 28.8
WFLS Depth (ft): 3.0
WFLB Depth (ft): 26.0
Secchi Depth (ft): 8.4

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1.0	11.6	10.8		
3.0	10.9	11.3		
5.0	11.1	11.1		
7.0	11.2	10.7		
9.0	11.2	10.5		
11.0	11.1	10.3		
13.0	10.9	10.1		
15.0	10.5	9.8		
17.0	10.4	9.8		
19.0	10.2	9.6		
21.0	10.1	9.6		
23.0	10.0	9.5		
25.0	9.9	9.5		
27.0	6.8	9.3		



Parameter	WFLS	WFLB
Total P (µg/L)	15.000	18.000
Dissolved P (µg/L)	ND	ND
Chl-a (µg/L)	3.44	
TKN (µg/L)	500.00	520.00
NO ₃ + NO ₂ -N (µg/L)	ND	ND
NH ₃ -N (µg/L)	ND	ND
Total N (µg/L)	500.00	520.00
Lab Cond. (µS/cm)	114	114
Lab pH	7.85	7.64
Alkalinity (mg/L CaCO ₃)	45	45
Total Susp. Solids (mg/L)	ND	2
Calcium (mg/L)	11.3	

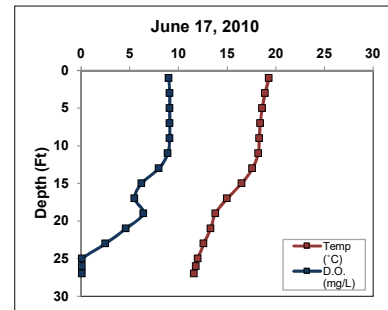
Data collected by EJJ and TAH (Onterra)

Whitefish Lake

Date: 06-17-10
Time: 10:52
Weather: 75% clouds, 65°F
Entry: TWH

Max Depth: 28.8
WFLS Depth (ft): 3.0
WFLB Depth (ft): 26.0
Secchi Depth (ft): 8.0

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1.0	19.3	9.0		
3.0	18.9	9.1		
5.0	18.6	9.1		
7.0	18.4	9.1		
9.0	18.3	9.1		
11.0	18.2	8.9		
13.0	17.6	8.0		
15.0	16.5	6.2		
17.0	15.0	5.5		
19.0	13.8	6.4		
21.0	13.3	4.6		
23.0	12.6	2.5		
25.0	12.0	0.1		
26.0	11.8	0.1		
27.0	11.6	0.1		



Parameter	WFLS	WFLB
Total P (µg/L)	11.000	27.000
Dissolved P (µg/L)		
Chl-a (µg/L)	4.30	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	<2.5	<10.0
Calcium (mg/L)		

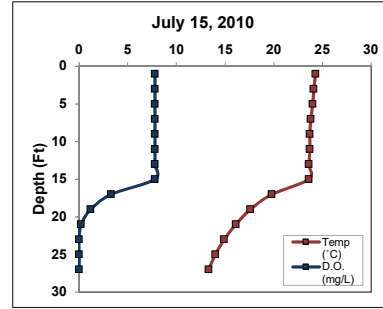
Data collected by DAC and TWH (Onterra)

Whitefish Lake

Date: 07-15-10
Time: 11:12
Weather: 100% sun 76°F
Entry: TWH

Max Depth: 28.4
WFLS Depth (ft): 3.0
WFLB Depth (ft): 25.0
Secchi Depth (ft): 9.1

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1.0	24.3	7.8		
3.0	24.1	7.8		
5.0	24.0	7.8		
7.0	23.8	7.8		
9.0	23.7	7.8		
11.0	23.7	7.8		
13.0	23.6	7.8		
15.0	23.6	7.8		
17.0	19.8	3.3		
19.0	17.6	1.2		
21.0	16.1	0.2		
23.0	14.9	0.0		
25.0	14.0	0.0		
27.0	13.3	0.0		



Parameter	WFLS	WFLB
Total P (µg/L)	18.000	20.000
Dissolved P (µg/L)	ND	ND
Chl-a (µg/L)	2.75	
TKN (µg/L)	480.00	380.00
NO ₃ + NO ₂ -N (µg/L)	24.000	ND
NH ₃ -N (µg/L)	ND	15.000
Total N (µg/L)	480.00	380.00
Lab Cond. (µS/cm)	111	122
Lab pH	7.89	7.22
Alkalinity (mg/L CaCO ₃)	44	50
Total Susp. Solids (mg/L)	ND	3
Calcium (mg/L)		

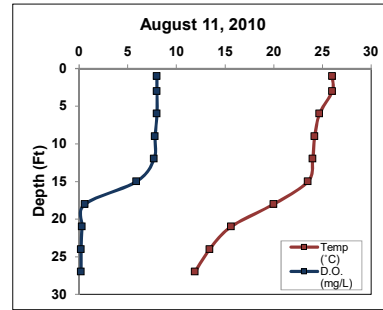
Data collected by TWH and KSH (Onterra)

Whitefish Lake

Date: 08-11-10
Time: 15:15
Weather: 90% clouds, 80°F
Entry: TWH

Max Depth: 30.6
WFLS Depth (ft): 3.0
WFLB Depth (ft): 28.0
Secchi Depth (ft): 8.2

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1.0	26.0	8.0	8.3	110
3.0	26.0	8.0	8.4	110
6.0	24.7	8.0	8.3	109
9.0	24.2	7.8	8.2	109
12.0	24.0	7.7	7.9	109
15.0	23.5	5.9	7.3	109
18.0	20.0	0.6	6.9	121
21.0	15.6	0.3	6.9	127
24.0	13.4	0.2	6.8	132
27.0	11.9	0.2	7.1	164



Parameter	WFLS	WFLB
Total P (µg/L)	16.000	69.000
Dissolved P (µg/L)		
Chl-a (µg/L)	1.97	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	ND	6
Calcium (mg/L)		

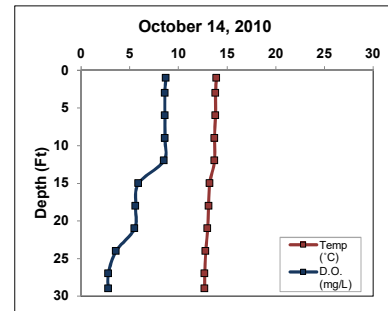
Data collected by EJH and TAH (Onterra)

Whitefish Lake

Date: 10-14-10
Time: 13:15
Weather: 100% clouds, 53°F
Entry: TWH

Max Depth: 30.3
WFLS Depth (ft): 3.0
WFLB Depth (ft): 27.0
Secchi Depth (ft): 5.1

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1.0	13.9	8.7		
3.0	13.8	8.6		
6.0	13.8	8.6		
9.0	13.7	8.5		
12.0	13.7	8.5		
15.0	13.2	5.9		
18.0	13.1	5.6		
21.0	13.0	5.5		
24.0	12.8	3.6		
27.0	12.7	2.8		
29.0	12.7	2.8		



Parameter	WFLS	WFLB
Total P (µg/L)	21.000	44.000
Dissolved P (µg/L)		
Chl-a (µg/L)	6.05	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	2	3
Calcium (mg/L)		

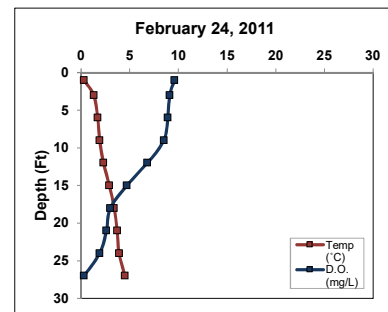
Data collected by TWH (Onterra)

Whitefish Lake

Date: 02-24-11
Time: 11:30
Weather: 100% clouds light breeze, 26°F
Entry: TWH

Max Depth: 27.7
WFLS Depth (ft): 3.0
WFLB Depth (ft): 25.0
Secchi Depth (ft): 6.7

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1.0	0.3	9.6		
3.0	1.3	9.1		
6.0	1.7	8.9		
9.0	1.9	8.5		
12.0	2.3	6.8		
15.0	2.9	4.7		
18.0	3.4	3.0		
21.0	3.7	2.6		
24.0	3.9	1.9		
27.0	4.5	0.3		



Parameter	WFLS	WFLB
Total P (µg/L)	17.000	22.000
Dissolved P (µg/L)	ND	ND
Chl-a (µg/L)		
TKN (µg/L)	580.00	590.00
NO ₃ + NO ₂ -N (µg/L)	147.000	165.000
NH ₃ -N (µg/L)	ND	38.000
Total N (µg/L)	580.00	590.00
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	ND	3
Calcium (mg/L)		

Data collected by TAH and DAC (Onterra)

Water Quality Data

2010 Parameter	Surface		Bottom	
	Count	Mean	Count	Mean
Secchi Depth (feet)	6	7.6	NA	NA
Total P (µg/L)	6	16.3	6	33.3
Dissolved P (µg/L)	3	ND	3	ND
Chl a (µg/L)	5	3.7	0	NA
TKN (µg/L)	3	520.0	3	496.7
NO3+NO2-N (µg/L)	3	85.5	3	165.0
NH3-N (µg/L)	3	ND	3	26.5
Total N (µg/L)	3	520.0	3	496.7
Lab Cond. (µS/cm)	2	112.5	2	118.0
Lab pH	2	7.9	2	7.4
Alkal (mg/l CaCO3)	2	44.5	2	47.6
Total Susp Sol (mg/l)	5	2.0	5	3.4
Calcium (µg/L)	1	11.3	0	NA

Trophic State Index (WTSI)

Year	TP	Chl-a	Secchi
1979		51.6	51.3
1984	50.6		42.4
1985	50.6		43.7
1986			
1993			46.9
1995			45.9
1996			45.1
2000	44.1	40.7	42.5
2001	45.6	45.2	41.9
2002	45.0	41.8	
2006			44.3
2007	42.7	42.4	43.5
2008	44.1	40.2	44.2
2009	47.1	43.6	43.2
2010	42.9	41.1	43.0
2011	45.2	50.4	47.9
All Years (Weighted)	45.1	44.4	44.6
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
1979	1	6.0	1	6.0	1	8.5	1	8.5				
1984	3	8.4	1	11.2					3	29.3	1.0	25.0
1985	2	8.9	1	10.2					2	29.0	1.0	25.0
1986	1	6.2	0						1	33.0	0.0	
1993	5	7.5	3	8.2								
1995	4	8.3	3	8.8								
1996	1	9.3	1	9.3								
2000	4	9.8	3	11.0	4	3.9	3	2.8	4	17.0	3.0	16.0
2001	1	11.5	1	11.5	4	4.8	3	4.4	4	18.5	3.0	17.7
2002					4	4.1	3	3.1	4	20.5	3.0	17.0
2006	6	9.1	2	9.8								
2007	8	10.5	4	10.3	3	5.4	2	3.3	3	15.0	2.0	14.5
2008	5	8.7	3	9.8	2	3.5	1	2.7	3	20.3	1.0	16.0
2009	6	11.3	3	10.5	3	3.8	3	3.8	4	20.5	3.0	19.7
2010	8	9.4	5	10.6	10	3.6	7	2.9	11	16.5	7.0	14.7
2011	7	7.4	5	7.6	5	7.1	4	7.5	6	19.7	4.0	17.3
All Years (Weighted)		9.1		9.6		4.6		4.1		19.8		17.1
Deep, Lowland Drainage Lakes				8.5				7.0				23.0
NLF Ecoregion				8.9				5.6				21.0

Summer 2010 N: 520.0
Summer 2010 P: 14.7

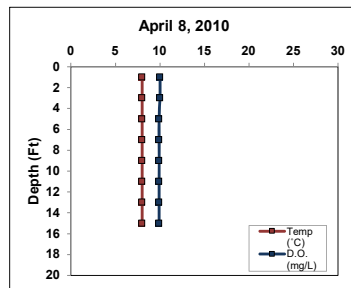
Summer 2011 N:P 35 :1

Big Lake

Date: 4/8/2010
Time: 12:24
Weather: light snow, breezy 100% clouds, 31F
Entry: TWH

Max Depth: 18.2
BLS Depth (ft): 3.0
BLB Depth (ft): 16.0
Secchi Depth (ft): 3.5

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1.0	8.0	10.0	7.3	
3.0	8.0	10.0	7.3	
5.0	8.0	9.9	7.3	
7.0	8.0	9.9	7.3	
9.0	8.0	9.9	7.3	
11.0	8.0	9.9	7.3	
13.0	8.0	9.9	7.3	
15.0	8.0	9.9	7.3	



Parameter	BLS	BLB
Total P (µg/L)	17,000	18,000
Dissolved P (µg/L)	3,000	2,000
Chl-a (µg/L)	6.81	
TKN (µg/L)	790.00	700.00
NO ₃ + NO ₂ -N (µg/L)	ND	ND
NH ₃ -N (µg/L)	ND	ND
Total N (µg/L)	790.00	700.00
Lab Cond. (µS/cm)	78	78
Lab pH	7.30	7.35
Alkalinity (mg/L CaCO ₃)	24	24
Total Susp. Solids (mg/L)	3	3
Calcium (mg/L)	8.0	

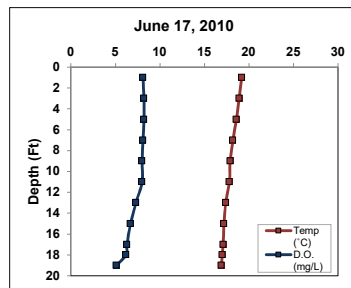
Data collected by DAC and TWH (Onterra)

Big Lake

Date: 06-17-10
Time: 12:00
Weather: 50% sun, windy 28°C
Entry: TWH

Max Depth: 19.3
BLS Depth (ft): 3.0
BLB Depth (ft): 16.0
Secchi Depth (ft): 4.0

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1.0	19.2	8.1		
3.0	18.9	8.2		
5.0	18.6	8.2		
7.0	18.2	8.1		
9.0	17.9	8.0		
11.0	17.8	8.0		
13.0	17.4	7.3		
15.0	17.2	6.7		
17.0	17.1	6.3		
18.0	17.0	6.2		
19.0	16.9	5.1		



Parameter	BLS	BLB
Total P (µg/L)	20,000	24,000
Dissolved P (µg/L)		
Chl-a (µg/L)	8.26	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	<5.0	<5.0
Calcium (mg/L)		

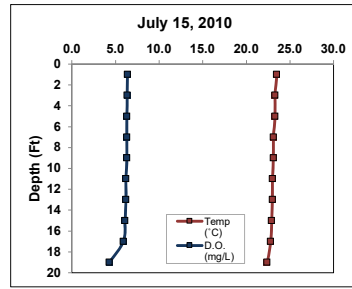
Data collected by DAC and TWH (Onterra)

Big Lake

Date: 07-15-10
Time: 10:14
Weather: 100% sun, 75°F
Entry: TWH

Max Depth: 20.2
BLS Depth (ft): 3.0
BLB Depth (ft): 17.0
Secchi Depth (ft): 2.1

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1.0	23.5	6.4		
3.0	23.3	6.3		
5.0	23.3	6.3		
7.0	23.1	6.3		
9.0	23.1	6.3		
11.0	23.0	6.2		
13.0	23.0	6.2		
15.0	22.9	6.1		
17.0	22.8	5.9		
19.0	22.4	4.3		



Parameter	BLS	BLB
Total P (µg/L)	32.000	31.000
Dissolved P (µg/L)	ND	3.000
Chl-a (µg/L)	5.00	
TKN (µg/L)	1020.00	1010.00
NO ₃ + NO ₂ -N (µg/L)	35.000	36.000
NH ₄ -N (µg/L)	75.000	120.000
Total N (µg/L)	1020.00	1010.00
Lab Cond. (µS/cm)	77	78
Lab pH	7.29	7.18
Alkalinity (mg/L CaCO ₃)	24	24
Total Susp. Solids (mg/L)	2	2
Calcium (mg/L)		

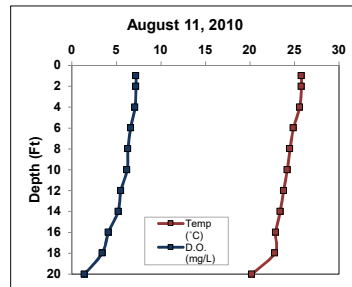
Data collected by TWH and KSH (Onterra)

Big Lake

Date: 08-11-10
Time:
Weather: 80% clouds
Entry: TWH

Max Depth: 22.0
BLS Depth (ft): 3.0
BLB Depth (ft): 18.0
Secchi Depth (ft): 2.8

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1.0	25.8	7.2	7.3	75
2.0	25.8	7.2	7.3	75
4.0	25.6	7.1	7.2	75
6.0	24.9	6.6	7.1	75
8.0	24.5	6.3	7.0	75
10.0	24.2	6.2	7.0	75
12.0	23.8	5.5	6.9	75
14.0	23.4	5.2	6.8	76
16.0	22.9	4.1	6.7	77
18.0	22.6	3.4	6.7	79
20.0	20.2	1.4	6.7	84



Parameter	BLS	BLB
Total P (µg/L)	36.000	49.000
Dissolved P (µg/L)		
Chl-a (µg/L)	8.96	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₄ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH	7.30	6.70
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	4	3
Calcium (mg/L)		

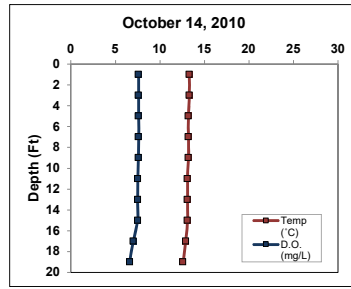
Data collected by TAH and EJH (Onterra)

Big Lake

Date: 10-14-10
Time: 15:00
Weather: 75% clouds 55°F
Entry: TWH

Max Depth: 20.1
BLS Depth (ft): 3.0
BLB Depth (ft): 17.0
Secchi Depth (ft): 1.9

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1.0	13.3	7.6		
3.0	13.3	7.6		
5.0	13.2	7.6		
7.0	13.2	7.6		
9.0	13.2	7.6		
11.0	13.1	7.5		
13.0	13.1	7.5		
15.0	13.1	7.5		
17.0	12.9	7.0		
19.0	12.6	6.6		



Parameter	BLS	BLB
Total P (µg/L)	45.000	46.000
Dissolved P (µg/L)		
Chl-a (µg/L)	4.49	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₄ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	ND	2
Calcium (mg/L)		

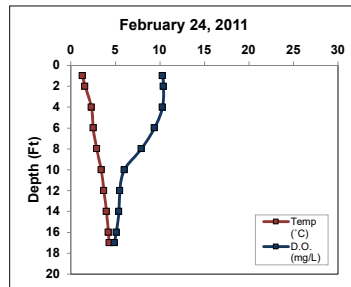
Data collected by TWH (Onterra)

Big Lake

Date: 02-24-11
Time: 12:30
Weather: 100% clouds, light breeze, 26°F
Entry: TWH

Max Depth: 17.6
BLS Depth (ft): 3.0
BLB Depth (ft): 15.0
Secchi Depth (ft): 2.0

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1.0	1.3	10.3		
2.0	1.6	10.4		
4.0	2.3	10.3		
6.0	2.5	9.4		
8.0	2.9	7.9		
10.0	3.4	6.0		
12.0	3.7	5.5		
14.0	4.0	5.4		
16.0	4.2	5.1		
17.0	4.3	4.9		



Parameter	BLS	BLB
Total P (µg/L)	35.000	45.000
Dissolved P (µg/L)	8.000	14.000
Chl-a (µg/L)		
TKN (µg/L)	1050.00	1060.00
NO ₃ + NO ₂ -N (µg/L)	174.000	223.000
NH ₄ -N (µg/L)	29.000	36.000
Total N (µg/L)	1050.00	1060.00
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	ND	ND
Calcium (mg/L)		

Data collected by TAH and DAC (Onterra) Note: Water is very stained, root beer coloring. Ice depth 1.7'

Water Quality Data

2010 Parameter	Surface		Bottom	
	Count	Mean	Count	Mean
Secchi Depth (feet)	6	2.7	NA	NA
Total P (µg/L)	6	30.8	6	35.5
Dissolved P (µg/L)	3	5.5	3	6.3
Chl a (µg/L)	5	6.7	0	NA
TKN (µg/L)	3	953.3	3	923.3
NO3+NO2-N (µg/L)	3	104.5	3	129.5
NH3-N (µg/L)	3	52.0	3	78.0
Total N (µg/L)	3	953.3	3	923.3
Lab Cond. (µS/cm)	2	77.5	2	78.0
Lab pH	3	7.3	3	7.1
Alkal (mg/l CaCO3)	2	24.0	2	24.2
Total Susp Sol (mg/l)	5	3.0	5	2.5
Calcium (µg/L)	1	8.0	0	NA

Trophic State Index (WTSI)

Year	TP	Chl-a	Secchi
1979	57.7	57.0	55.6
1980	51.7		51.5
1981	49.4		56.2
1982	60.6		54.2
1983	51.7		49.3
1990			53.2
1994			54.4
2000	52.5	46.5	56.6
2001	52.9	50.1	50.8
2002	50.9	48.2	
2005			50.1
2006	51.9	54.8	53.2
2007	52.2	57.8	53.9
2008	56.2	58.8	57.1
2009	50.6	50.9	55.4
2010	53.8	52.9	56.9
2011	53.5	49.5	59.5
All Years (Weighted)	53.4	53.0	54.6
Shallow, Lowland Drainage Lakes NLF Ecoregion	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		Growing Season		Summer	
	Count	Mean	Count	Mean	Count	Mean	Count	Mean	Count	Mean	Count	Mean	Count	Mean	Count	Mean
1979	2	4.5	2	4.5	1	14.7	1	14.7	1	41.0	1.0	41.0				
1980	3	5.1	1	5.9					3	34.0	1.0	27.0				
1981	3	5.2	1	4.3					3	22.0	1.0	23.0				
1982	1	4.9	1	4.9					1	50.0	1.0	50.0				
1983	3	6.0	1	6.9					3	31.0	1.0	27.0				
1990	6	5.3	6	5.3												
1994	5	4.8	3	4.8												
2000	4	4.7	3	4.2	4	5.0	3	5.0	4	30.5	3.0	28.7				
2001	3	6.2	3	6.2	4	6.8	3	7.3	4	29.8	3.0	29.3				
2002					4	7.2	3	6.0	4	28.5	3.0	25.7				
2005	5	6.4	4	6.5												
2006	5	5.1	4	5.3	4	12.5	3	11.8	4	29.0	3.0	27.3				
2007	4	5.0	3	5.0	3	16.0	3	16.0	4	31.5	3.0	28.0				
2008	4	4.3	3	4.0	3	17.7	3	17.7	4	33.5	3.0	37.0				
2009	3	4.7	2	4.5	3	8.1	2	7.9	3	24.0	2.0	25.0				
2010	13	4.2	9	4.1	13	8.7	10	9.7	15	31.4	11.0	31.4				
2011	7	3.5	6	3.4	6	7.2	5	6.8	6	31.7	5.0	30.6				
All Years (Weighted)	4.8		4.8		9.4		9.8		30.8		30.3					
Shallow, Lowland Drainage Lakes NLF Ecoregion			5.6				9.4				33.0					
NLF Ecoregion			8.9				5.6				21.0					

Summer 2010 N: 953.3
Summer 2010 P: 30.8

23.0
50.0

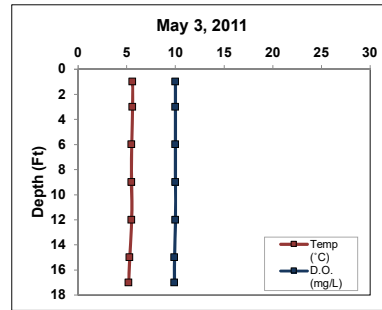
Summer 2011 N:P 31 :1

Dog Lake

Date: 5/3/2011
 Time: 12:15
 Weather: 100% clouds, no wind, 33°F
 Entry: TWH

Max Depth: 17.7
 DGLS Depth (ft): 3.0
 DGLB Depth (ft): 15.0
 Secchi Depth (ft): 2.4

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	5.6	10.0	6.7	49.0
3	5.6	10.0	6.8	49.0
6	5.5	10.0	6.9	49.0
9	5.5	10.0	6.9	49.0
12	5.5	10.0	6.9	49.0
15	5.3	9.9	7.0	48.0
17	5.2	9.9	7.0	48.0



Parameter	DGLS	DGLB
Total P (µg/L)	34.00	36.00
Dissolved P (µg/L)	4.00	3.00
Chl-a (µg/L)	5.77	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)	89.00	89.00
NH ₃ -N (µg/L)	41.00	29.00
Total N (µg/L)	840.00	790.00
Lab Cond. (µS/cm)	51.00	51.00
Lab pH	6.87	6.98
Alkalinity (mg/L CaCO ₃)	16.00	16.10
Total Susp. Solids (mg/L)	ND	2.00
Calcium (mg/L)	5.50	

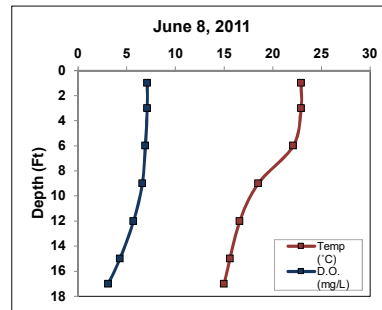
Data collected by TAH (Onterra)
 Note: Moved WQ point. Water very stained.

Dog Lake

Date: 6/8/2011
 Time: 9:30
 Weather: 100% sun, light breeze, 80°F
 Entry: TWH

Max Depth: 17.6
 DGLS Depth (ft): 3.0
 DGLB Depth (ft): 15.0
 Secchi Depth (ft): 2.7

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	22.9	7.1	7.6	57.0
3	22.9	7.1	7.5	56.0
6	22.1	6.9	7.4	56.0
9	18.5	6.6	7.3	55.0
12	16.6	5.7	7.1	54.0
15	15.6	4.3	7.0	56.0
17	15.0	3.1	6.9	59.0



Parameter	DGLS	DGLB
Total P (µg/L)	25.00	48.00
Dissolved P (µg/L)		
Chl-a (µg/L)	2.42	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	ND	ND
Calcium (mg/L)		

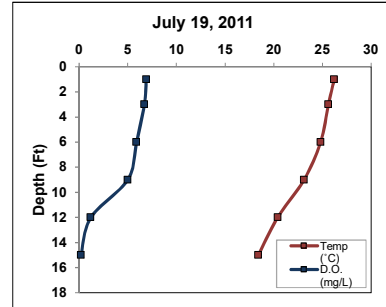
Data collected by TWH, MMF and EEC (Onterra)

Dog Lake

Date: 7/19/2011
 Time: 12:10
 Weather: 85°F lite breeze and 90% clouds
 Entry: MMF

Max Depth: 16.8
 DGLS Depth (ft): 3.0
 DGLB Depth (ft): 14.0
 Secchi Depth (ft): 2.2

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (μS/cm)
1	26.2	6.9	7.8	57.0
3	25.6	6.7	7.6	56.0
6	24.8	5.9	7.4	57.0
9	23.1	5.0	7.2	58.0
12	20.4	1.2	7.0	64.0
15	18.4	0.2	6.9	73.0



Parameter	DGLS	DGLB
Total P (μg/L)	33.00	54.00
Dissolved P (μg/L)	4.00	7.00
Chl-a (μg/L)	8.10	
TKN (μg/L)		
NO ₃ + NO ₂ -N (μg/L)	59.00	ND
NH ₃ -N (μg/L)	37.00	300.00
Total N (μg/L)	950.00	1210.00
Lab Cond. (μS/cm)	58.00	74.00
Lab pH	7.14	6.84
Alkalinity (mg/L CaCO ₃)	19.10	26.80
Total Susp. Solids (mg/L)	2.00	8.00
Calcium (mg/L)		

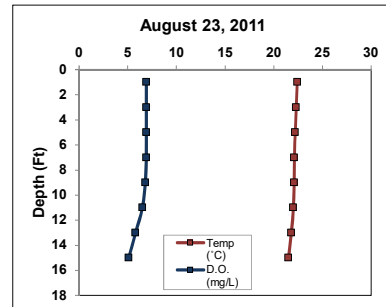
Collected by TAH, MJH, and MKH (Onterra) Water stained.

Dog Lake

Date: 8/23/2011
 Time: 11:28
 Weather: 100% clouds, breezy, 73°
 Entry: TWH

Max Depth: 17
 DGLS Depth (ft): 3
 DGLB Depth (ft): 14
 Secchi Depth (ft): 2.6

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (μS/cm)
1	22.4	6.9		
3	22.3	6.9		
5	22.2	6.9		
7	22.1	6.9		
9	22.1	6.8		
11	22	6.5		
13	21.8	5.8		
15	21.5	5.1		



Parameter	DGLS	DGLB
Total P (μg/L)	37.00	51.00
Dissolved P (μg/L)		
Chl-a (μg/L)	15.80	
TKN (μg/L)		
NO ₃ + NO ₂ -N (μg/L)		
NH ₃ -N (μg/L)		
Total N (μg/L)		
Lab Cond. (μS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	3.00	3.00
Calcium (mg/L)		

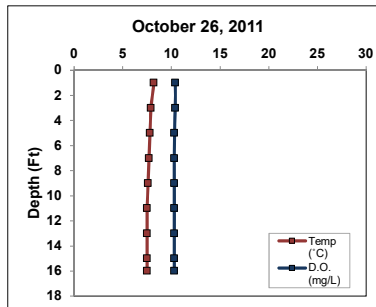
Data collected by TAH (Onterra)

Dog Lake

Date: 10/26/2011
 Time: 13:11
 Weather: 70% clouds, 46°F
 Entry: TWH

Max Depth: 17.4
 DGLS Depth (ft): 3
 DGLB Depth (ft): 15
 Secchi Depth (ft): 2.6

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	8.2	10.4		
3	7.9	10.4		
5	7.8	10.3		
7	7.7	10.3		
9	7.6	10.3		
11	7.5	10.3		
13	7.5	10.3		
15	7.5	10.3		
16	7.5	10.3		



Parameter	DGLS	DGLB
Total P (µg/L)	44.00	43.00
Dissolved P (µg/L)		
Chl-a (µg/L)	8.11	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	2.00	ND
Calcium (mg/L)		

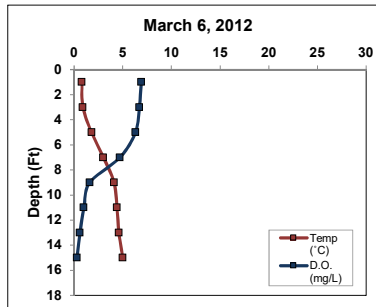
Data collected by TWH (Onterra)

Dog Lake

Date: 3/6/2012
 Time: 13:15
 Weather: TWH

Max Depth: 17.1
 DGLS Depth (ft): 3
 DGLB Depth (ft): 14
 Secchi Depth (ft): 2.8

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	0.8	6.9		
3	0.9	6.7		
5	1.8	6.3		
7	3	4.7		
9	4.1	1.6		
11	4.4	1		
13	4.6	0.6		
15	5	0.3		



Parameter	DGLS	DGLB
Total P (µg/L)		
Dissolved P (µg/L)		
Chl-a (µg/L)		
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)		
Calcium (mg/L)		

Data collected by TAH and TWH (Onterra) Ice depth: 1.5ft

Water Quality Data

2011 Parameter	Surface		Bottom	
	Count	Mean	Count	Mean
Secchi Depth (feet)	6	2.6	NA	NA
Total P (µg/L)	5	34.6	5	46.4
Dissolved P (µg/L)	2	4.0	2	5.0
Chl a (µg/L)	5	8.0	0	NA
TKN (µg/L)	0	NA	0	NA
NO3+NO2-N (µg/L)	2	74.0	2	89.0
NH3-N (µg/L)	2	39.0	2	164.5
Total N (µg/L)	2	895.0	2	1000.0
Lab Cond. (µS/cm)	2	54.5	2	62.5
Lab pH	2	7.0	2	6.9
Alkal (mg/l CaCO3)	2	17.6	2	21.5
Total Susp Sol (mg/l)	5	2.3	5	4.3
Calcium (µg/L)	1	5.5	0	NA

Trophic State Index (WTSI)

Year	TP	Chl-a	Secchi
1979	58.4	43.1	57.1
1985	59.4		57.4
1990			53.5
1991			61.3
1994			56.5
1995			55.2
1996			55.6
2011	54.0	51.9	63.9
All Years (Weighted)	56.1	50.3	56.8
low, Lowland Drainage L	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
1979	1	4.0	1	4.0	1	3.6	1	3.6	1	43.0	1.0	43.0
1984	1	4.3	0						1	31.0	0.0	
1985	2	4.4	1	3.9					2	45.5	1.0	46.0
1986	1	5.2	0						1	36.0	0.0	
1990	5	5.2	5	5.2								
1991	6	3.0	6	3.0								
1994	6	4.2	4	4.2								
1995	8	4.6	8	4.6								
1996	11	4.3	8	4.4								
2011	5	2.5	3	2.5	5	8.0	3	8.8	5	34.6	3.0	31.7
All Years (Weighted)		4.1		4.1		7.3		7.5		37.4		36.8
Shallow, Lowland Drainage Lakes				5.6				9.4				33.0
NLF Ecoregion				8.9				5.6				21.0

Summer 2011 N: 950.0

Summer 2011 P: 31.7

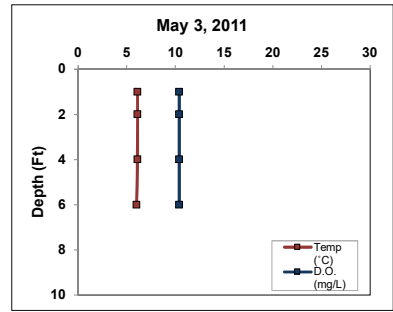
Summer 2011 N:P 30 :1

Crystal (Mud) Lake

Date: 5/3/2011
Time: 15:15
Weather: 75% clouds, breezy, 36°F
Entry: TWH

Max Depth: 8.2
CMLS Depth (ft): 3.0
CMLB Depth (ft): N/A
Secchi Depth (ft): 1.8

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	6.1	10.4	7.2	39.0
2	6.1	10.4	7.1	39.0
4	6.1	10.4	7.1	39.0
6	6.0	10.4	7.1	39.0



Parameter	CMLS	CMLB
Total P (µg/L)	51.00	
Dissolved P (µg/L)	10.00	
Chl-a (µg/L)	17.50	
TKN (µg/L)	830.00	
NO ₃ + NO ₂ -N (µg/L)	23.00	
NH ₃ -N (µg/L)	ND	
Total N (µg/L)	830.00	
Lab Cond. (µS/cm)	41.00	
Lab pH	6.73	
Alkalinity (mg/L CaCO ₃)	12.50	
Total Susp. Solids (mg/L)	3.00	
Calcium (mg/L)	4.20	

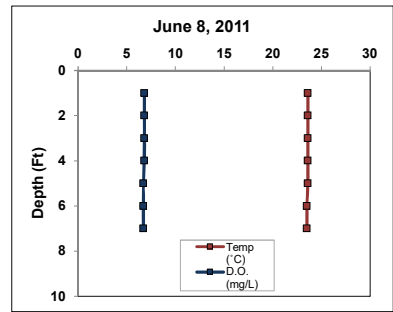
Data collected by TAH (Onterra)
Note: Only surface sample taken.

Crystal (Mud) Lake

Date: 6/8/2011
Time: 8:35
Weather: 100% sun, 80°F
Entry: TWH

Max Depth: 7.8
CMLS Depth (ft): 3.0
CMLB Depth (ft): NA
Secchi Depth (ft): 1.5

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	23.6	6.8	7.3	49.0
2	23.6	6.8	7.3	49.0
3	23.6	6.8	7.3	49.0
4	23.6	6.8	7.3	49.0
5	23.6	6.7	7.2	49.0
6	23.5	6.7	7.2	49.0
7	23.5	6.7	7.2	49.0



Parameter	CMLS	CMLB
Total P (µg/L)	50.00	
Dissolved P (µg/L)		
Chl-a (µg/L)	8.26	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	5.00	
Calcium (mg/L)		

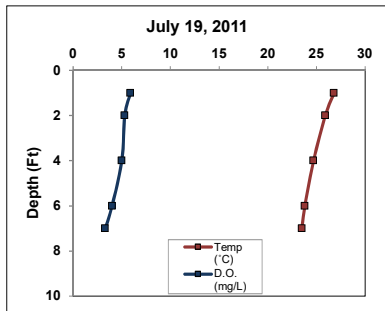
Data collected by TWH, MMF, EEC (Onterra)

Crystal (Mud) Lake

Date: 7/19/2011
 Time: 12:50
 Weather: 85°F with a light breeze 90% clouds
 Entry: MMF

Max Depth: 8.0
 CMLS Depth (ft): 3.0
 CMLB Depth (ft): N/A
 Secchi Depth (ft): 1.6

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	26.8	5.9	7.8	60.0
2	25.9	5.3	7.4	60.0
4	24.7	5.0	7.2	60.0
6	23.8	4.0	7.0	62.0
7	23.5	3.3	6.9	64.0



Parameter	CMLS	CMLB
Total P (µg/L)	66.00	
Dissolved P (µg/L)	23.00	
Chl-a (µg/L)	1.89	
TKN (µg/L)	1160.00	
NO ₃ + NO ₂ -N (µg/L)	43.00	
NH ₃ -N (µg/L)	132.00	
Total N (µg/L)	1160.00	
Lab Cond. (µS/cm)	62.00	
Lab pH	6.81	
Alkalinity (mg/L CaCO ₃)	19.30	
Total Susp. Solids (mg/L)	2.00	
Calcium (mg/L)		

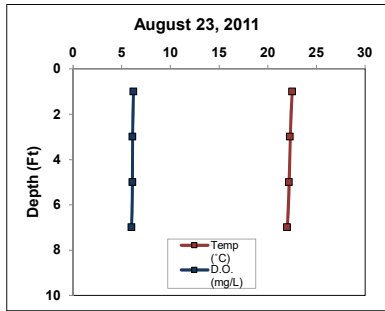
Collected by TAH, MKH, and MJH (Onterra) Water very stained.

Crystal (Mud) Lake

Date: 8/23/2011
 Time: 12:12
 Weather: 100% clouds, breezy, 75°
 Entry: TWH

Max Depth: 7.5
 CMLS Depth (ft): 3
 CMLB Depth (ft):
 Secchi Depth (ft): 1.4

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	22.5	6.2		
3	22.3	6.1		
5	22.2	6.1		
7	22	6		



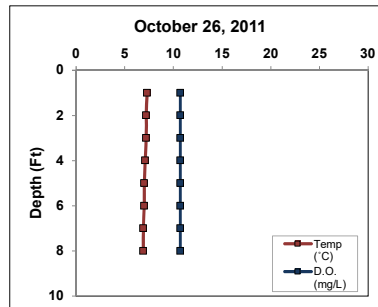
Parameter	CMLS	CMLB
Total P (µg/L)	100.00	
Dissolved P (µg/L)		
Chl-a (µg/L)	7.45	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	2.00	
Calcium (mg/L)		

Data collected by TAH (Onterra)

Crystal (Mud) Lake

Date: 10/26/2011 Max Depth: 8.1
 Time: 13:55 CMLS Depth (ft): 3
 Weather: 50% clouds, light breeze, 46°F CMLB Depth (ft): N/A
 Entry: TWH Secchi Depth (ft): 1.7

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	7.3	10.7		
2	7.2	10.7		
3	7.2	10.7		
4	7.1	10.7		
5	7	10.7		
6	7	10.7		
7	6.9	10.7		
8	6.9	10.7		



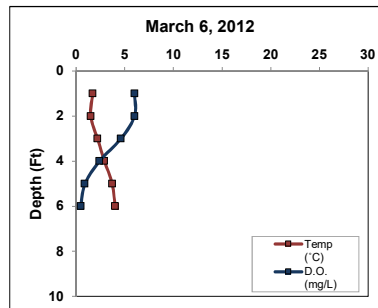
Parameter	CMLS	CMLB
Total P (µg/L)	87.00	
Dissolved P (µg/L)		
Chl-a (µg/L)	3.69	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	2.00	
Calcium (mg/L)		

Data collected by TWH (Onterra)

Crystal (Mud) Lake

Date: 3/6/2012 Max Depth: 7
 Time: 12:30 CMLS Depth (ft): 3
 Weather: 50% clouds, light breeze, 46°F CMLB Depth (ft): N/A
 Entry: TWH Secchi Depth (ft): 1.4

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	1.7	6		
2	1.5	6		
3	2.2	4.6		
4	2.9	2.4		
5	3.7	0.9		
6	4	0.5		



Parameter	CMLS	CMLB
Total P (µg/L)		
Dissolved P (µg/L)		
Chl-a (µg/L)		
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)		
Calcium (mg/L)		

Data collected by TAH and TWH (Onterra) Ice depth: 1.6ft

Water Quality Data

2011 Parameter	Surface		Bottom	
	Count	Mean	Count	Mean
Secchi Depth (feet)	6	1.6	NA	NA
Total P (µg/L)	5	70.8	0	NA
Dissolved P (µg/L)	2	16.5	0	NA
Chl a (µg/L)	5	7.8	0	NA
TKN (µg/L)	2	995.0	0	NA
NO3+NO2-N (µg/L)	2	33.0	0	NA
NH3-N (µg/L)	2	132.0	0	NA
Total N (µg/L)	2	995.0	0	NA
Lab Cond. (µS/cm)	2	51.5	0	NA
Lab pH	2	6.8	0	NA
Alkal (mg/l CaCO3)	2	15.9	0	NA
Total Susp Sol (mg/l)	5	2.8	0	NA
Calcium (µg/L)	1	4.2	0	NA

Trophic State Index (WTSI)

Year	TP	Chl-a	Secchi
1979	41.1	46.8	71.3
1984	61.9		60.0
1985			
1986			
2011	65.8	48.0	71.3
All Years (Weighted)	62.4	47.7	68.2
Shallow, Lowland Drainage Lakes NLF Ecoregion	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
1979	1	1.5	1	1.5	1	5.2	1	5.2	1	13.0	1.0	13.0
1984	2	2.8	1	3.3					2	44.5	1.0	55.0
1985	1	4.9	0						1	34.0	0.0	
1986	1	4.3	0						1	30.0	0.0	
2011	5	1.6	3	1.5	5	7.8	3	5.9	5	70.8	3.0	72.0
All Years (Weighted)		2.4		1.9		7.3		5.7		52.0		56.8
Shallow, Lowland Drainage Lakes NLF Ecoregion				5.6				9.4				33.0
NLF Ecoregion				8.9				5.6				21.0

Summer 2011 N: 1160.0
Summer 2011 P: 66.0

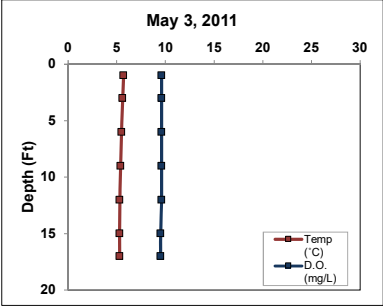
Summer 2011 N:P 18 :1

Deer Lake

Date: 5/3/2011
Time: 12:45
Weather: 100% clouds, little wind, 33°F
Entry: TWH

Max Depth: 18.2
DRLS Depth (ft): 3.0
DRLB Depth (ft): 15.0
Secchi Depth (ft): 2.2

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	5.7	9.6	6.9	50.0
3	5.6	9.6	6.9	50.0
6	5.5	9.6	6.9	50.0
9	5.4	9.6	6.9	49.0
12	5.3	9.6	6.9	50.0
15	5.3	9.5	7.0	50.0
17	5.3	9.5	7.0	50.0



Parameter	DRLS	DRLB
Total P (µg/L)	36.00	34.00
Dissolved P (µg/L)	5.00	6.00
Chl-a (µg/L)	9.46	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)	80.00	83.00
NH ₃ -N (µg/L)	39.00	48.00
Total N (µg/L)	85.00	83.00
Lab Cond. (µS/cm)	54.00	53.00
Lab pH	6.83	6.94
Alkalinity (mg/L CaCO ₃)	17.10	16.50
Total Susp. Solids (mg/L)	ND	ND
Calcium (mg/L)	5.60	

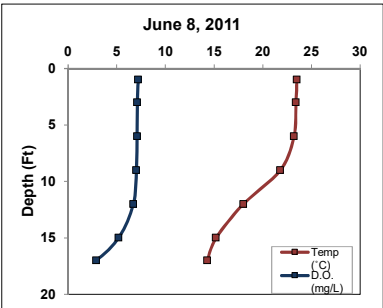
Data collected by TAH (Onterra)

Deer Lake

Date: 6/8/2011
Time: 9:57
Weather: 100% sun, light breeze, 80°F
Entry: TWH

Max Depth: 18.2
DRLS Depth (ft): 3.0
DRLB Depth (ft): 15.0
Secchi Depth (ft): 2.4

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	23.5	7.2	7.5	55.0
3	23.4	7.1	7.4	56.0
6	23.2	7.1	7.4	55.0
9	21.8	7.0	7.3	57.0
12	18.0	6.7	7.2	56.0
15	15.2	5.2	7.0	56.0
17	14.3	2.9	6.9	59.0



Parameter	DRLS	DRLB
Total P (µg/L)	27.00	41.00
Dissolved P (µg/L)		
Chl-a (µg/L)	2.86	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	ND	ND
Calcium (mg/L)		

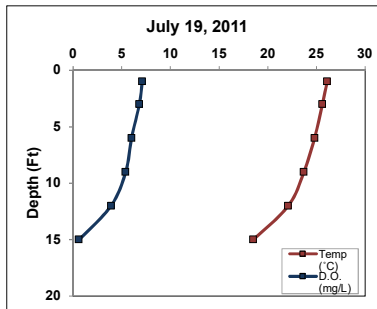
Data collected by TWH, MMF and EEC (Onterra)

Deer Lake

Date: 7/19/2011
Time: 11:28
Weather: light breeze 87°F 90% clouds
Entry: MMF

Max Depth: 18.6
DRLS Depth (ft): 3.0
DRLB Depth (ft): 15.0
Secchi Depth (ft): 2.6

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	26.1	7.1	7.5	57.0
3	25.6	6.8	7.4	57.0
6	24.8	6.0	7.3	57.0
9	23.7	5.4	7.2	58.0
12	22.1	3.9	7.0	60.0
15	18.5	0.6	6.9	66.0



Parameter	DRLS	DRLB
Total P (µg/L)	30.00	74.00
Dissolved P (µg/L)	5.00	18.00
Chl-a (µg/L)	4.40	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)	70.00	ND
NH ₃ -N (µg/L)	53.00	354.00
Total N (µg/L)	860.00	1290.00
Lab Cond. (µS/cm)	59.00	67.00
Lab pH	7.14	6.78
Alkalinity (mg/L CaCO ₃)	19.10	23.40
Total Susp. Solids (mg/L)	ND	6.00
Calcium (mg/L)		

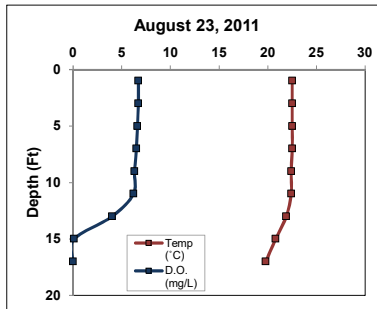
Collected by TAH, MKH, and MJH (Onterra) Water very stained.

Deer Lake

Date: 8/23/2011
Time: 10:55
Weather: 100% clouds, breezy, 69°
Entry: TWH

Max Depth: 18
DRLS Depth (ft): 3
DRLB Depth (ft): 15
Secchi Depth (ft): 2.7

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	22.5	6.7		
3	22.5	6.7		
5	22.5	6.6		
7	22.5	6.5		
9	22.4	6.3		
11	22.4	6.2		
13	21.9	4		
15	20.8	0.1		
17	19.8	0		



Parameter	DRLS	DRLB
Total P (µg/L)	40.00	90.00
Dissolved P (µg/L)		
Chl-a (µg/L)	14.70	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	3.00	6.00
Calcium (mg/L)		

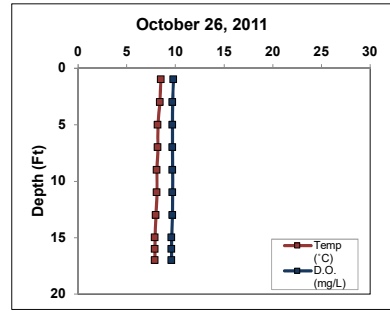
Data collected by TAH (Onterra)

Deer Lake

Date: 10/26/2011
Time: 12:45
Weather: 80% clouds, light breeze, 45°F
Entry: TWH

Max Depth: 18.8
DRLS Depth (ft): 3
DRLB Depth (ft): 16
Secchi Depth (ft): 3.1

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (μS/cm)
1	8.5	9.8		
3	8.4	9.7		
5	8.2	9.7		
7	8.2	9.7		
9	8.1	9.7		
11	8.1	9.7		
13	8	9.7		
15	7.9	9.6		
16	7.9	9.6		
17	7.9	9.6		



Parameter	DRLS	DRLB
Total P (μg/L)	49.00	47.00
Dissolved P (μg/L)		
Chl-a (μg/L)	6.71	
TKN (μg/L)		
NO ₃ + NO ₂ -N (μg/L)		
NH ₃ -N (μg/L)		
Total N (μg/L)		
Lab Cond. (μS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	ND	<2.5
Calcium (mg/L)		

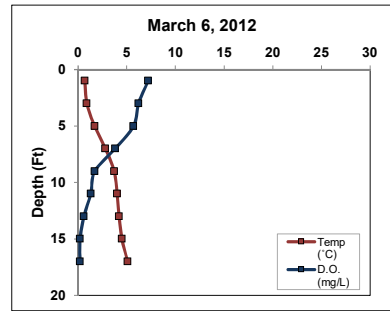
Data collected by TWH (Onterra)

Deer Lake

Date: 3/6/2012
Time: 13:50
Weather:
Entry: TWH

Max Depth: 17.2
DRLS Depth (ft): 3
DRLB Depth (ft): 14
Secchi Depth (ft): 3

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (μS/cm)
1	0.7	7.2		
3	0.9	6.2		
5	1.7	5.7		
7	2.8	3.8		
9	3.7	1.7		
11	4	1.3		
13	4.2	0.6		
15	4.5	0.2		
17	5.1	0.2		



Parameter	DRLS	DRLB
Total P (μg/L)		
Dissolved P (μg/L)		
Chl-a (μg/L)		
TKN (μg/L)		
NO ₃ + NO ₂ -N (μg/L)		
NH ₃ -N (μg/L)		
Total N (μg/L)		
Lab Cond. (μS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)		
Calcium (mg/L)		

Data collected by TAH and TWH (Onterra) Ice depth: 1.7ft

Water Quality Data

2011 Parameter	Surface		Bottom	
	Count	Mean	Count	Mean
Secchi Depth (feet)	6	2.7	NA	NA
Total P (µg/L)	5	36.4	5	57.2
Dissolved P (µg/L)	2	5.0	2	12.0
Chl a (µg/L)	5	7.6	0	NA
TKN (µg/L)	0	NA	0	NA
NO3+NO2-N (µg/L)	2	75.0	2	83.0
NH3-N (µg/L)	2	46.0	2	201.0
Total N (µg/L)	2	472.5	2	686.5
Lab Cond. (µS/cm)	2	56.5	2	60.0
Lab pH	2	7.0	2	6.9
Alkal (mg/l CaCO3)	2	18.1	2	20.0
Total Susp Sol (mg/l)	5	3.0	4	6.0
Calcium (µg/L)	1	5.6	0	NA

Trophic State Index (WTSI)

Year	TP	Chl-a	Secchi
1979	49.4	60.9	62.3
1984	55.4		52.4
1985	57.7		56.2
1988			52.4
1989			53.8
1990			53.4
1991			60.1
1993			62.5
1994			60.5
1995			60.7
1996			61.7
1997			63.2
1998			59.1
2006			61.6
2007			53.2
2008			55.4
2009			54.2
2010			61.9
2011	54.3	50.1	61.7
All Years (Weighted)	54.4	54.1	57.6
low, 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
1979	1	2.8	1	2.8	1	21.8	1	21.8	1	23.0	1.0	23.0
1984	2	5.1	1	5.6					2	36.0	1.0	35.0
1985	2	4.6	1	4.3					2	38.0	1.0	41.0
1986	1	4.9	0						1	34.0	0.0	
1988	7	5.5	6	5.5								
1989	8	5.0	7	5.0								
1990	5	5.2	5	5.2								
1991	6	3.3	6	3.3								
1993	7	2.5	3	2.8								
1994	12	3.0	9	3.2								
1995	10	2.9	6	3.1								
1996	8	2.9	6	2.9								
1997	9	2.5	6	2.6								
1998	6	3.5	4	3.5								
2006	6	2.8	4	2.9								
2007	8	5.2	7	5.3								
2008	10	4.5	9	4.5								
2009	7	4.9	7	4.9								
2010	4	2.9	4	2.9								
2011	11	2.8	7	2.9	5	7.6	3	7.3	5	36.4	3.0	32.3
All Years (Weighted)		3.7		3.9		10.0		11.0		35.2		32.7
Shallow, Lowland Drainage Lakes				5.6				9.4				33.0
NLF Ecoregion				8.9				5.6				21.0

Summer 2011 N: 860.0
Summer 2011 P: 32.3

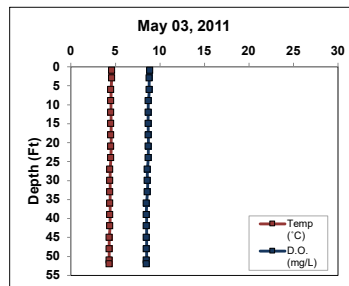
Summer 2011 N:P 27 :1

Big Stone Lake

Date: 5/3/2011
Time: 13:15
Weather: 75% clouds, breezy, 36°F
Entry: TWH

Max Depth: 52.9
BSLS Depth (ft): 3.0
BSLB Depth (ft): 50.0
Secchi Depth (ft): 2.4

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	4.6	8.9	7.0	67.0
3	4.6	8.8	7.0	67.0
6	4.5	8.8	7.0	67.0
9	4.5	8.7	7.0	67.0
12	4.5	8.7	7.0	67.0
15	4.5	8.7	7.0	67.0
18	4.5	8.7	7.0	67.0
21	4.5	8.7	7.0	67.0
24	4.5	8.7	7.0	67.0
27	4.4	8.6	7.0	67.0
30	4.4	8.6	7.0	67.0
33	4.4	8.6	7.0	67.0
36	4.4	8.5	7.0	67.0
39	4.4	8.5	7.0	68.0
42	4.4	8.5	7.0	68.0
45	4.3	8.5	7.0	69.0
48	4.3	8.5	7.0	68.0
51	4.3	8.5	7.0	68.0
52	4.3	8.5	7.0	68.0



Parameter	BSLS	BSLB
Total P (µg/L)	38.00	36.00
Dissolved P (µg/L)	7.00	6.00
Chl-a (µg/L)	4.74	
TKN (µg/L)	770.00	810.00
NO ₃ + NO ₂ -N (µg/L)	163.00	163.00
NH ₄ -N (µg/L)	35.00	33.00
Total N (µg/L)	770.00	810.00
Lab Cond. (µS/cm)	71.00	72.00
Lab pH	6.84	7.10
Alkalinity (mg/L CaCO ₃)	23.30	23.40
Total Susp. Solids (mg/L)	ND	ND
Calcium (mg/L)	7.80	

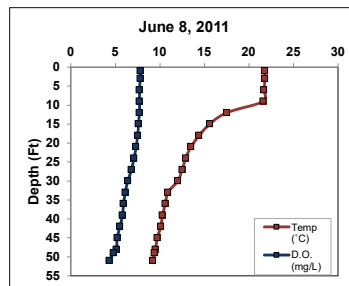
Data collected by TAH (Onterra)

Big Stone Lake

Date: 6/8/2011
Time: 10:19
Weather: 100% sun, light breeze, 80°F
Entry: TWH

Max Depth: 52.5
BSLS Depth (ft): 3.0
BSLB Depth (ft): 49.0
Secchi Depth (ft): 2.6

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	21.8	7.8	7.6	60.0
3	21.8	7.8	7.6	60.0
6	21.7	7.7	7.5	60.0
9	21.6	7.7	7.5	60.0
12	17.5	7.7	7.4	60.0
15	15.6	7.6	7.3	60.0
18	14.4	7.5	7.2	60.0
21	13.5	7.3	7.1	61.0
24	12.9	7.1	7.1	61.0
27	12.5	6.8	7.0	61.0
30	12.0	6.4	7.0	62.0
33	10.9	6.1	6.9	62.0
36	10.6	5.9	6.9	63.0
39	10.3	5.8	6.9	63.0
42	10.1	5.5	6.9	63.0
45	9.7	5.2	6.9	64.0
48	9.5	5.1	6.8	64.0
49	9.4	4.8	6.8	64.0
51	9.2	4.3	6.8	65.0



Parameter	BSLS	BSLB
Total P (µg/L)	31.00	108.00
Dissolved P (µg/L)		
Chl-a (µg/L)	2.56	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₄ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	ND	2.00
Calcium (mg/L)		

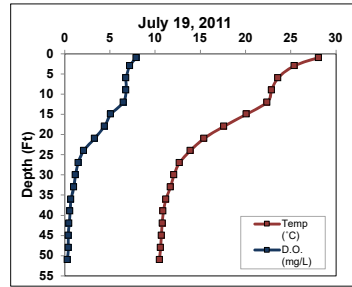
Data collected by TWH, MMF and EEC (Onterra)

Big Stone Lake

Date: 7/19/2011
 Time: 10:40
 Weather: 85°F light breeze and 90% cloud cover
 Entry: MMF

Max Depth: 52.4
 BSLB Depth (ft): 3.0
 BSLB Depth (ft): 49.0
 Secchi Depth (ft): 3.2

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	28.1	7.9	7.9	59.0
3	25.4	7.2	7.7	59.0
6	23.6	6.8	7.5	59.0
9	22.9	6.8	7.4	59.0
12	22.4	6.5	7.4	59.0
15	20.1	5.1	7.2	60.0
18	17.6	4.4	7.0	61.0
21	15.4	3.3	6.9	62.0
24	13.9	2.1	6.8	64.0
27	12.7	1.5	6.8	66.0
30	12.1	1.2	6.7	66.0
33	11.7	1	6.7	66.0
36	11.2	0.7	6.7	67.0
39	10.9	0.8	6.7	67.0
42	10.8	0.5	6.7	68.0
45	10.7	0.4	6.7	68.0
48	10.6	0.4	6.7	68.0
51	10.5	0.3	6.7	68.0



Parameter	BSLS	BSLB
Total P (µg/L)	26.00	117.00
Dissolved P (µg/L)	4.00	46.00
Chl-a (µg/L)	7.59	
TKN (µg/L)	710.00	820.00
NO ₃ + NO ₂ -N (µg/L)	100.00	214.00
NH ₃ -N (µg/L)	39.00	46.00
Total N (µg/L)	710.00	820.00
Lab Cond. (µS/cm)	61.00	73.00
Lab pH	7.23	6.61
Alkalinity (mg/L CaCO ₃)	19.20	23.50
Total Susp. Solids (mg/L)	ND	4.00
Calcium (mg/L)		

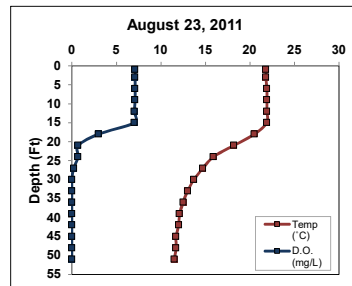
Collected by TAH, MJH, and MKH (Onterra) Water stained.

Big Stone Lake

Date: 8/23/2011
 Time: 10:15
 Weather: 100% clouds, breezy, 69°
 Entry: TWH

Max Depth: 52.2
 BSLB Depth (ft): 3
 BSLB Depth (ft): 49
 Secchi Depth (ft): 3.2

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	21.8	7.1		
3	21.8	7.1		
6	21.9	7.1		
9	21.9	7.1		
12	21.9	7		
15	21.9	7		
18	20.5	3		
21	18.2	0.7		
24	15.9	0.7		
27	14.7	0.2		
30	13.7	0		
33	13	0		
36	12.5	0		
39	12.1	0		
42	12	0		
45	11.7	0		
48	11.7	0		
51	11.5	0		



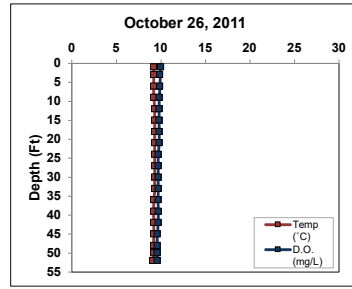
Parameter	BSLS	BSLB
Total P (µg/L)	22.00	98.00
Dissolved P (µg/L)		
Chl-a (µg/L)	7.06	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	ND	6.00
Calcium (mg/L)		

Data collected by TAH (Onterra)

Big Stone Lake

Date: 10/26/2011 Max Depth: 53.5
 Time: 12:08 BSLB Depth (ft): 3
 Weather: 75% clouds, light breeze, 45 BSLB Depth (ft): 50
 Entry: TWH Secchi Depth (ft): 3

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	9.2	10		
3	9.2	9.9		
6	9.2	9.9		
9	9.2	9.8		
12	9.3	9.8		
15	9.3	9.8		
18	9.3	9.8		
21	9.3	9.8		
24	9.3	9.7		
27	9.3	9.7		
30	9.3	9.7		
33	9.3	9.7		
36	9.2	9.7		
39	9.2	9.7		
42	9.2	9.7		
45	9.2	9.6		
48	9.2	9.6		
50	9.2	9.6		
52	9.1	9.6		



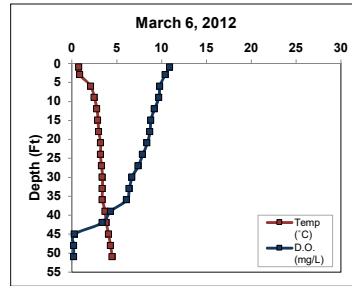
Parameter	BSLS	BSLB
Total P (µg/L)	45.00	45.00
Dissolved P (µg/L)		
Chl-a (µg/L)	6.07	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	2.00	ND
Calcium (mg/L)		

Data collected by TWH (Onterra)

Big Stone Lake

Date: 3/6/2012 Max Depth: 51.8
 Time: 14:25 BSLB Depth (ft): 3
 Weather: BSLB Depth (ft): 48
 Entry: TWH Secchi Depth (ft): 3

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	0.8	10.9		
3	0.9	10.4		
6	2.1	9.8		
9	2.5	9.7		
12	2.8	9.2		
15	2.9	8.8		
18	3	8.7		
21	3.2	8.4		
24	3.2	7.9		
27	3.3	7.4		
30	3.4	6.7		
33	3.4	6.4		
36	3.4	6.1		
39	3.7	4.3		
42	3.8	3.4		
45	4.1	0.3		
48	4.3	0.2		
51	4.5	0.2		



Parameter	BSLS	BSLB
Total P (µg/L)		
Dissolved P (µg/L)		
Chl-a (µg/L)		
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)		
Calcium (mg/L)		

Data collected by TAH and TWH (Onterra) Ice depth: 1.5ft

Water Quality Data

2011 Parameter	Surface		Bottom	
	Count	Mean	Count	Mean
Secchi Depth (feet)	6	2.9	NA	NA
Total P (µg/L)	5	32.4	5	80.8
Dissolved P (µg/L)	2	5.5	2	26.0
Chl a (µg/L)	5	5.6	0	NA
TKN (µg/L)	2	740.0	2	815.0
NO3+NO2-N (µg/L)	2	131.5	2	188.5
NH3-N (µg/L)	2	37.0	2	39.5
Total N (µg/L)	2	740.0	2	815.0
Lab Cond. (µS/cm)	2	66.0	2	72.5
Lab pH	2	7.0	2	6.9
Alkal (mg/l CaCO3)	2	21.3	2	23.5
Total Susp Sol (mg/l)	5	2.0	5	4.0
Calcium (µg/L)	1	7.8	0	NA

Wisconsin Trophic State Index (WTSI)

Year	TP	Chl-a	Secchi
1979	58.0		51.5
1980	55.0		46.2
1981	34.1		53.2
1982	56.6		50.0
1983	53.2		49.3
1993			52.6
2000	47.8	48.7	51.8
2001	51.5	51.4	53.2
2002	48.7	49.4	
2006			54.9
2007	47.7	50.7	50.4
2008	46.9	50.3	50.6
2009	49.4	51.5	49.8
2010	46.5	51.8	50.0
2011	51.4	48.0	57.4
All Years (Weighted)	52.5	49.6	52.0
Deep, Lowland Drainage Lakes	52.5	49.4	46.2
NLF Ecoregion	51.8	47.7	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
1979	1	5.9	1	5.9					1	42.0	1.0	42.0
1980	3	6.7	1	8.5					3	38.7	1.0	34.0
1981	3	5.8	1	5.2					3	25.0	1.0	8.0
1982	1	6.6	1	6.6					1	38.0	1.0	38.0
1983	3	5.9	1	6.9					3	36.0	1.0	30.0
1993	3	5.2	2	5.5								
2000	4	5.9	3	5.8	4	5.6	3	6.3	4	24.3	3.0	20.7
2001	1	5.2	1	5.2	4	7.8	3	8.3	4	26.8	3.0	26.7
2002					4	6.6	3	6.8	4	23.8	3.0	22.0
2006	6	4.7	4	4.7								
2007	8	6.4	7	6.4	3	6.2	2	7.8	3	21.0	2.0	20.5
2008	8	6.3	7	6.3	3	7.5	3	7.5	3	19.3	3.0	19.3
2009	7	6.6	7	6.6	3	8.4	3	8.4	3	23.0	3.0	23.0
2010	8	6.2	7	6.6	6	7.7	5	8.7	6	22.5	5.0	18.8
2011	13	3.7	9	3.9	12	5.9	9	5.9	12	31.5	8.0	26.5
All Years (Weighted)		5.5		5.7		6.7		7.2		25.7		22.7
Deep, Lowland Drainage Lakes												23.0
NLF Ecoregion				8.9				5.6				21.0

42.0

Summer 2011 N: 710.0
Summer 2011 P: 32.4

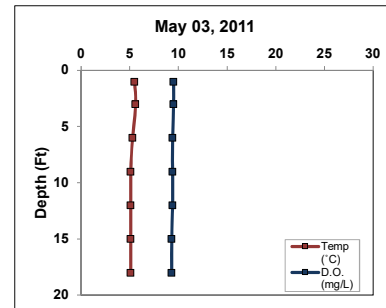
Summer 2011 N:P 22 :1

Laurel Lake

Date: 5/3/2011
Time: 11:15
Weather: 75% clouds, no wind, 33°F
Entry: TWH

Max Depth: 19.1
LLS Depth (ft): 3.0
LLB Depth (ft): 16.0
Secchi Depth (ft): 2.8

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	5.5	9.5	6.7	67.0
3	5.6	9.5	6.7	67.0
6	5.3	9.4	6.8	67.0
9	5.1	9.4	6.8	67.0
12	5.1	9.4	6.9	67.0
15	5.1	9.3	6.9	67.0
18	5.1	9.3	6.9	67.0



Parameter	LLS	LLB
Total P (µg/L)	37.00	35.00
Dissolved P (µg/L)	7.00	7.00
Chl-a (µg/L)	9.68	
TKN (µg/L)	850.00	830.00
NO ₃ + NO ₂ -N (µg/L)	151.00	151.00
NH ₃ -N (µg/L)	19.00	17.00
Total N (µg/L)	850.00	830.00
Lab Cond. (µS/cm)	71.00	70.00
Lab pH	7.06	6.95
Alkalinity (mg/L CaCO ₃)	23.10	22.90
Total Susp. Solids (mg/L)	3.00	3.00
Calcium (mg/L)	7.50	

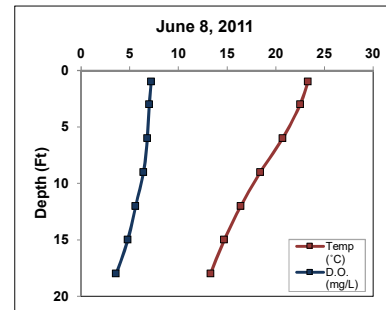
Data collected by TAH (Onterra)
Note: Water very stained.

Laurel Lake

Date: 6/8/2011
Time: 11:10
Weather: 100% sun, light breeze, 80°F
Entry: TWH

Max Depth: 20.2
LLS Depth (ft): 3.0
LLB Depth (ft): 18.0
Secchi Depth (ft): 2.6

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	23.3	7.2	7.6	67.0
3	22.5	7.0	7.5	67.0
6	20.7	6.8	7.4	67.0
9	18.4	6.4	7.3	67.0
12	16.4	5.6	7.2	67.0
15	14.7	4.8	7.1	68.0
18	13.3	3.6	7.0	70.0



Parameter	LLS	LLB
Total P (µg/L)	26.00	139.00
Dissolved P (µg/L)		
Chl-a (µg/L)	3.16	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH	7.50	7.00
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	nd	14.00
Calcium (mg/L)		

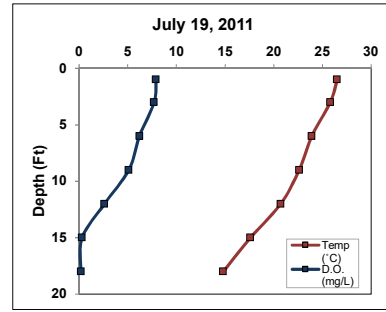
Data collected by TWH, MMF and EEC (Onterra)

Laurel Lake

Date: 7/19/2011
Time: 9:45
Weather: 85°F clear and little breeze
Entry: MMF

Max Depth: 19.7
LLS Depth (ft): 3.0
LLB Depth (ft): 17.0
Secchi Depth (ft): 3.0

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	26.5	7.9	7.8	64.0
3	25.8	7.7	7.8	64.0
6	23.9	6.2	7.5	64.0
9	22.6	5.1	7.3	66.0
12	20.7	2.6	7.1	69.0
15	17.6	0.3	6.9	73.0
18	14.8	0.2	7.1	93.0



Parameter	LLS	LLB
Total P (µg/L)	32.00	74.00
Dissolved P (µg/L)	3.00	10.00
Chl-a (µg/L)	13.30	
TKN (µg/L)	1010.00	1260.00
NO ₃ + NO ₂ -N (µg/L)	32.00	nd
NH ₃ -N (µg/L)	23.00	423.00
Total N (µg/L)	1010.00	1260.00
Lab Cond. (µS/cm)	66.00	86.00
Lab pH		
Alkalinity (mg/L CaCO ₃)	21.10	31.70
Total Susp. Solids (mg/L)	3.00	7.00
Calcium (mg/L)		

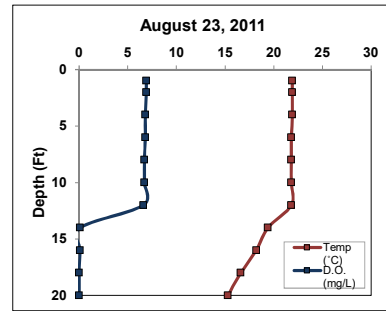
Collected by TAH, MKH, and MJH (Onterra) Water stained.

Laurel Lake

Date: 8/23/2011
Time: 9:36
Weather: 100% clouds, breezy, 69°
Entry: TWH

Max Depth: 21
LLS Depth (ft): 3
LLB Depth (ft): 18
Secchi Depth (ft): 3

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	21.9	6.9		
2	21.9	6.9		
4	21.9	6.8		
6	21.8	6.8		
8	21.8	6.7		
10	21.8	6.7		
12	21.8	6.6		
14	19.4	0.1		
16	18.2	0.1		
18	16.6	0		
20	15.3	0		



Parameter	LLS	LLB
Total P (µg/L)	30.00	74.00
Dissolved P (µg/L)		
Chl-a (µg/L)	12.40	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	3.00	6.00
Calcium (mg/L)		

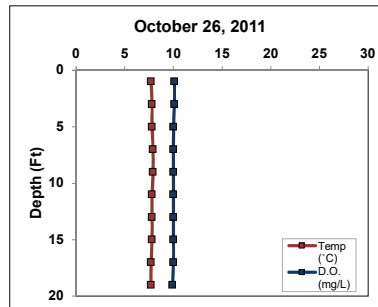
Data collected by TAH (Onterra)

Laurel Lake

Date: 10/26/2011
Time: 11:30
Weather: 90% clouds, light breeze, 43°F
Entry: TWH

Max Depth: 19.8
LLS Depth (ft): 3
LLB Depth (ft): 17
Secchi Depth (ft): 3.8

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	7.7	10.1		
3	7.8	10.1		
5	7.8	10		
7	7.9	10		
9	7.9	10		
11	7.8	10		
13	7.8	10		
15	7.8	10		
17	7.7	10		
19	7.7	9.9		



Parameter	LLS	LLB
Total P (µg/L)	30.00	30.00
Dissolved P (µg/L)		
Chl-a (µg/L)	4.38	
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)	ND	ND
Calcium (mg/L)		

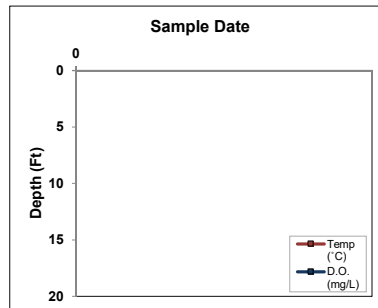
Data collected by TWH (Onterra)

Laurel Lake

Date: 3/6/2012
Time: 15:30
Weather:
Entry: TWH

Max Depth: 15.2
LLS Depth (ft): 3
LLB Depth (ft): 12
Secchi Depth (ft): 1.8

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)



Parameter	LLS	LLB
Total P (µg/L)		
Dissolved P (µg/L)		
Chl-a (µg/L)		
TKN (µg/L)		
NO ₃ + NO ₂ -N (µg/L)		
NH ₃ -N (µg/L)		
Total N (µg/L)		
Lab Cond. (µS/cm)		
Lab pH		
Alkalinity (mg/L CaCO ₃)		
Total Susp. Solids (mg/L)		
Calcium (mg/L)		

Data collected by TAH and TWH (Onterra) Data collected at new WQ point due to inaccessibility of existing point from on-ice conditions. No temp/DO profile taken due to probe failure. Ice depth: 1.6ft.

Water Quality Data

2011/2012 Parameter	Surface		Bottom	
	Count	Mean	Count	Mean
Secchi Depth (feet)	6	2.8	NA	NA
Total P (µg/L)	5	31.0	5	70.4
Dissolved P (µg/L)	2	5.0	2	8.5
Chl a (µg/L)	5	8.6	0	NA
TKN (µg/L)	2	930.0	2	1045.0
NO3+NO2-N (µg/L)	2	91.5	2	151.0
NH3-N (µg/L)	2	21.0	2	220.0
Total N (µg/L)	2	930.0	2	1045.0
Lab Cond. (µS/cm)	2	68.5	2	78.0
Lab pH	2	7.3	2	7.0
Alkal (mg/l CaCO3)	2	22.1	2	27.3
Total Susp Sol (mg/l)	5	3.0	5	7.5
Calcium (µg/L)	1	7.5	0	NA

Wisconsin Trophic State Index (WTSI)

Year	TP	Chl-a	Secchi
1979			55.1
1993			59.1
1994			55.2
2006			55.4
2007			50.0
2008			53.1
2009			49.1
2010			50.6
2011	54.4	51.7	58.9
All Years (Weighted)	54.4	51.7	53.2
Deep, Lowland Drainage Lakes	52.5		46.2
NLF Ecoregion	51.8		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
1979	1	4.6	1	4.6								
1993	4	3.5	4	3.5								
1994	7	4.4	4	4.6								
2006	6	4.4	4	4.5								
2007	8	6.5	7	6.6								
2008	9	5.4	8	5.3								
2009	7	7.0	7	7.0								
2010	4	6.3	4	6.3								
2011	10	3.4	7	3.6	5	8.6	3	9.6	5	31.0	3.0	29.3
All Years (Weighted)		5.1		5.3		8.6		9.6		31.0		29.3
Deep, Lowland Drainage Lakes				8.5				7.0				23.0
NLF Ecoregion				8.9				5.6				21.0

Summer 2011 N: 1010.0
Summer 2011 P: 29.3

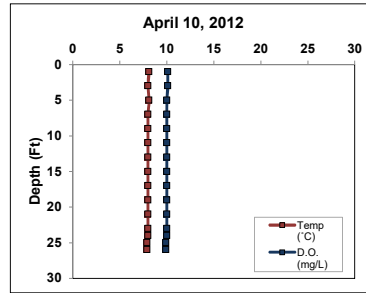
Summer 2011 N:P 34 :1

Fourmile Lake

Date: 4/10/2012
Time: 9:20
Weather: 100% clouds, flurries, windy, 30°F
Entry: TWH

Max Depth: 26.6
FMLS Depth (ft): 3.0
FMLB Depth (ft): 24.0
Secchi Depth (ft): 3.1

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	8.1	10.1	8.2	50.0
3	8.0	10.1	8.1	50.0
5	8.1	10.0	8.0	50.0
7	8.0	10.0	8.0	50.0
9	8.0	10.0	7.9	50.0
11	8.0	10.0	7.9	50.0
13	8.0	10.0	7.9	50.0
15	8.0	10.0	7.9	50.0
17	8.0	10.0	7.9	50.0
19	8.0	10.0	7.9	50.0
21	8.0	10.0	7.9	50.0
23	8.0	10.0	7.9	50.0
24	8.0	10.0	7.9	50.0
25	7.9	9.9	7.8	50.0
26	7.9	9.9	7.8	50.0



Parameter	FMLS	FMLB
Total P (µg/L)	35.00	27.00
Dissolved P (µg/L)	3.00	4.00
Chl-a (µg/L)	3.26	NA
TKN (µg/L)	690.00	1020.00
NO ₃ + NO ₂ -N (µg/L)	147.00	145.00
NH ₃ -N (µg/L)	ND	918.00
Total N (µg/L)	837.00	1165.00
Lab Cond. (µS/cm)	54.00	53.00
Lab pH	7.08	7.04
Alkalinity (mg/L CaCO ₃)	18.70	18.50
Total Susp. Solids (mg/L)	3.00	3.00
Calcium (mg/L)	5.80	NA
Magnesium (mg/L)	2.70	NA
Hardness (mg/L)	25.60	NA
Color (SU)	120.00	NA
Turbidity (NTU)	NA	NA

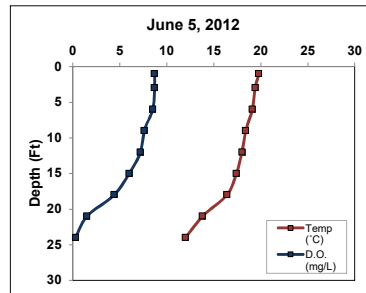
Data collected by TWH (Onterra)

Fourmile Lake

Date: 6/5/2012
Time: 9:00
Weather: 100% sun, calm, 60°F
Entry: TWH

Max Depth: 25.1
FMLS Depth (ft): 3.0
FMLB Depth (ft): 22.0
Secchi Depth (ft): 5.0

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	19.8	8.7		
3	19.4	8.7		
6	19.1	8.5		
9	18.4	7.6		
12	18.0	7.2		
15	17.4	6.0		
18	16.4	4.4		
21	13.8	1.5		
24	12.0	0.3		



Parameter	FMLS	FMLB
Total P (µg/L)	27.00	46.00
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	12.20	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

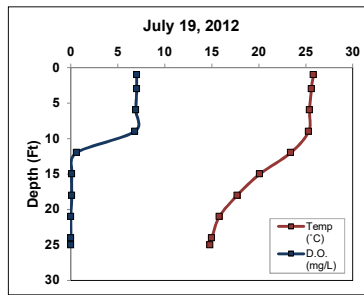
Data collected by TAH and BTB (Onterra)

Fourmile Lake

Date: 7/19/2012
 Time: 12:30
 Weather: 50% clouds 72F, light breeze
 Entry: EEC

Max Depth: 26.2
 FMLS Depth (ft): 3.0
 FMLB Depth (ft): 23.0
 Secchi Depth (ft): 4.9

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	25.8	7.0		
3	25.6	7.0		
6	25.4	6.9		
9	25.3	6.8		
12	23.4	0.6		
15	20.1	0.1		
18	17.7	0.1		
21	15.8	0.0		
24	15.0	0.0		
25	14.8	0.0		



Parameter	FMLS	FMLB
Total P (µg/L)	29.00	113.00
Dissolved P (µg/L)	ND	75.00
Chl-a (µg/L)	12.00	NA
TKN (µg/L)	590.00	1670.00
NO ₃ + NO ₂ -N (µg/L)	ND	ND
NH ₃ -N (µg/L)	ND	ND
Total N (µg/L)	590.00	1670.00
Lab Cond. (µS/cm)	62.00	82.00
Lab pH	7.26	6.76
Alkalinity (mg/L CaCO ₃)	24.00	38.00
Total Susp. Solids (mg/L)	<3	<3
Calcium (mg/L)	6.50	NA
Magnesium (mg/L)	3.00	NA
Hardness (mg/L)	28.60	NA
Color (SU)	70.00	NA
Turbidity (NTU)	NA	NA

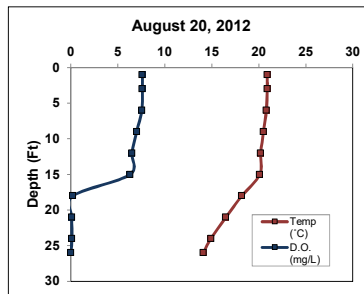
Data collected by TAH (Onterra)

Fourmile Lake

Date: 8/20/2012
 Time: 15:15
 Weather: 50% clouds, breezy, 71F
 Entry: EEC

Max Depth: 26.5
 FMLS Depth (ft): 3
 FMLB Depth (ft): 23
 Secchi Depth (ft): 3.2

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	20.9	7.6		
3	20.9	7.6		
6	20.8	7.55		
9	20.5	7		
12	20.2	6.5		
15	20.1	6.3		
18	18.2	0.2		
21	16.5	0.1		
24	14.9	0.1		
26	14.1	0		



Parameter	FMLS	FMLB
Total P (µg/L)	25	81
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	7.03	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

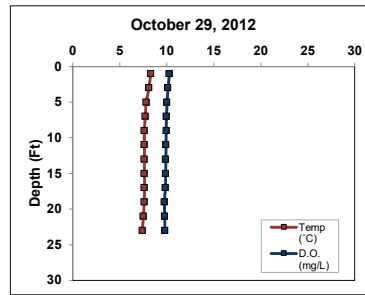
Data collected by TAH (Onterra), MJH, MKH

Fourmile Lake

Date: 10/29/2012
Time: 11:30
Weather: 38F, 0% clouds, slight breeze
Entry: EEC

Max Depth: 24.6
FMLS Depth (ft): 3
FMLB Depth (ft): 21
Secchi Depth (ft): 4.4

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	8.3	10.26		
3	8.1	10.12	6.9	
5	7.8	10.01		
7	7.7	9.95		
9	7.6	9.94		
11	7.6	9.92		
13	7.6	9.88	7.04	
15	7.6	9.87		
17	7.6	9.85		
19	7.6	9.74		
21	7.5	9.77		
23	7.4	9.81	7.08	



Parameter	FMLS	FMLB
Total P (µg/L)	37.00	32.00
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	8.85	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)	3.00	3.00
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

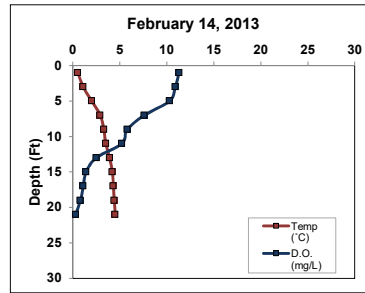
Data collected by EJJ (Onterra)

Fourmile Lake

Date: 2/14/2013
Time: 10:50
Weather: snowy, light breeze, 26°F
Entry: TWH

Max Depth: 23.8
FMLS Depth (ft): 3
FMLB Depth (ft): 21
Secchi Depth (ft): 4

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	0.5	11.3		
3	1.1	10.9		
5	2	10.3		
7	2.9	7.6		
9	3.3	5.8		
11	3.5	5.2		
13	3.9	2.5		
15	4.2	1.4		
17	4.3	1.1		
19	4.4	0.8		
21	4.5	0.3		



Parameter	FMLS	FMLB
Total P (µg/L)	23.00	43.00
Dissolved P (µg/L)	ND	6.00
Chl-a (µg/L)	NA	NA
TKN (µg/L)	540.00	560.00
NO ₃ + NO ₂ -N (µg/L)	40.00	85.00
NH ₃ -N (µg/L)	26.00	199.00
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: 1.4'

Water Quality Data

Parameter	Surface		Bottom	
	Count	Mean	Count	Mean
Secchi Depth (feet)	6	4.1	NA	NA
Total P (µg/L)	6	29.3	6	57.0
Dissolved P (µg/L)	3	3.0	3	28.3
Chl a (µg/L)	5	8.7	0	NA
TKN (µg/L)	3	606.7	3	1083.3
NO3+NO2-N (µg/L)	3	93.5	3	115.0
NH3-N (µg/L)	3	26.0	3	558.5
Total N (µg/L)	2	713.5	2	1417.5
Lab Cond. (µS/cm)	2	58.0	2	67.5
Lab pH	2	7.2	2	6.9
Alkal (mg/l CaCO3)	2	21.4	2	28.3
Total Susp. Solids (mg/l)	2	3.0	2	3.0
Calcium (µg/L)	2	6.2	0	NA
Magnesium (mg/L)	2	2.9	0	NA
Hardness (mg/L)	2	27.1	0	NA
Color (SU)	2	95.0	0	NA
Turbidity (NTU)	0	NA	0	NA

Trophic State Index (TSI)

Year	TP	Chl-a	Secchi
1979	52.7	54.5	57.1
1984	58.7		53.2
1985	58.7		57.4
1993			65.4
1994			58.6
1995			57.1
1996			58.7
2012	51.7	53.6	55.9
All Years (Weighted)	54.6	53.8	58.1
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
1979	1	4.0	1	4.0					1	29.0	1.0	29.0
1984	2	4.4	1	5.2	1	11.5	1	11.5	2	38.5	1.0	44.0
1985	2	3.8	1	3.9					2	43.5	1.0	44.0
1986	1	4.9	0						1	32.0	0.0	
1993	2	2.3	2	2.3								
1994	4	3.6	4	3.6								
1995	1	4.0	1	4.0								
1996	3	3.6	3	3.6								
2012	5	4.1	3	4.4	5	8.7	3	10.4	5	30.6	3.0	27.0
All Years (Weighted)		3.8		3.8		9.1		10.7		34.4		33.0
Deep, Lowland Drainage Lakes				8.5				7.0				23.0
NLF Ecoregion				8.9				5.6				21.0

July N: 590.0
July P: 29.0

38.0

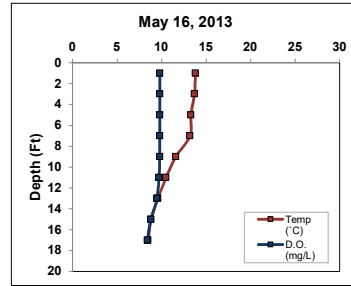
Summer 2012 N:P 20 :1

Moccasin Lake

Date: 5/16/2013
Time: 11:15
Weather: Clear, light breeze, 70F
Entry: EEC

Max Depth: 19.2
MCLS Depth (ft): 3.0
MCLB Depth (ft): 16.0
Secchi Depth (ft): 6.2

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	13.8	9.8	7.2	95.0
3	13.7	9.8	7.3	94.0
5	13.3	9.8	7.4	94.0
7	13.2	9.8	7.4	94.0
9	11.6	9.8	7.4	94.0
11	10.5	9.7	7.3	94.0
13	9.6	9.5	7.3	94.0
15	8.8	8.8	7.2	94.0
17	8.5	8.4	7.1	93.0



Parameter	MCLS	MCLB
Total P (µg/L)	17.70	21.80
Dissolved P (µg/L)	ND	ND
Chl-a (µg/L)	4.43	NA
TKN (µg/L)	628.00	310.00
NO ₃ + NO ₂ -N (µg/L)	ND	ND
NH ₃ -N (µg/L)	ND	ND
Total N (µg/L)	628.00	310.00
Lab Cond. (µS/cm)	97.10	97.10
Lab pH	7.49	7.29
Alkalinity (mg/L CaCO ₃)	33.30	33.50
Total Susp. Solids (mg/L)	2.20	ND
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	40.00	NA
Turbidity (NTU)	NA	NA

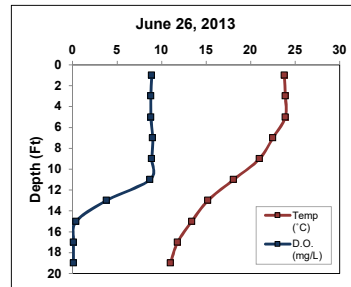
Data collected by TAH (Onterra)

Moccasin Lake

Date: 6/26/2013
Time: 8:45
Weather: 74F, overcast with fog, little win
Entry: EEH

Max Depth: 19.0
MCLS Depth (ft): 3.0
MCLB Depth (ft): 16.0
Secchi Depth (ft): 9.4

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	23.8	8.9		
3	23.9	8.8		
5	23.9	8.8		
7	22.5	9.0		
9	21.0	8.9		
11	18.1	8.7		
13	15.2	3.8		
15	13.4	0.4		
17	11.8	0.1		
19	11.0	0.1		



Parameter	MCLS	MCLB
Total P (µg/L)	16.40	45.10
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	3.82	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)	8.75	NA
Magnesium (mg/L)	3.74	NA
Hardness (mg/L)	37.20	NA
Color (SU)	NA	NA
Turbidity (NTU)	NA	NA

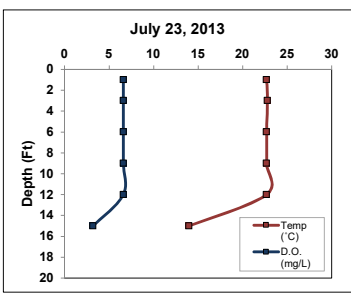
Data collected by TAH and DAC (Onterra)

Moccasin Lake

Date: 7/23/2013
Time: 9:10
Weather: 52F, windy, 100% clouds
Entry: EEH

Max Depth: 17.0
MCLS Depth (ft): 3.0
MCLB Depth (ft): 14.0
Secchi Depth (ft): 5.0

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	22.7	6.6	7.7	101.0
3	22.8	6.6	7.7	101.0
6	22.7	6.6	7.7	101.0
9	22.7	6.6	7.7	101.0
12	22.7	6.6	7.7	101.0
15	14.0	3.2	7.3	101.0



Parameter	MCLS	MCLB
Total P (µg/L)	13.50	74.40
Dissolved P (µg/L)	3.10	16.60
Chl-a (µg/L)	1.31	NA
TKN (µg/L)	344.00	1090.00
NO ₃ + NO ₂ -N (µg/L)	ND	ND
NH ₄ -N (µg/L)	ND	ND
Total N (µg/L)	344.00	1090.00
Lab Cond. (µS/cm)	102.00	110.00
Lab pH	7.62	7.09
Alkalinity (mg/L CaCO ₃)	37.00	42.30
Total Susp. Solids (mg/L)	ND	7.00
Calcium (mg/L)	NA	NA
Magnesium (mg/L)	NA	NA
Hardness (mg/L)	NA	NA
Color (SU)	30.00	NA
Turbidity (NTU)	NA	NA

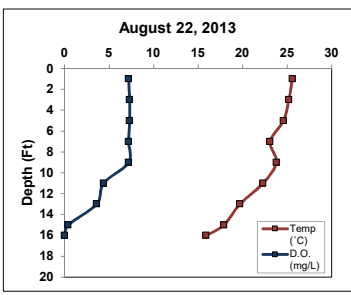
Data collected by TAH (Onterra)

Moccasin Lake

Date: 8/22/2013
Time: 16:30
Weather: 50% clouds, 85F, no wind
Entry: EEH

Max Depth: 17.2
MCLS Depth (ft): 3.0
MCLB Depth (ft): 14.0
Secchi Depth (ft): 9.8

Depth (ft)	Temp (°C)	D.O. (mg/L)	pH	Sp. Cond. (µS/cm)
1	25.6	7.2		
3	25.2	7.3		
5	24.6	7.3		
7	23.1	7.2		
9	23.8	7.2		
11	22.3	4.4		
13	19.7	3.6		
15	17.9	0.4		
16	15.9	0.0		



Parameter	MCLS	MCLB
Total P (µg/L)	6.02	20.40
Dissolved P (µg/L)	NA	NA
Chl-a (µg/L)	1.76	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)	9.95	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)

Water Quality Data

2013 Parameter	Surface		Bottom	
	Count	Mean	Count	Mean
Secchi Depth (feet)	6	7.8	NA	NA
Total P (µg/L)	6	17.3	6	34.2
Dissolved P (µg/L)	3	2.7	3	11.2
Chl a (µg/L)	5	3.1	0	NA
TKN (µg/L)	3	497.0	3	760.3
NO3+NO2-N (µg/L)	3	211.0	3	ND
NH3-N (µg/L)	3	ND	3	367.0
Total N (µg/L)	3	567.3	3	760.3
Lab Cond. (µS/cm)	2	99.6	2	103.6
Lab pH	2	7.6	2	7.2
Alkal (mg/l CaCO3)	2	35.2	2	37.9
Total Susp. Solids (mg/l)	3	2.2	3	7.0
Calcium (µg/L)	2	9.4	0	NA
Magnesium (mg/L)	1	3.7	0	NA
Hardness (mg/L)	1	37.2	0	NA
Color (SU)	2	35.0	0	NA
Turbidity (NTU)	0	NA	0	NA

Trophic State Index (TSI)

Year	TP	Chl-a	Secchi
1979	37.4	52.1	47.2
1985	54.6		50.8
1986			42.3
1987			42.9
1988			42.9
1989			39.4
1990			38.6
1991			46.5
1992			44.7
2013	40.0	38.6	47.0
All Years (Weighted)	43.9	44.0	43.2
Shallow, Headwater Drainage Lakes NLF Ecoregion	52.7	50.4	52.4
	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
1979	1	8.0	1	8.0	1	9.0	1	9.0	1	10.0	1.0	10.0
1984	1	6.6	0						1	27.0	0.0	
1985	2	7.7	1	6.2					2	27.0	1.0	33.0
1986	7	11.2	7	11.2					0		0.0	
1987	8	11.8	6	10.8								
1988	4	10.8	4	10.8								
1989	5	13.3	4	13.8								
1990	1	14.5	1	14.5								
1991	4	8.4	4	8.4								
1992	2	9.5	2	9.5								
2013	5	7.8	3	8.1	5	3.1	3	2.3	5	17.0	3.0	12.0
All Years (Weighted)		10.5		10.5		4.1		3.9		19.6		15.8
Shallow, Headwater Drainage Lakes NLF Ecoregion				5.6				7.5				29.0
				8.9				5.6				21.0

July 2013 N: 344.0
July 2013 P: 13.5

Summer 2012 N:P 25 :1

Water Quality Data

2013 Parameter	Surface		Bottom	
	Count	Mean	Count	Mean
Secchi Depth (feet)	6	10.1	NA	NA
Total P (µg/L)	6	13.8	6	133.9
Dissolved P (µg/L)	3	3.2	3	36.4
Chl a (µg/L)	5	4.9	0	NA
TKN (µg/L)	3	557.0	3	1356.0
NO3+NO2-N (µg/L)	3	57.3	3	42.4
NH3-N (µg/L)	3	23.2	3	712.0
Total N (µg/L)	3	595.2	3	1384.2
Lab Cond. (µS/cm)	2	131.5	2	153.5
Lab pH	2	7.6	2	7.0
Alkal (mg/l CaCO3)	2	34.6	2	44.4
Total Susp. Solids (mg/l)	3	ND	3	6.8
Calcium (µg/L)	2	10.3	0	NA
Magnesium (mg/L)	0	NA	0	NA
Hardness (mg/L)	0	NA	0	NA
Color (SU)	2	20.0	0	NA
Turbidity (NTU)	0	NA	0	NA

Trophic State Index (TSI)

Year	TP	Chl-a	Secchi
1979	45.8	54.7	42.6
1985	51.1		41.1
1986			40.8
1987			39.6
1988			38.8
1989			37.4
1990			32.6
1991			38.7
1992			38.1
1993			41.1
2012			41.7
2013	36.9	44.8	40.7
All Years (Weighted)	44.0	48.4	39.6
Deep, Headwater Drainage Lakes	45.0	46.4	42.8
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
1979	1	11.0	1	11.0	1	11.7	1	11.7	1	18.0	1.0	18.0
1984	1	9.5	0						1	25.0	0.0	
1985	2	12.1	1	12.1					2	25.5	1.0	26.0
1986	6	12.4	6	12.4					0		0.0	
1987	8	13.8	6	13.5								
1988	4	14.3	4	14.3								
1989	5	15.6	4	15.8								
1990	1	22.0	1	22.0								
1991	4	14.4	4	14.4								
1992	2	15.0	2	15.0								
1993	3	12.2	3	12.2								
2012	4	11.7	4	11.7								
2013	9	11.9	6	12.5	5	4.9	3	4.3	4	13.8	2.0	9.7
All Years (Weighted)		13.3		13.5		6.1		6.1		18.7		15.9
Deep, Headwater Drainage Lakes				10.8				5.0				17.0
NLF Ecoregion				8.9				5.6				21.0

July 2013 N: 513.0
July 2013 P: 8.8

Summer 2013 N:P 58 :1

Water Quality Data

2013 Parameter	Surface		Bottom	
	Count	Mean	Count	Mean
Secchi Depth (feet)	5	11.8	NA	NA
Total P (µg/L)	6	16.0	6	21.6
Dissolved P (µg/L)	3	3.4	3	3.6
Chl a (µg/L)	5	3.0	0	NA
TKN (µg/L)	3	659.3	3	729.7
NO3+NO2-N (µg/L)	3	41.3	3	48.0
NH3-N (µg/L)	3	153.6	3	338.0
Total N (µg/L)	3	686.9	3	745.7
Lab Cond. (µS/cm)	2	227.0	2	227.0
Lab pH	2	7.6	2	7.6
Alkal (mg/l CaCO3)	2	41.0	2	41.0
Total Susp. Solids (mg/l)	1	ND	1	ND
Calcium (µg/L)	1	15.2	0	NA
Magnesium (mg/L)	1	5.5	0	NA
Hardness (mg/L)	0	NA	0	NA
Color (SU)	2	20.0	0	NA
Turbidity (NTU)	0	NA	0	NA

Trophic State Index (TSI)

Year	TP	Chl-a	Secchi
1979		44.0	
1991			42.7
1992	49.8		43.5
1993	33.5	39.9	43.1
1994	34.7	39.9	43.4
1995	37.8	30.3	43.7
1996	40.6	51.2	46.8
1997	40.0	41.9	43.5
1999	38.3	38.7	44.3
2000	42.2	52.2	42.9
2001	44.1	42.4	43.2
2002	49.4	38.7	48.1
2004	44.1	39.5	43.2
2013	44.3	42.7	42.2
All Years (Weighted)	43.5	42.2	43.9
Shallow, Headwater Drainage Lakes	52.7	50.4	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
1979					1	3.9	1	3.9				
1991	4	10.9	4	10.9								
1992	7	10.6	4	10.3					19	18.8	9.0	23.8
1993	7	10.2	4	10.6	6	3.4	3	2.6	4	9.5	3.0	7.7
1994	6	10.7	3	10.4	6	2.4	4	2.6	5	9.4	3.0	8.3
1995	8	10.3	5	10.2	5	1.7	3	1.0	5	10.4	3.0	10.3
1996	7	8.3	5	8.2	5	6.6	2	8.2	5	14.8	2.0	12.5
1997	4	10.4	3	10.3	4	2.5	2	3.2	5	12.4	2.0	12.0
1999	4	9.8	4	9.8	4	2.1	3	2.3	5	11.8	3.0	10.7
2000	4	10.2	1	10.8	3	4.5	1	9.0	5	14.8	2.0	14.0
2001	6	10.1	4	10.5	4	3.0	3	3.3	5	17.0	3.0	16.0
2002	4	9.1	2	7.5	2	3.0	1	2.3	3	19.7	1.0	23.0
2004	2	10.8	1	10.5	1	2.5	1	2.5	2	20.5	1.0	16.0
2013	4	11.4	3	11.3	5	3.0	3	3.4	5	16.9	3.0	16.2
All Years (Weighted)		10.1		10.1		3.2		3.3		15.2		15.4
Shallow, Headwater Drainage Lakes				5.6				7.5				29.0
NLF Ecoregion				8.9				5.6				21.0

July 2013 N: 495.0
July 2013 P: 10.9

Summer 2013 N:P 45 :1

E

APPENDIX E

Watershed Analysis WiLMS Results

(To be included at the conclusion of this phased project)

F

APPENDIX F

Aquatic Plant Survey Data

Point Number	Latitude	Longitude	Depth (ft)	Dominant sediment type (M= Mud, S= Sand, R= Rock) Rope (R), Pole (P), Visual (V)	Notes	Myriophyllum libericum	Potamogeton zosteriformis	Najas flexilis	Potamogeton pusillus	Eelgrass canadensis	Potamogeton amplifolius	Potamogeton robbinsii	Ceratophyllum demersum	Megacostema becksii	Vallisneria spiralis	Potamogeton richardsonii	Najas flexilis	Potamogeton gramineus	Heilantha dubia	Potamogeton flaccidus	Ranunculus aquatilis	Eleocharis palustris	Najas sp.	Potamogeton pratensis	Ischaemum macranthum	Potamogeton foliosus	Sagittaria sp. (round)	Potamogeton vaagai	Chara spp.	Eleocharis acicularis	Najas obovata	Scheuchzeria palustris	Eleocharis acicularis	Juncus peltocarpus	Pontedericea cordata	Potamogeton epiphyticus	Potamogeton stipitatus	Ranunculus flammula													
346	45.78814185	-89.08142186	12	R																																															
347	45.78765588	-89.08142985	10	M	P																																														
348	45.78716999	-89.08143783	11	M	R																																														
349	45.79056614	-89.08068727	4	S	P																																														
350	45.79008016	-89.08069526	5	S	P																																														
351	45.78995419	-89.08070325	6	M	P																																														
352	45.78910821	-89.08071124	11	R																																															
353	45.78862224	-89.08071923	11	R																																															
354	45.78813627	-89.08072722	10	M	P																																														
355	45.78765029	-89.08073521	9	M	P																																														
356	45.78716432	-89.08074319	2	S	P																																														
357	45.7895886	-89.08000858	7	S	P																																														
358	45.78910262	-89.08001658	2	S	P																																														
359	45.78861665	-89.08002457	4	S	P																																														
360	45.78813067	-89.08003257	5	S	P																																														
361	45.7876447	-89.08004057	3	S	P																																														

Poin Number	Latitude	Longitude	Dist (m)	Stratum	Plant Name	Native	Other	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266
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Point Number	Latitude	Longitude	Depth (ft)	Sediment type (M=Muck, S=Sand, R=Rock)	Rope (R), Pole (P), Visual (V)	Notes	Ceratophyllum demersum	Eleocharis acicularis	Eleocharis palustris	Elodea canadensis	Equisetum fluviatile	Isaetes echinospora	Lemna trisulca	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nitella sp.	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton gramineus	Potamogeton richardsonii	Potamogeton spilius	Potamogeton strictifolius	Sparganium eurycarpum	Sparganium fluctuans	Utricularia vulgaris	Vallisneria spiralis	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae
1	45.76182892	-89.13333282	3	D	P					1								1		V							1	1				
2	45.76121694	-89.1333423	4	D	P										1										V			1				
3	45.76060496	-89.13335177	5	D	P	No Vegetation																										
4	45.7599298	-89.13336125	4	M	P				1						1							1			1		1					
5	45.759381	-89.13337072	4	M	P													V										1				1
6	45.75876902	-89.1333802	4	M	P													1									1	V			1	
7	45.75815704	-89.13338967	4	D	P									1											1		1	V				
8	45.75754506	-89.13339915	4	D	P													V							1		1	V				
9	45.75693308	-89.13340862				Unreachable																										
10	45.74897735	-89.13353175				Unreachable																										
11	45.74836537	-89.13354122				Unreachable																										
12	45.76182228	-89.13245848	4	S	P									1											1		1					
13	45.7612103	-89.13246796	5	D	P										1																	
14	45.76059832	-89.13247745	5	S	P				1					1	1															1		
15	45.75998635	-89.13248693	6	M	P																							3				
16	45.75937437	-89.13249642	6	M	P												1															
17	45.75876239	-89.1325059	6	M	P	No Vegetation																										
18	45.75815041	-89.13251539	5	D	P													1														
19	45.75753843	-89.13252487	4	D	P					1													1									
20	45.75692645	-89.13253435	5	D	P													V							1		1	V				
21	45.75631447	-89.13254384	4	D	P									1								1			1		1					
22	45.74958269	-89.13264813				Unreachable																										
23	45.74897071	-89.13265761				Unreachable																										
24	45.74835873	-89.13266709				Unreachable																										
25	45.74774675	-89.13267657				Unreachable																										
26	45.76181564	-89.13158414	5	M	P	No Vegetation																										
27	45.76120366	-89.13159363	6	M	P	No Vegetation																										
28	45.76059168	-89.13160313	6	M	P	No Vegetation																										
29	45.7599797	-89.13161262	7	M	P	No Vegetation																										
30	45.75936772	-89.13162212	8	M	P	No Vegetation																										
31	45.75875575	-89.13163161	8	M	P	No Vegetation																										
32	45.75814377	-89.1316411	8	M	P	No Vegetation																										
33	45.75753179	-89.1316506	8	M	P	No Vegetation																										
34	45.75691981	-89.13166009	7	M	P	No Vegetation																										
35	45.75630783	-89.13166958	5	D	P	No Vegetation																										
36	45.75569585	-89.13167907	4	S	P										1							1						1				
37	45.74957605	-89.13177398				Unreachable																										
38	45.74896407	-89.13178347	3	M	P		3						1	1				1							1			V	1			
39	45.74835209	-89.13179296				Unreachable																										
40	45.74774011	-89.13180245				Unreachable																										
41	45.76242097	-89.13070029	3	S	P																				1					1		
42	45.76180899	-89.1307098	5	S	P																											1
43	45.76119701	-89.1307193	5	S	P	No Vegetation																										

Point Number	Latitude	Longitude	Depth (ft)	Sediment type (M=Muck, S=Sand, R=Rock)	Rope (R), Pole (P), Visual (V)	Notes	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum fluviatile</i>	<i>Isaetes echinospora</i>	<i>Lemna trisulca</i>	<i>Megalodonta beckii</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nitella</i> sp.	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton spilius</i>	<i>Potamogeton strictifolius</i>	<i>Spartanium eurycaurum</i>	<i>Spartanium fluctuans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>	<i>Zizania palustris</i>	Aquatic moss	Freshwater sponge	Filamentous algae			
44	45.76058503	-89.13072881	6	M	P	No Vegetation																													
45	45.75997305	-89.13073831	7	M	P	No Vegetation																													
46	45.75936108	-89.13074781	7	M	P	No Vegetation																													
47	45.7587491	-89.13075732	8	M	P	No Vegetation																													
48	45.75813712	-89.13076682	9	M	P	No Vegetation																													
49	45.75752514	-89.13077632	9	M	P	No Vegetation																													
50	45.75691316	-89.13078582	8	M	P	No Vegetation																													
51	45.75630118	-89.13079533	7	M	P	No Vegetation																													
52	45.7556892	-89.13080483	4	R	P													1				1				1			1						
53	45.75140535	-89.13087133				Unreachable																													
54	45.75079337	-89.13088083	5	M	P	No Vegetation																													
55	45.75018139	-89.13089033	6	M	P	No Vegetation																													
56	45.74956941	-89.13089983	5	M	P		1																												
57	45.74895743	-89.13090933				Unreachable																													
58	45.74834545	-89.13091883				Unreachable																													
59	45.74773347	-89.13092832				Unreachable																													
60	45.76241431	-89.12982594	3	S	P																					1	1								
61	45.76180233	-89.12983546	5	S	P	No Vegetation																													
62	45.76119036	-89.12984497	5	S	P	No Vegetation																													
63	45.76057838	-89.12985448	6	M	P	No Vegetation																													
64	45.7599664	-89.129864	7	M	P	No Vegetation																													
65	45.75935442	-89.12987351	8	M	P	No Vegetation																													
66	45.75874244	-89.12988302	8	M	P	No Vegetation																													
67	45.75813046	-89.12989254	8	M	P	No Vegetation																													
68	45.75751848	-89.12990205	9	M	P	No Vegetation																													
69	45.75690651	-89.12991156	9	M	P	No Vegetation																													
70	45.75629453	-89.12992107	9	M	P	No Vegetation																													
71	45.75568255	-89.12993058	9	M	P	No Vegetation																													
72	45.75507057	-89.12994009	4	S	P																						3								
73	45.75201067	-89.12998765	6	M	P	No Vegetation																													
74	45.75139869	-89.12999715	7	M	P	No Vegetation																													
75	45.75078671	-89.13000666	7	M	P	No Vegetation																													
76	45.75017473	-89.13001617	7	M	P																						1								
77	45.74956275	-89.13002568	6	M	P																						1								
78	45.74895077	-89.13003519	5	M	P																														
79	45.74833879	-89.1300447				Unreachable																													
80	45.76240765	-89.12895159	3	S	P							1					1								1		1								
81	45.76179567	-89.12896112	3	S	P											1											2								
82	45.76118369	-89.12897064	6	S	P	No Vegetation																													
83	45.76057172	-89.12898016	6	S	P	No Vegetation																													
84	45.75995974	-89.12898969	7	M	P	No Vegetation																													
85	45.75934776	-89.12899921	7	M	P	No Vegetation																													
86	45.75873578	-89.12900873	7	M	P	No Vegetation																													

Point Number	Latitude	Longitude	Depth (ft)	Sediment type (M=Muck, S=Sand, R=Rock)	Rope (R), Pole (P), Visual (V)	Notes	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum fluviatile</i>	<i>Isaetes echinospora</i>	<i>Lemna trisulca</i>	<i>Megalodonta beckii</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nitella</i> sp.	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton spilius</i>	<i>Potamogeton strictifolius</i>	<i>Sparganium eurycarpum</i>	<i>Sparganium fluctuans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>	<i>Zizania palustris</i>	Aquatic moss	Freshwater sponge	Filamentous algae	
87	45.7581238	-89.12901825	8	M	P	No Vegetation																											
88	45.75751182	-89.12902777	9	M	P																									2			
89	45.75689984	-89.12903373	10	M	P	No Vegetation																											
90	45.75628786	-89.12904682	10	M	P	No Vegetation																											
91	45.75567589	-89.12905634	10	M	P	No Vegetation																											
92	45.75506391	-89.12906586	7	M	P	No Vegetation																											
93	45.75445193	-89.12907538	3	S	P																	1											
94	45.75261599	-89.12910394	7	M	P												1																
95	45.75200401	-89.12911346	8	S	P	No Vegetation																											
96	45.75139203	-89.12912298	8	S	P	No Vegetation																											
97	45.75078005	-89.12913249	8	S	P	No Vegetation																											
98	45.75016807	-89.12914201	8	S	P	No Vegetation																											
99	45.74955609	-89.12915153	6	S	P	No Vegetation																											
100	45.74894411	-89.12916105	5	S	P	No Vegetation																											
101	45.74833213	-89.12917057	4	S	P																			1									
102	45.76301296	-89.12806771	2	S	P										1								1							1			
103	45.76240098	-89.12807724	2	S	P																												
104	45.761789	-89.12808678	3	S	P					1					2							1	1			1							
105	45.76117702	-89.12809631	3	S	P																										1		
106	45.76056505	-89.12810584	6	M	P	No Vegetation																											
107	45.75995307	-89.12811537	7	M	P	No Vegetation																											
108	45.75934109	-89.12812491	7	M	P	No Vegetation																											
109	45.75872911	-89.12813444	3	S	P	No Vegetation																											
110	45.75811713	-89.12814397	3	S	P																		3										
111	45.75750515	-89.1281535	7	S	P	No Vegetation																											
112	45.75689318	-89.12816303	10	M	P	No Vegetation																											
113	45.7562812	-89.12817256	11	M	P	No Vegetation																											
114	45.75566922	-89.12818209	11	M	P	No Vegetation																											
115	45.75505724	-89.12819162	11	M	P	No Vegetation																											
116	45.75444526	-89.12820115	11	M	P	No Vegetation																											
117	45.75383328	-89.12821068	8	S	P	No Vegetation																											
118	45.7532213	-89.12822021	8	M	P	No Vegetation																											
119	45.75260932	-89.12822974	9	M	P	No Vegetation																											
120	45.75199734	-89.12823927	9	M	P	No Vegetation																											
121	45.75138537	-89.1282488	9	M	P	No Vegetation																											
122	45.75077339	-89.12825833	9	M	P	No Vegetation																											
123	45.75016141	-89.12826785	9	M	P	No Vegetation																											
124	45.74954943	-89.12827738	4	S	P										1								1									1	
125	45.74893745	-89.12828691	5	D	P	No Vegetation																											
126	45.74832547	-89.12829644	4	S	P													1						1				1					
127	45.74771349	-89.12830596				Unreachable																											
128	45.76300628	-89.12719335	2	S	P																									1		1	
129	45.7623943	-89.12720289	3	S	P							1			2																	1	

Point Number	Latitude	Longitude	Depth (ft)	Sediment type (M=muck, S=sand, R=rock)	Rope (R); Pole (P); Visual (V)	Notes	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum fluviatile</i>	<i>Isaetes echinospora</i>	<i>Lemna trisulca</i>	<i>Megalodonta beckii</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nitella</i> sp.	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton spilius</i>	<i>Potamogeton strictifolius</i>	<i>Spartanium eurycarpum</i>	<i>Spartanium fluviatans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>	<i>Zizania palustris</i>	Aquatic moss	Freshwater sponge	Filamentous algae			
130	45.76178233	-89.12721244	3	S	P											2						1	1												
131	45.76117035	-89.12722198	5	S	P																												1		
132	45.76055837	-89.12723152	7	M	P																												1		
133	45.75994639	-89.12724106	6	M	P	No Vegetation																											1		
134	45.75933441	-89.1272506	4	S	P													1					1				3						1		
135	45.75872244	-89.12726015	3	S	P							1																					1		
136	45.75811046	-89.12726969	2	R	P							1			1																				
137	45.75749848	-89.12727923	9	M	P	No Vegetation																													
138	45.7568865	-89.12728877	11	M	P	No Vegetation																													
139	45.75627452	-89.12729831	11	M	P	No Vegetation																													
140	45.75566254	-89.12730785	11	M	P	No Vegetation																													
141	45.75505056	-89.12731739	11	M	P	No Vegetation																													
142	45.75443859	-89.12732693	11	M	P	No Vegetation																													
143	45.75382661	-89.12733647	11	S	P	No Vegetation																													
144	45.75321463	-89.12734601	10	S	P	No Vegetation																													
145	45.75260265	-89.12735555	10	S	P	No Vegetation																													
146	45.75199067	-89.12736508	10	S	P	No Vegetation																													
147	45.75137869	-89.12737462	9	S	P	No Vegetation																													
148	45.75076671	-89.12738416	9	S	P	No Vegetation																													
149	45.75015473	-89.1273937	5	S	P																													1	
150	45.74954275	-89.12740323	5	S	P	No Vegetation																													
151	45.74893077	-89.12741277	5	M	P	No Vegetation																					V			V					
152	45.7483188	-89.12742231				Unreachable																													
153	45.76422355	-89.12629988	3	S	P														1			1						1						1	
154	45.76361158	-89.12630944	3	S	P													1					1												
155	45.7629996	-89.12631899	2	S	P											1							1				1		1						
156	45.76238762	-89.12632854	3	S	P													1						1										2	
157	45.76177564	-89.1263381	3	S	P																		2				1								
158	45.76116367	-89.12634765	3	S	P							1			1											1								1	
159	45.76055169	-89.1263572	3	S	P							1			1								1			1									
160	45.75993971	-89.12636675	3	S	P							1												1										1	
161	45.75932773	-89.1263763	3	S	P										1		1						1											1	
162	45.75810378	-89.12639541	3	S	P																		1												
163	45.7574918	-89.12640496	11	M	P	No Vegetation																													
164	45.75687982	-89.12641451	11	M	P	No Vegetation																													
165	45.75626784	-89.12642406	11	M	P	No Vegetation																													
166	45.75565586	-89.12643361	11	M	P	No Vegetation																													
167	45.75504388	-89.12644315	12	M	P	No Vegetation																													
168	45.75443191	-89.1264527	12	M	P	No Vegetation																													
169	45.75381993	-89.12646225	12	M	P	No Vegetation																													
170	45.75320795	-89.1264718	10	M	P	No Vegetation																													
171	45.75259597	-89.12648135	11	M	P	No Vegetation																													
172	45.75198399	-89.1264909	11	M	P	No Vegetation																													

Point Number	Latitude	Longitude	Depth (ft)	Sediment type (M=muck, S=sand, R=rock)	Rope (R), Pole (P), Visual (V)	Notes	Ceratophyllum demersum	Eleocharis acicularis	Eleocharis palustris	Elodea canadensis	Equisetum fluviatile	Isoetes echinospora	Lemna trisulca	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nitella sp.	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton gramineus	Potamogeton richardsonii	Potamogeton spilius	Potamogeton strictifolius	Spartanium eurycarpum	Spartanium fluviatans	Utricularia vulgaris	Vallisneria spiralis	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae	
173	45.75137201	-89.12650044	7	S	P	No Vegetation																											
174	45.75076003	-89.12650999	6	S	P	No Vegetation																											
175	45.75014805	-89.12651954	5	S	P																											1	
176	45.74953607	-89.12652908	6	S	P	No Vegetation																											
177	45.74892409	-89.12653863				Unreachable																											
178	45.76482884	-89.12541594	5	S	P										1							1	1			1							
179	45.76421686	-89.12542551	5	S	P										1		1					2	1			1			1				
180	45.76360489	-89.12543507	5	S	P										1							1						2					
181	45.76299291	-89.12544463	3	S	P										1								1										
182	45.76238093	-89.12545419	3	S	P							1																				1	
183	45.76176895	-89.12546376	3	S	P																		1				1					1	
184	45.76115698	-89.12547332	3	S	P										1								1				1						
185	45.760545	-89.12548288	3	S	P										1		1						1				1						
186	45.75993302	-89.12549244	4	S	P																						1						
187	45.75809709	-89.12552112	3	S	P										1		1						1										
188	45.75748511	-89.12553068	11	M	P	No Vegetation																											
189	45.75687313	-89.12554024	12	M	P	No Vegetation																											
190	45.75626115	-89.1255498	12	M	P	No Vegetation																											
191	45.75564917	-89.12555936	12	M	P	No Vegetation																											
192	45.7550372	-89.12556892	12	M	P	No Vegetation																											
193	45.75442522	-89.12557848	13	M	P	No Vegetation																											
194	45.75381324	-89.12558804	13	M	P	No Vegetation																											
195	45.75320126	-89.1255976	11	M	P	No Vegetation																											
196	45.75258928	-89.12560715	11	M	P	No Vegetation																											
197	45.7519773	-89.12561671	11	M	P	No Vegetation																											
198	45.75136532	-89.12562627	9	M	P	No Vegetation																											
199	45.75075335	-89.12563582	8	M	P	No Vegetation																											
200	45.75014137	-89.12564538	6	M	P	No Vegetation																											
201	45.74952939	-89.12565494	1	R	P							1																					
202	45.76665808	-89.12451283	2	S	P																		1										
203	45.7660461	-89.12452241	7	S	P	No Vegetation																											
204	45.76543412	-89.12453198	8	S	P	No Vegetation																											
205	45.76482214	-89.12454156	13		R																											1	
206	45.76421017	-89.12455113	9	M	P	No Vegetation																											
207	45.76359819	-89.1245607	8	M	P	No Vegetation																											
208	45.76298621	-89.12457027	8	M	P	No Vegetation																											
209	45.76237424	-89.12457985	8	S	P	No Vegetation																											
210	45.76176226	-89.12458942	6	S	P	No Vegetation																											
211	45.76115028	-89.12459899	5	S	P																											1	1
212	45.7605383	-89.12460856	4	S	P			1				1												1		1						1	
213	45.75992632	-89.12461813	4	S	P										1								1										
214	45.75931435	-89.1246277	4	S	P	No Vegetation																											
215	45.75809039	-89.12464684	2	S	P										1		1						1			1		1					

Point Number	Latitude	Longitude	Depth (ft)	Sediment type (M=Muck, S=Sand, R=Rock)	Rope (R), Pole (P), Visual (V)	Notes	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum fluviatile</i>	<i>Isaetes echinospora</i>	<i>Lemna trisulca</i>	<i>Megalodonta beckii</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nitella</i> sp.	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton spilius</i>	<i>Potamogeton strictifolius</i>	<i>Spartanium eurycaarpum</i>	<i>Spartanium fluviatans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>	<i>Zizania palustris</i>	Aquatic moss	Freshwater sponge	Filamentous algae		
216	45.75747841	-89.12465641	11	M	P	No Vegetation																												
217	45.75686644	-89.12466598	12	M	P	No Vegetation																												
218	45.75625446	-89.12467555	12	M	P	No Vegetation																												
219	45.75564248	-89.12468512	12	M	P	No Vegetation																												
220	45.75503005	-89.12469469	12	M	P	No Vegetation																												
221	45.75441852	-89.12470426	13	M	P	No Vegetation																												
222	45.75380654	-89.12471382	13	M	P	No Vegetation																												
223	45.75319457	-89.12472339	11	M	P	No Vegetation																												
224	45.75258259	-89.12473296	11	M	P	No Vegetation																												
225	45.75197061	-89.12474252	10	M	P	No Vegetation																												
226	45.75135863	-89.12475209	9	S	P	No Vegetation																												
227	45.75074665	-89.12476166	8	M	P	No Vegetation																												
228	45.75013467	-89.12477122	4	M	P							1			1																			
229	45.76726335	-89.12362884	4	S	P							1					1					2												
230	45.76665137	-89.12363842	11	M	P																													
231	45.76603939	-89.123648	16		R	No Vegetation																												
232	45.76542742	-89.12365759	16		R	No Vegetation																												
233	45.76481544	-89.12366717	16		R	No Vegetation																												
234	45.76420346	-89.12367675				No Vegetation																												
235	45.76359149	-89.12368633	11	S	P	No Vegetation																												
236	45.76297951	-89.12369592	13	M	P	No Vegetation																												
237	45.76236753	-89.1237055	13	M	P	No Vegetation																												
238	45.76175555	-89.12371508	11	S	P	No Vegetation																												
239	45.76114358	-89.12372466	9	S	P	No Vegetation																												
240	45.7605316	-89.12373424	8	S	P	No Vegetation																												
241	45.75991962	-89.12374382	6	S	P	No Vegetation																												
242	45.75930764	-89.1237534	6	S	P																													1
243	45.75869567	-89.12376298	4	S	P							1			1							1						1		1	1			
244	45.75808369	-89.12377256	5	S	P							1										1											1	
245	45.75747171	-89.12378214	7	S	P	No Vegetation																												
246	45.75685973	-89.12379172	11	S	P	No Vegetation																												
247	45.75624776	-89.1238013	12	M	P	No Vegetation																												
248	45.75563578	-89.12381088	12	M	P	No Vegetation																												
249	45.7550238	-89.12382045	12	M	P	No Vegetation																												
250	45.75441182	-89.12383003	12	M	P	No Vegetation																												
251	45.75379984	-89.12383961	12	M	P	No Vegetation																												
252	45.75318787	-89.12384919	11	S	P	No Vegetation																												
253	45.75257589	-89.12385876	10	M	P	No Vegetation																												
254	45.75196391	-89.12386834	10	M	P	No Vegetation																												
255	45.75135193	-89.12387791	9	M	P	No Vegetation																												
256	45.75073995	-89.12388749	6	S	P	No Vegetation																												
257	45.75012797	-89.12389707	3	S	P														1															
258	45.76786861	-89.12274482	1	S	P														V															

Point Number	Latitude	Longitude	Depth (ft)	Sediment type (M=muck, S=sand, R=Rock)	Rope (R); Pole (P); Visual (V)	Notes	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum fluviatile</i>	<i>Isaetes echinospora</i>	<i>Lemna trisulca</i>	<i>Megalodonta beckii</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nitella</i> sp.	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton spilius</i>	<i>Potamogeton strictifolius</i>	<i>Spartanium eurycarpum</i>	<i>Spartanium fluviatans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>	<i>Zizania palustris</i>	Aquatic moss	Freshwater sponge	Filamentous algae
259	45.76725664	-89.12275441	12	M	P	No Vegetation																										
260	45.76664466	-89.122764	17		R	No Vegetation																										
261	45.76603268	-89.1227736	17		R	No Vegetation																										
262	45.76542071	-89.12278319				Too Deep																										
263	45.76480873	-89.12279278				Too Deep																										
264	45.76419675	-89.12280238				Too Deep																										
265	45.76358478	-89.12281197				Too Deep																										
266	45.7629728	-89.12282156				Too Deep																										
267	45.76236082	-89.12283115				Too Deep																										
268	45.76174885	-89.12284074				Too Deep																										
269	45.76113687	-89.12285033				Too Deep																										
270	45.76052489	-89.12285992				Too Deep																										
271	45.75991291	-89.12286951	13	M	P	No Vegetation																										
272	45.75930094	-89.1228791	10	S	P	No Vegetation																										
273	45.75868896	-89.12288869	7	S	P	No Vegetation																										
274	45.75807698	-89.12289828	4	R	P			1															1									
275	45.757465	-89.12290787	4	S	P					1				1								1	1								1	
276	45.75685303	-89.12291746	9	M	P	No Vegetation																										
277	45.75624105	-89.12292704	12	M	P	No Vegetation																										
278	45.75562907	-89.12293663	12	M	P	No Vegetation																										
279	45.75501709	-89.12294622	12	M	P	No Vegetation																										
280	45.75440511	-89.12295581	12	M	P	No Vegetation																										
281	45.75379314	-89.12296539	11	S	P	No Vegetation																										
282	45.75318116	-89.12297498	7	S	P	No Vegetation																										
283	45.75256918	-89.12298457	6	S	P	No Vegetation																										
284	45.7519572	-89.12299415	7	S	P	No Vegetation																										
285	45.75134522	-89.12300374	6	S	P	No Vegetation																										
286	45.75073324	-89.12301332	4	S	P	No Vegetation																										
287	45.75012127	-89.12302291	3	S	P																1					1		1				
288	45.7678619	-89.12187038	6	S	P																		1									
289	45.76724992	-89.12187999	16		R											1																
290	45.76663794	-89.12188959	18		R	No Vegetation																										
291	45.76602597	-89.12189919	18		R	No Vegetation																										
292	45.76541399	-89.1219088				Too Deep																										
293	45.76480201	-89.1219184				Too Deep																										
294	45.76419004	-89.121928				Too Deep																										
295	45.76357806	-89.1219376				Too Deep																										
296	45.76296608	-89.1219472				Too Deep																										
297	45.76235411	-89.1219568				Too Deep																										
298	45.76174213	-89.1219664				Too Deep																										
299	45.76113015	-89.121976				Too Deep																										
300	45.76051817	-89.1219856				Too Deep																										
301	45.7599062	-89.1219952				Too Deep																										

Point Number	Latitude	Longitude	Depth (ft)	Sediment type (M=muck, S=sand, R=Rock)	Rope (R), Pole (P), Visual (V)	Notes	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum fluviatile</i>	<i>Isoetes echinospora</i>	<i>Lemna trisulca</i>	<i>Megalodonta beckii</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nitella</i> sp.	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton spilius</i>	<i>Potamogeton strictifolius</i>	<i>Spartanium eurycarpum</i>	<i>Spartanium fluviatans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>	<i>Zizania palustris</i>	Aquatic moss	Freshwater sponge	Filamentous algae	
302	45.75929422	-89.1220048				Too Deep																											
303	45.75868224	-89.1220144				Too Deep																											
304	45.75807027	-89.1220204	10	S	P	No Vegetation																											
305	45.75745829	-89.1220336	7	S	P	No Vegetation																											
306	45.75684631	-89.1220432	8	S	P	No Vegetation																											
307	45.75623433	-89.12205279	12	S	P	No Vegetation																											
308	45.75562236	-89.12206239				No Vegetation																											
309	45.75501038	-89.12207199				No Vegetation																											
310	45.7543984	-89.12208158	8	S	P	No Vegetation																											
311	45.75378642	-89.12209118	6	S	P																												
312	45.75317444	-89.12210078	6	S	P													1				1											
313	45.75256247	-89.12211037	7	S	P	No Vegetation																											
314	45.75195049	-89.12211997	7	S	P	No Vegetation																											
315	45.75133851	-89.12212956	5	S	P											1	1																1
316	45.76846715	-89.12098634	3	S	P			1																									
317	45.76785517	-89.12099595	10	S	P	No Vegetation																											
318	45.7672432	-89.12100556	13	S	P	No Vegetation																											
319	45.76663122	-89.12101518	18		R	No Vegetation																											
320	45.76601924	-89.12102479				Too Deep																											
321	45.76540727	-89.1210344				Too Deep																											
322	45.76479529	-89.12104401	17		R	No Vegetation																											
323	45.76418331	-89.12105362	11	S	P	No Vegetation																											
324	45.76357134	-89.12106323	14		R	No Vegetation																											
325	45.76295936	-89.12107284	14		R	No Vegetation																											
326	45.76234738	-89.12108245				Too Deep																											
327	45.76173541	-89.12109206				Too Deep																											
328	45.76112343	-89.12110167				Too Deep																											
329	45.76051145	-89.12111128				Too Deep																											
330	45.75989948	-89.12112089				Too Deep																											
331	45.7592875	-89.1211305				Too Deep																											
332	45.75867552	-89.12114011				Too Deep																											
333	45.75806354	-89.12114972				Too Deep																											
334	45.75745157	-89.12115933				Too Deep																											
335	45.75683959	-89.12116893	11	S	P	No Vegetation																											
336	45.75622761	-89.12117854	4	S	P											2	1																1
337	45.75561563	-89.12118815	10	S	P	No Vegetation																											
338	45.75500366	-89.12119775	11	S	P	No Vegetation																											
339	45.75439168	-89.12120736	10	S	P	No Vegetation																											
340	45.7537797	-89.12121697	7	S	P	No Vegetation																											
341	45.75316772	-89.12122657	5	S	P	No Vegetation																											
342	45.75255574	-89.12123618	5	S	P																												
343	45.75194377	-89.12124578	6	S	P	No Vegetation																											
344	45.75133179	-89.12125539	5	R	P											1																	1

Point Number	Latitude	Longitude	Depth (ft)	Sediment type (M=muck, S=sand, R=rock)	Rope (R); Pole (P); Visual (V)	Notes	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum fluviatile</i>	<i>Isaetes echinospora</i>	<i>Lemna trisulca</i>	<i>Megalodonta beckii</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nitella</i> sp.	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton spilius</i>	<i>Potamogeton strictifolius</i>	<i>Spartanium eurycaurum</i>	<i>Spartanium fluviatans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>	<i>Zizania palustris</i>	Aquatic moss	Freshwater sponge	Filamentous algae	
345	45.75071981	-89.12126499	4	R	P																												
346	45.76846042	-89.1201119	3	S	P	No Vegetation																											
347	45.76784844	-89.12012152	9	S	P	No Vegetation																											
348	45.76723647	-89.12013114	13		R	No Vegetation																											
349	45.76662449	-89.12014076				Too Deep																											
350	45.76601251	-89.12015038				Too Deep																											
351	45.76540054	-89.12016001				Too Deep																											
352	45.76478856	-89.12016963	13	S	P	No Vegetation																											
353	45.76417658	-89.12017925	11	S	P	No Vegetation																											
354	45.76356461	-89.12018887	14		R	No Vegetation																											
355	45.76295263	-89.12019849				Too Deep																											
356	45.76234065	-89.12020811				Too Deep																											
357	45.76172868	-89.12021773				Too Deep																											
358	45.7611167	-89.12022735				Too Deep																											
359	45.76050472	-89.12023697				Too Deep																											
360	45.75989275	-89.12024658				Too Deep																											
361	45.75928077	-89.1202562				Too Deep																											
362	45.75866879	-89.12026582				Too Deep																											
363	45.75805681	-89.12027544				Too Deep																											
364	45.75744484	-89.12028506				Too Deep																											
365	45.75683286	-89.12029467				Too Deep																											
366	45.75622088	-89.12030429				Too Deep																											
367	45.75560891	-89.12031391				Too Deep																											
368	45.75499693	-89.12032352	12	S	P	No Vegetation																											
369	45.75438495	-89.12033314	13	M	P	No Vegetation																											
370	45.75377297	-89.12034275	9	S	P	No Vegetation																											
371	45.753161	-89.12035237	4	S	P							1																					
372	45.75254902	-89.12036198	5	S	P	No Vegetation																											
373	45.75193704	-89.1203716	5	S	P	No Vegetation																											
374	45.75132506	-89.12038121	4	S	P	No Vegetation																											
375	45.76845368	-89.11923745	4	S	P		1					1			1	1	1					1						1					
376	45.7678417	-89.11924709	11	S	P	No Vegetation																											
377	45.76722973	-89.11925672	14		R	No Vegetation																											
378	45.76661775	-89.11926635				Too Deep																											
379	45.76600578	-89.11927598				Too Deep																											
380	45.7653938	-89.11928561				Too Deep																											
381	45.76478182	-89.11929524	8	S	P	No Vegetation																											
382	45.76416985	-89.11930487	11	S	P	No Vegetation																											
383	45.76355787	-89.1193145				Too Deep																											
384	45.76294589	-89.11932413				Too Deep																											
385	45.76233392	-89.11933376				Too Deep																											
386	45.76172194	-89.11934339				Too Deep																											
387	45.76110996	-89.11935302				Too Deep																											

Point Number	Latitude	Longitude	Depth (ft)	Sediment type (M=muck, S=sand, R=rock)	Rope (R), Pole (P), Visual (V)	Notes	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum fluviatile</i>	<i>Isaetes echinospora</i>	<i>Lemna trisulca</i>	<i>Megalodonta beckii</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nitella</i> sp.	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton spilius</i>	<i>Potamogeton strictifolius</i>	<i>Spartanium eurycarpum</i>	<i>Spartanium fluviatile</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>	<i>Zizania palustris</i>	Aquatic moss	Freshwater sponge	Filamentous algae			
388	45.76049799	-89.11936265				Too Deep																													
389	45.75988601	-89.11937228				Too Deep																													
390	45.75927403	-89.1193819				Too Deep																													
391	45.75866206	-89.11939153				Too Deep																													
392	45.75805008	-89.11940116				Too Deep																													
393	45.7574381	-89.11941079				Too Deep																													
394	45.75682613	-89.11942041				Too Deep																													
395	45.75621415	-89.11943004				Too Deep																													
396	45.75560217	-89.11943966				Too Deep																													
397	45.75499019	-89.11944929				Too Deep																													
398	45.75437822	-89.11945892	11	S	P	No Vegetation																													
399	45.75376624	-89.11946854	12	M	P	No Vegetation																													
400	45.75315426	-89.11947817	4	S	P							1					1						1												
401	45.75254228	-89.11948779	3	R	P	No Vegetation																													
402	45.75193031	-89.11949741	5	S	P	No Vegetation																													
403	45.75131833	-89.11950704	5	S	P	No Vegetation																													
404	45.76844693	-89.11836301	7	S	P											1							1						1						
405	45.76783496	-89.11837265				Too Deep																													
406	45.76722298	-89.11838229				Too Deep																													
407	45.76661101	-89.11839194				Too Deep																													
408	45.76599903	-89.11840158				Too Deep																													
409	45.76538706	-89.11841122	14		R	No Vegetation																													
410	45.76477508	-89.11842086	14		R	No Vegetation																													
411	45.7641631	-89.1184305	14		R	No Vegetation																													
412	45.76355113	-89.11844014				Too Deep																													
413	45.76293915	-89.11844978				Too Deep																													
414	45.76232717	-89.11845942				Too Deep																													
415	45.7617152	-89.11846905				Too Deep																													
416	45.76110322	-89.11847869				Too Deep																													
417	45.76049124	-89.11848833				Too Deep																													
418	45.75987927	-89.11849797				Too Deep																													
419	45.75926729	-89.11850761				Too Deep																													
420	45.75865531	-89.11851724				Too Deep																													
421	45.75804334	-89.11852688				Too Deep																													
422	45.75743136	-89.11853652				Too Deep																													
423	45.75681938	-89.11854615				Too Deep																													
424	45.75620741	-89.11855579				Too Deep																													
425	45.75559543	-89.11856542				Too Deep																													
426	45.75498345	-89.11857506				Too Deep																													
427	45.75437147	-89.11858469				Too Deep																													
428	45.7537595	-89.11859433	13	M	P	No Vegetation																													
429	45.75314752	-89.11860396	4	S	P											1																			
430	45.75253554	-89.1186136	3	S	P											1																			

Point Number	Latitude	Longitude	Depth (ft)	Sediment type (M=muck, S=sand, R=Rock)	Rope (R), Pole (P), Visual (V)	Notes	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum fluviatile</i>	<i>Isaetes echinospora</i>	<i>Lemna trisulca</i>	<i>Megalodonta beckii</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nitella</i> sp.	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton spilius</i>	<i>Potamogeton strictifolius</i>	<i>Spartanium eurycaurum</i>	<i>Spartanium fluviatans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>	<i>Zizania palustris</i>	Aquatic moss	Freshwater sponge	Filamentous algae	
431	45.75192356	-89.11862323	5	S	P	No Vegetation																											
432	45.76905216	-89.11747892	1	S	P			1																									
433	45.76844018	-89.11748857	9	S	P	No Vegetation																											
434	45.76782821	-89.11749822				Too Deep																											
435	45.76721623	-89.11750787				Too Deep																											
436	45.76660426	-89.11751752				Too Deep																											
437	45.76599228	-89.11752717				Too Deep																											
438	45.7653803	-89.11753682	13	S	P	No Vegetation																											
439	45.76476833	-89.11754647	14		R	No Vegetation																											
440	45.76415635	-89.11755612				Too Deep																											
441	45.76354438	-89.11756577				Too Deep																											
442	45.7629324	-89.11757542				Too Deep																											
443	45.76232042	-89.11758507				Too Deep																											
444	45.76170845	-89.11759472				Too Deep																											
445	45.76109647	-89.11760437				Too Deep																											
446	45.76048449	-89.11761401				Too Deep																											
447	45.75987252	-89.11762366				Too Deep																											
448	45.75926054	-89.11763331				Too Deep																											
449	45.75864857	-89.11764295				Too Deep																											
450	45.75803659	-89.1176526				Too Deep																											
451	45.75742461	-89.11766225				Too Deep																											
452	45.75681263	-89.11767189				Too Deep																											
453	45.75620066	-89.11768154				Too Deep																											
454	45.75558868	-89.11769118				Too Deep																											
455	45.7549767	-89.11770083				Too Deep																											
456	45.75436473	-89.11771047				Too Deep																											
457	45.75375275	-89.11772012	11	S	P	No Vegetation																											
458	45.75314077	-89.11772976	2	R	P										1								1										
459	45.75191682	-89.11774905	5	S	P	No Vegetation																											
460	45.76843343	-89.11661413	7	S	P										1																		
461	45.76782145	-89.11662379				Too Deep																											
462	45.76720947	-89.11663345				Too Deep																											
463	45.7665975	-89.11664311				Too Deep																											
464	45.76598552	-89.11665277				Too Deep																											
465	45.76537355	-89.11666243				Too Deep																											
466	45.76476157	-89.11667209				Too Deep																											
467	45.7641496	-89.11668175				Too Deep																											
468	45.76353762	-89.11669141				Too Deep																											
469	45.76292564	-89.11670107				Too Deep																											
470	45.76231367	-89.11671072				Too Deep																											
471	45.76170169	-89.11672038				Too Deep																											
472	45.76108972	-89.11673004				Too Deep																											
473	45.76047774	-89.1167397				Too Deep																											

Point Number	Latitude	Longitude	Depth (ft)	Sediment type (M=muck, S=sand, R=Rock)	Rope (R); Pole (P); Visual (V)	Notes	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum fluviatile</i>	<i>Isaetes echinospora</i>	<i>Lemna trisulca</i>	<i>Megalodonta beckii</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nitella</i> sp.	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton spilius</i>	<i>Potamogeton strictifolius</i>	<i>Spartanium eurycarpum</i>	<i>Spartanium fluviatilis</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>	<i>Zizania palustris</i>	Aquatic moss	Freshwater sponge	Filamentous algae	
474	45.75986576	-89.11674935				Too Deep																											
475	45.75925379	-89.11675901				Too Deep																											
476	45.75864181	-89.11676867				Too Deep																											
477	45.75802983	-89.11677832				Too Deep																											
478	45.75741786	-89.11678798				Too Deep																											
479	45.75680588	-89.11679763				Too Deep																											
480	45.7561939	-89.11680729				Too Deep																											
481	45.75558193	-89.11681694				Too Deep																											
482	45.75496995	-89.1168266				Too Deep																											
483	45.75435797	-89.11683625				Too Deep																											
484	45.75374599	-89.1168459				Too Deep																											
485	45.75313402	-89.11685556	7	S	P										1																		
486	45.75252204	-89.11686521	3	S	P			1														1									1		
487	45.75191006	-89.11687486	5	S	P	No Vegetation																											
488	45.76842666	-89.11573969	4	S	P										2		1																
489	45.76781469	-89.11574936	14		R	No Vegetation																											
490	45.76720271	-89.11575903				Too Deep																											
491	45.76659073	-89.1157687				Too Deep																											
492	45.76597876	-89.11577837				Too Deep																											
493	45.76536678	-89.11578804				Too Deep																											
494	45.76475481	-89.11579771				Too Deep																											
495	45.76414283	-89.11580737				Too Deep																											
496	45.76353086	-89.11581704				Too Deep																											
497	45.76291888	-89.11582671				Too Deep																											
498	45.7623069	-89.11583638				Too Deep																											
499	45.76169493	-89.11584605				Too Deep																											
500	45.76108295	-89.11585571				Too Deep																											
501	45.76047098	-89.11586538				Too Deep																											
502	45.759859	-89.11587505				Too Deep																											
503	45.75924702	-89.11588471				Too Deep																											
504	45.75863505	-89.11589438				Too Deep																											
505	45.75802307	-89.11590404				Too Deep																											
506	45.75741109	-89.11591371				Too Deep																											
507	45.75679912	-89.11592337				Too Deep																											
508	45.75618714	-89.11593304				Too Deep																											
509	45.75557516	-89.1159427				Too Deep																											
510	45.75496319	-89.11595237				Too Deep																											
511	45.75435121	-89.11596203				Too Deep																											
512	45.75373923	-89.11597169				Too Deep																											
513	45.75312726	-89.11598136	10	S	P	No Vegetation																											
514	45.75251528	-89.11599102	6	S	P	No Vegetation																											
515	45.7519033	-89.11600068	6	S	P	No Vegetation																											
516	45.75129133	-89.11601034	1	S	P	No Vegetation																											

Point Number	Latitude	Longitude	Depth (ft)	Sediment type (M=muck, S=sand, R=Rock)	Rope (R); Pole (P); Visual (V)	Notes	Ceratophyllum demersum	Eleocharis acicularis	Eleocharis palustris	Elodea canadensis	Equisetum fluviatile	Isoetes echinospora	Lemna trisulca	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nitella sp.	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton gramineus	Potamogeton richardsonii	Potamogeton spilius	Potamogeton strictifolius	Spartanium eurycarpum	Spartanium fluviatans	Utricularia vulgaris	Vallisneria spiralis	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae			
517	45.76841989	-89.11486525	3	S	P	No Vegetation																													
518	45.76780791	-89.11487493	10	S	P	No Vegetation																													
519	45.76719594	-89.11488461				Too Deep																													
520	45.76658396	-89.11489429				Too Deep																													
521	45.76597199	-89.11490396				Too Deep																													
522	45.76536001	-89.11491364				Too Deep																													
523	45.76474804	-89.11492332				Too Deep																													
524	45.76413606	-89.114933				Too Deep																													
525	45.76352409	-89.11494268				Too Deep																													
526	45.76291211	-89.11495236				Too Deep																													
527	45.76230013	-89.11496203				Too Deep																													
528	45.76168816	-89.11497171				Too Deep																													
529	45.76107618	-89.11498139				Too Deep																													
530	45.76046421	-89.11499106				Too Deep																													
531	45.75985223	-89.11500074	14		R	No Vegetation																													
532	45.75924025	-89.11501041				Too Deep																													
533	45.75862828	-89.11502009				Too Deep																													
534	45.7580163	-89.11502976				Too Deep																													
535	45.75740433	-89.11503944				Too Deep																													
536	45.75679235	-89.11504911				Too Deep																													
537	45.75618037	-89.11505879				Too Deep																													
538	45.7555684	-89.11506846				Too Deep																													
539	45.75495642	-89.11507814				Too Deep																													
540	45.75434444	-89.11508781				Too Deep																													
541	45.75373247	-89.11509748				Too Deep																													
542	45.75312049	-89.11510715	10	S	P	No Vegetation																													
543	45.75250851	-89.11511683	9	S	P	No Vegetation																													
544	45.75189654	-89.1151265	6	S	P	No Vegetation																													
545	45.76841311	-89.11399081				Unreachable																													
546	45.76780114	-89.1140005	8	S	P	No Vegetation																													
547	45.76718916	-89.11401018	13	S	P	No Vegetation																													
548	45.76657719	-89.11401987				Too Deep																													
549	45.76596521	-89.11402956				Too Deep																													
550	45.76535324	-89.11403925				Too Deep																													
551	45.76474126	-89.11404894				Too Deep																													
552	45.76412928	-89.11405863				Too Deep																													
553	45.76351731	-89.11406831				Too Deep																													
554	45.76290533	-89.114078				Too Deep																													
555	45.76229336	-89.11408769				Too Deep																													
556	45.76168138	-89.11409737				Too Deep																													
557	45.76106941	-89.11410706				Too Deep																													
558	45.76045743	-89.11411675				Too Deep																													
559	45.75984545	-89.11412643	10	R	P	No Vegetation																													

Point Number	Latitude	Longitude	Depth (ft)	Sediment type (M=muck, S=sand, R=Rock)	Rope (R); Pole (P); Visual (V)	Notes	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum fluviatile</i>	<i>Isaetes echinospora</i>	<i>Lemna trisulca</i>	<i>Megalodonta beckii</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nitella</i> sp.	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton spilius</i>	<i>Potamogeton strictifolius</i>	<i>Spartanium eurycaarpum</i>	<i>Spartanium fluviatans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>	<i>Zizania palustris</i>	Aquatic moss	Freshwater sponge	Filamentous algae
560	45.75923348	-89.11413612	14		R	No Vegetation																										
561	45.7586215	-89.1141458				Too Deep																										
562	45.75800953	-89.11415549				Too Deep																										
563	45.75739755	-89.11416517				Too Deep																										
564	45.75678557	-89.11417485				Too Deep																										
565	45.7561736	-89.11418454				Too Deep																										
566	45.75556162	-89.11419422				Too Deep																										
567	45.75494964	-89.1142039				Too Deep																										
568	45.75433767	-89.11421359				Too Deep																										
569	45.75372569	-89.11422327				Too Deep																										
570	45.75311371	-89.11423295	9	S	P	No Vegetation																										
571	45.75250174	-89.11424263	12	M	P	No Vegetation																										
572	45.75188976	-89.11425232	9	S	P	No Vegetation																										
573	45.76779435	-89.11312607	7	S	P											1		1					1						1			
574	45.76718238	-89.11313576	10	S	P	No Vegetation																										
575	45.7665704	-89.11314546				Too Deep																										
576	45.76595843	-89.11315516				Too Deep																										
577	45.76534645	-89.11316486				Too Deep																										
578	45.76473448	-89.11317456				Too Deep																										
579	45.7641225	-89.11318425				Too Deep																										
580	45.76351053	-89.11319395				Too Deep																										
581	45.76289855	-89.11320365				Too Deep																										
582	45.76228657	-89.11321334				Too Deep																										
583	45.7616746	-89.11322304				Too Deep																										
584	45.76106262	-89.11323274	14		R	No Vegetation																										
585	45.76045065	-89.11324243	10	S	P	No Vegetation																										
586	45.75983867	-89.11325213	7	R	P	No Vegetation																										
587	45.7592267	-89.11326182	10	S	P	No Vegetation																										
588	45.75861472	-89.11327151				Too Deep																										
589	45.75800274	-89.11328121				Too Deep																										
590	45.75739077	-89.1132909				Too Deep																										
591	45.75677879	-89.1133006				Too Deep																										
592	45.75616682	-89.11331029				Too Deep																										
593	45.75555484	-89.11331998				Too Deep																										
594	45.75494286	-89.11332968				Too Deep																										
595	45.75433089	-89.11333937				Too Deep																										
596	45.75371891	-89.11334906	8	R	P	No Vegetation																										
597	45.75310693	-89.11335875	6	S	P	No Vegetation																										
598	45.75249496	-89.11336844	7	S	P	No Vegetation																										
599	45.75188298	-89.11337813	9	M	P	No Vegetation																										
600	45.76778756	-89.11225164	3	S	P	No Vegetation																										
601	45.76717559	-89.11226134	9	S	P	No Vegetation																										
602	45.76656361	-89.11227105				Too Deep																										

Point Number	Latitude	Longitude	Depth (ft)	Sediment type (M=muck, S=Sand, R=Rock)	Rope (R); Pole (P); Visual (V)	Notes	Ceratophyllum demersum	Eleocharis acicularis	Eleocharis palustris	Elodea canadensis	Equisetum fluviatile	Isoetes echinospora	Lemna trisulca	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nitella sp.	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton gramineus	Potamogeton richardsonii	Potamogeton spilius	Potamogeton strictifolius	Spartanium eurycaurum	Spartanium fluctuans	Utricularia vulgaris	Vallisneria spiralis	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae
603	45.76595164	-89.11228076				Too Deep																										
604	45.76533966	-89.11229047				Too Deep																										
605	45.76472769	-89.11230017				Too Deep																										
606	45.76411571	-89.11230988				Too Deep																										
607	45.76350374	-89.11231959				Too Deep																										
608	45.76289176	-89.11232929				Too Deep																										
609	45.76227978	-89.112339				Too Deep																										
610	45.76166781	-89.1123487				Too Deep																										
611	45.76105583	-89.11235841	11	S	P	No Vegetation																										
612	45.76044386	-89.11236812	5	S	P										1																	
613	45.75983188	-89.11237782	5	S	P										2																	
614	45.75921991	-89.11238752	6	S	P										1																	
615	45.75860793	-89.11239723	8	S	P	No Vegetation																										
616	45.75799596	-89.11240693	13	S	P	No Vegetation																										
617	45.75738398	-89.11241664	14		R	No Vegetation																										
618	45.756772	-89.11242634	14		R	No Vegetation																										
619	45.75616003	-89.11243604	14		R	No Vegetation																										
620	45.75554805	-89.11244574	14		R	No Vegetation																										
621	45.75493607	-89.11245545				No Vegetation																										
622	45.7543241	-89.11246515	8	S	P	No Vegetation																										
623	45.75371212	-89.11247485	6	R	P																											
624	45.75310015	-89.11248455	9	M	P	No Vegetation																										
625	45.75248817	-89.11249425	9	M	P	No Vegetation																										
626	45.75187619	-89.11250395	8	R	P	No Vegetation																										
627	45.76839274	-89.11136749	3	S	P																											
628	45.76778076	-89.11137721	5	S	P										1																	
629	45.76716879	-89.11138692	9	S	P	No Vegetation																										
630	45.76655681	-89.11139664				Too Deep																										
631	45.76594484	-89.11140636				Too Deep																										
632	45.76533286	-89.11141608				Too Deep																										
633	45.76472089	-89.11142579				Too Deep																										
634	45.76410891	-89.11143551				Too Deep																										
635	45.76349694	-89.11144522				Too Deep																										
636	45.76288496	-89.11145494				Too Deep																										
637	45.76227299	-89.11146466				Too Deep																										
638	45.76166101	-89.11147437	14		R	No Vegetation																										
639	45.76104904	-89.11148409	8	S	P	No Vegetation																										
640	45.75798916	-89.11153265				Unreachable																										
641	45.75737718	-89.11154237	5	R	P										2																	
642	45.75676521	-89.11155208	7	S	P	No Vegetation																										
643	45.75615323	-89.11156179	7	S	P	No Vegetation																										
644	45.75554126	-89.1115715	6	R	P	No Vegetation																										
645	45.75492928	-89.11158122	5		P										2																	

Point Number	Latitude	Longitude	Depth (ft)	Sediment type (M=muck, S=sand, R=rock)	Rope (R); Pole (P); Visual (V)	Notes	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum fluviatile</i>	<i>Isoetes echinospora</i>	<i>Lemna trisulca</i>	<i>Megalodonta beckii</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nitella</i> sp.	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton spilius</i>	<i>Potamogeton strictifolius</i>	<i>Sparganium eurycarpum</i>	<i>Sparganium fluctuans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>	<i>Zizania palustris</i>	Aquatic moss	Freshwater sponge	Filamentous algae	
646	45.7543173	-89.11159093	2	R	P										1																		
647	45.75370533	-89.11160064	5	S	P										1																		
648	45.75309335	-89.11161035	8	M	P	No Vegetation																											
649	45.75248137	-89.11162006	8	M	P	No Vegetation																											
650	45.7518694	-89.11162977	3	M	P										1		1																
651	45.77022186	-89.11046386	6	S	P												1																
652	45.76960988	-89.11047359	7	S	P	No Vegetation																											
653	45.76899791	-89.11048332	5	S	P																1					1		1					
654	45.76838593	-89.11049305	10	S	P	No Vegetation																											
655	45.76777396	-89.11050278	13	S	P	No Vegetation																											
656	45.76716198	-89.1105125				Too Deep																											
657	45.76655001	-89.11052223				Too Deep																											
658	45.76593803	-89.11053196				Too Deep																											
659	45.76532606	-89.11054168				Too Deep																											
660	45.76471408	-89.11055141				Too Deep																											
661	45.76410211	-89.11056114				Too Deep																											
662	45.76349014	-89.11057086				Too Deep																											
663	45.76287816	-89.11058059				Too Deep																											
664	45.76226618	-89.11059031				Too Deep																											
665	45.76165421	-89.11060004	9	S	P	No Vegetation																											
666	45.76104223	-89.11060976	3	R	P										1											1		1					
667	45.7543105	-89.11071671	3	M	P		1		1				1				1				1						1	1	1				
668	45.75369853	-89.11072643	6	D	P	No Vegetation																											
669	45.75308655	-89.11073615	6	S	P	No Vegetation																											
670	45.75247457	-89.11074587	3	S	P																												
671	45.77143899	-89.10956992	7	M	P	No Vegetation																											
672	45.77082702	-89.10957966	8	M	P	No Vegetation																											
673	45.77021504	-89.10958939	9	M	P	No Vegetation																											
674	45.76960307	-89.10959913	10	S	P	No Vegetation																											
675	45.7689911	-89.10960887	11	S	P	No Vegetation																											
676	45.76837912	-89.10961861	14		R	No Vegetation																											
677	45.76776715	-89.10962835				Too Deep																											
678	45.76715517	-89.10963808				Too Deep																											
679	45.7665432	-89.10964782				Too Deep																											
680	45.76593122	-89.10965756				Too Deep																											
681	45.76531925	-89.10966729				Too Deep																											
682	45.76470727	-89.10967703				Too Deep																											
683	45.7640953	-89.10968676				Too Deep																											
684	45.76348332	-89.1096965				Too Deep																											
685	45.76287135	-89.10970623				Too Deep																											
686	45.76225937	-89.10971597	9	S	P	No Vegetation																											
687	45.7616474	-89.1097257	4	S	P										1																		
688	45.77204415	-89.10868568	7	M	P	No Vegetation																											

Point Number	Latitude	Longitude	Depth (ft)	Sediment type (M=muck, S=sand, R=rock)	Rope (R); Pole (P); Visual (V)	Notes	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Eleocharis palustris</i>	<i>Elodea canadensis</i>	<i>Equisetum fluviatile</i>	<i>Isoetes echinospora</i>	<i>Lemna trisulca</i>	<i>Megalodonta beckii</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Nitella</i> sp.	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton spilius</i>	<i>Potamogeton strictifolius</i>	<i>Spartanium eurycarpum</i>	<i>Spartanium fluviatilis</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>	<i>Zizania palustris</i>	Aquatic moss	Freshwater sponge	Filamentous algae			
689	45.77143217	-89.10869543	9	M	P	No Vegetation																													
690	45.7708202	-89.10870518	10	M	P	No Vegetation																													
691	45.77020823	-89.10871493	11	M	P	No Vegetation																													
692	45.76959625	-89.10872468	11	M	P	No Vegetation																													
693	45.76898428	-89.10873442	13	M	P	No Vegetation																													
694	45.7683723	-89.10874417	14		R	No Vegetation																													
695	45.76776033	-89.10875392				Too Deep																													
696	45.76714835	-89.10876366				Too Deep																													
697	45.76653638	-89.10877341				Too Deep																													
698	45.76592441	-89.10878316				Too Deep																													
699	45.76531243	-89.1087929				Too Deep																													
700	45.76470046	-89.10880265				Too Deep																													
701	45.76408848	-89.10881239				Too Deep																													
702	45.76347651	-89.10882214				Too Deep																													
703	45.76286453	-89.10883188	7	S	P	No Vegetation																													
704	45.76225256	-89.10884163	5	S	P																		1						2						
705	45.77203732	-89.10781119	9	S	P	No Vegetation																													
706	45.77142535	-89.10782095	10	S	P	No Vegetation																													
707	45.77081337	-89.1078307	11	S	P	No Vegetation																													
708	45.7702014	-89.10784046	6	S	P	No Vegetation																													
709	45.76958943	-89.10785022	5	S	P																														
710	45.76897745	-89.10785998	11	S	P	No Vegetation																													
711	45.76836548	-89.10786973	12	S	P	No Vegetation																													
712	45.7677535	-89.10787949	12	S	P	No Vegetation																													
713	45.76714153	-89.10788925	6	S	P	No Vegetation																													
714	45.76652956	-89.107899	6	S	P	No Vegetation																													
715	45.76591758	-89.10790876	8	S	P	No Vegetation																													
716	45.76530561	-89.10791851				Too Deep																													
717	45.76469363	-89.10792827				Too Deep																													
718	45.76408166	-89.10793802	7	S	P	No Vegetation																													
719	45.76346968	-89.10794778	6	S	P																														
720	45.76285771	-89.10795753	4	S	P								1										1												
721	45.77203049	-89.10693669	6	S	P																		1												
722	45.77141852	-89.10694646	9	S	P	No Vegetation																													
723	45.77080654	-89.10695623	8	S	P	No Vegetation																													
724	45.77019457	-89.10696599	3	S	P	No Vegetation																													
725	45.76958259	-89.10697576	4	S	P																														
726	45.76897062	-89.10698553	7	S	P	No Vegetation																													
727	45.76835865	-89.10699529	3	S	P	No Vegetation																													
728	45.76774667	-89.10700506	4	S	P																														
729	45.7671347	-89.10701483	4	R	P	No Vegetation																													
730	45.76652272	-89.10702459				Unreachable																													
731	45.76591075	-89.10703436	4	S	P								1										1												

Point Number	Latitude	Longitude	Depth (ft)	Sediment type (M=muck, S=Sand, R=Rock)	Rope (R), Pole (P), Visual (V)	Notes	Ceratophyllum demersum	Eleocharis acicularis	Eleocharis palustris	Elodea canadensis	Equisetum fluviatile	Isoetes echinospora	Lemna trisulca	Megalodonta beckii	Myriophyllum sibiricum	Neajas flexilis	Nilella sp.	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton gramineus	Potamogeton richardsonii	Potamogeton spirillus	Potamogeton strictifolius	Sparganium eurycarpum	Sparganium fluctuans	Utricularia vulgaris	Vallisneria americana	Zizania palustris	Aquatic moss	Freshwater sponge	Filamentous algae		
732	45.76529878	-89.10704412	5	S	P																													
733	45.7646868	-89.10705389	5	S	P																	1						2						
734	45.76407483	-89.10706365	5	S	P																							1						
735	45.77141168	-89.10607197	6	S	P													1										1						
736	45.7707997	-89.10608175	3	S	P													1																
737	45.76957576	-89.1061013	3	S	P																2													
738	45.76896378	-89.10611108	7	S	P	No Vegetation																												

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	Eleocharis acicularis	Eleocharis palustris	Elodea canadensis	Equisetum fluviatile	Isetes sp.	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium eurycarpum	Sparganium fluctans	Utricularia vulgaris	Vallisneria americana	Zizania sp.	Carex_Sp_1
1	45.771226	-89.113228	0			NONNAVIGABLE (PLANTS)																						
2	45.771221	-89.112649	0			NONNAVIGABLE (PLANTS)																						
3	45.771217	-89.112070	0			NONNAVIGABLE (PLANTS)																						
4	45.771631	-89.113221	0			NONNAVIGABLE (PLANTS)																						
5	45.771626	-89.112643	0			NONNAVIGABLE (PLANTS)																						
6	45.771622	-89.112064	0			NONNAVIGABLE (PLANTS)																						
7	45.771617	-89.111485	0			NONNAVIGABLE (PLANTS)																						
8	45.772031	-89.112636	2	Muck	Pole									1	1								1				1	
9	45.772027	-89.112057	3	Muck	Pole									1									1					
10	45.772022	-89.111479	0			NONNAVIGABLE (PLANTS)																						
11	45.772018	-89.110900	0			NONNAVIGABLE (PLANTS)																						
12	45.772432	-89.112051	4	Sand	Pole																	1	1					
13	45.772427	-89.111472	4	Muck	Pole															1			1					
14	45.772423	-89.110894	4	Muck	Pole									1						1			2					
15	45.772418	-89.110315	0			NONNAVIGABLE (PLANTS)																						
16	45.772841	-89.112623	4	Sand	Pole								1										1					
17	45.772837	-89.112045	5	Sand	Pole																		1					
18	45.772832	-89.111466	5	Sand	Pole																							
19	45.772828	-89.110887	5	Sand	Pole																		1					
20	45.772823	-89.110308	4	Sand	Pole								1										1					
21	45.772819	-89.109730	5	Sand	Pole																		1					
22	45.772814	-89.109151	5	Sand	Pole																		1					
23	45.772810	-89.108572	4	Sand	Pole														1								2	
24	45.773246	-89.112617	5	Sand	Pole																		1					
25	45.773242	-89.112038	6	Sand	Pole																							
26	45.773237	-89.111459	7	Muck	Pole																							
27	45.773233	-89.110881	7	Sand	Pole																							
28	45.773228	-89.110302	6	Sand	Pole																							
29	45.773224	-89.109723	5	Sand	Pole																							
30	45.773651	-89.112610	6	Muck	Pole																							
31	45.773647	-89.112032	7	Sand	Pole																							
32	45.773642	-89.111453	7	Sand	Pole																							
33	45.773638	-89.110874	7	Sand	Pole																							
34	45.773633	-89.110295	6	Sand	Pole																							
35	45.774061	-89.113183	2	Sand	Pole								1										1				1	
36	45.774056	-89.112604	5	Sand	Pole																							
37	45.774052	-89.112025	7	Sand	Pole																							
38	45.774047	-89.111447	2	Sand	Pole																			1				
39	45.774038	-89.110289	0			TERRESTRIAL																						
40	45.774470	-89.113755	4	Muck	Pole															1				1			1	
41	45.774466	-89.113176	4	Sand	Pole								1						1									
42	45.774461	-89.112598	6	Sand	Pole																							
43	45.774457	-89.112019	7	Sand	Pole																							
44	45.774452	-89.111440	5	Sand	Pole																							
45	45.774880	-89.114327	0			NONNAVIGABLE (PLANTS)																						
46	45.774875	-89.113749	4	Muck	Pole								1											1				

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	Eleocharis acicularis	Eleocharis palustris	Elodea canadensis	Equisetum fluviatile	Isetes sp.	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium eurycarpum	Sparganium fluctuans	Utricularia vulgaris	Vallisneria spiralis	Zizania sp.	Carex_Sp_1
47	45.774871	-89.113170	5	Sand	Pole							1																
48	45.774866	-89.112591	6	Sand	Pole																							
49	45.774862	-89.112012	7	Sand	Pole																							
50	45.774857	-89.111434	5	Sand	Pole																							
51	45.774821	-89.106804	0			NO INFORMATION																						
52	45.774817	-89.106225	2	Sand	Pole																		1		1			
53	45.774812	-89.105646	0			TERRESTRIAL																						
54	45.775285	-89.114321	3	Sand	Pole							1											1					
55	45.775280	-89.113742	5	Sand	Pole																							
56	45.775276	-89.113163	5	Sand	Pole																							
57	45.775271	-89.112585	7	Sand	Pole																							
58	45.775267	-89.112006	7	Sand	Pole																							
59	45.775262	-89.111427	5	Sand	Pole																							
60	45.775258	-89.110848	2	Sand	Pole					1	1	1															1	
61	45.775235	-89.107955	2	Sand	Pole																							
62	45.775231	-89.107376	4	Sand	Pole																							
63	45.775226	-89.106797	4	Sand	Pole																							
64	45.775222	-89.106219	4	Sand	Pole																							
65	45.775217	-89.105640	3	Sand	Pole																							
66	45.775694	-89.114893	0			NONNAVIGABLE (PLANTS)																						
67	45.775690	-89.114315	5	Sand	Pole																							
68	45.775685	-89.113736	6	Sand	Pole																							
69	45.775681	-89.113157	7	Sand	Pole																							
70	45.775676	-89.112578	7	Sand	Pole																							
71	45.775672	-89.112000	7	Sand	Pole																							
72	45.775667	-89.111421	6	Sand	Pole																							
73	45.775663	-89.110842	6	Sand	Pole																							
74	45.775658	-89.110263	2	Sand	Pole		1					1				1							1					
75	45.775640	-89.107948	2	Muck	Pole							1											1		1			
76	45.775636	-89.107370	5	Sand	Pole																							
77	45.775631	-89.106791	5	Sand	Pole														1									
78	45.775627	-89.106212	5	Sand	Pole																					1		
79	45.775622	-89.105633	2	Sand	Pole		1																					
80	45.775618	-89.105055	2	Sand	Pole																					1		
81	45.776099	-89.114887	5	Sand	Pole																							
82	45.776095	-89.114308	7	Sand	Pole																							
83	45.776090	-89.113729	7	Sand	Pole																							
84	45.776086	-89.113151	8	Muck	Pole																							
85	45.776081	-89.112572	8	Muck	Pole																							
86	45.776077	-89.111993	7	Sand	Pole																							
87	45.776072	-89.111414	7	Sand	Pole																							
88	45.776068	-89.110836	7	Sand	Pole																							
89	45.776063	-89.110257	5	Sand	Pole																							
90	45.776045	-89.107942	2	Sand	Pole													1										
91	45.776041	-89.107363	8	Sand	Pole																							
92	45.776036	-89.106784	0			DEEP																						

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	Eleocharis acicularis	Eleocharis palustris	Elodea canadensis	Equisetum fluviatile	Isetes sp.	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton epiphydrus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium eurycarpum	Sparganium fluctuans	Utricularia vulgaris	Vallisneria spiralis	Zizania sp.	Carex_Sp_1
93	45.776032	-89.106206	0			DEEP																						
94	45.776027	-89.105627	0			DEEP																						
95	45.776023	-89.105048	8	Sand	Pole																							
96	45.776018	-89.104469	5	Sand	Pole																					1		
97	45.776522	-89.117195	2	Sand	Pole																							
98	45.776518	-89.116617	2	Sand	Pole							1															1	1
99	45.776513	-89.116038	4	Sand	Pole																							
100	45.776509	-89.115459	6	Sand	Pole																			2				
101	45.776504	-89.114880	8	Muck	Pole																							
102	45.776500	-89.114302	0			DEEP																						
103	45.776495	-89.113723	0			DEEP																						
104	45.776491	-89.113144	9	Muck	Pole																							
105	45.776486	-89.112565	7	Sand	Pole																							
106	45.776482	-89.111987	7	Sand	Pole																							
107	45.776477	-89.111408	7	Muck	Pole																							
108	45.776473	-89.110829	7	Sand	Pole																							
109	45.776468	-89.110250	6	Sand	Pole																							
110	45.776464	-89.109672	3	Sand	Pole											2										1		
111	45.776450	-89.107935	7	Sand	Pole																							
112	45.776446	-89.107357	0			DEEP																						
113	45.776441	-89.106778	0			DEEP																						
114	45.776437	-89.106199	0			DEEP																						
115	45.776432	-89.105620	0			DEEP																						
116	45.776428	-89.105042	0			DEEP																						
117	45.776423	-89.104463	0			DEEP																						
118	45.776418	-89.103884	5	Sand	Pole																					1		
119	45.776932	-89.117768	4	Sand	Pole							1							2					1				
120	45.776927	-89.117189	5	Sand	Pole																			1				
121	45.776923	-89.116610	6	Sand	Pole																							
122	45.776918	-89.116032	9	Sand	Pole																							
123	45.776914	-89.115453	0			DEEP																						
124	45.776909	-89.114874	0			DEEP																						
125	45.776905	-89.114295	0			DEEP																						
126	45.776900	-89.113717	0			DEEP																						
127	45.776896	-89.113138	0			DEEP																						
128	45.776891	-89.112559	0			DEEP																						
129	45.776887	-89.111980	8	Muck	Pole																							
130	45.776882	-89.111401	7	Muck	Pole																							
131	45.776878	-89.110823	7	Sand	Pole																							
132	45.776873	-89.110244	8	Muck	Pole																							
133	45.776869	-89.109665	6	Sand	Pole																							
134	45.776855	-89.107929	0			DEEP																						
135	45.776851	-89.107350	0			DEEP																						
136	45.776846	-89.106771	0			DEEP																						
137	45.776842	-89.106193	0			DEEP																						
138	45.776837	-89.105614	0			DEEP																						

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	Eleocharis acicularis	Eleocharis palustris	Elodea canadensis	Equisetum fluviatile	Isetes sp.	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium eurycarpum	Sparganium fluctuans	Utricularia vulgaris	Vallisneria americana	Zizania sp.	Carex_Sp_1
139	45.776832	-89.105035	0			DEEP																						
140	45.776828	-89.104456	0			DEEP																						
141	45.776823	-89.103878	0			DEEP																						
142	45.777337	-89.117761	6	Sand	Pole																							
143	45.777332	-89.117183	0			DEEP																						
144	45.777328	-89.116604	0			DEEP																						
145	45.777323	-89.116025	0			DEEP																						
146	45.777319	-89.115446	0			DEEP																						
147	45.777314	-89.114868	0			DEEP																						
148	45.777310	-89.114289	0			DEEP																						
149	45.777305	-89.113710	0			DEEP																						
150	45.777301	-89.113131	0			DEEP																						
151	45.777296	-89.112553	0			DEEP																						
152	45.777292	-89.111974	0			DEEP																						
153	45.777287	-89.111395	8	Muck	Pole																							
154	45.777283	-89.110816	6	Sand	Pole																							
155	45.777278	-89.110238	6	Sand	Pole																							
156	45.777274	-89.109659	6	Muck	Pole																							
157	45.777269	-89.109080	2	Sand	Pole																							
158	45.777265	-89.108501	6	Sand	Pole																							
159	45.777260	-89.107922	0			DEEP																						
160	45.777256	-89.107344	0			DEEP																						
161	45.777251	-89.106765	0			DEEP																						
162	45.777247	-89.106186	0			DEEP																						
163	45.777242	-89.105607	0			DEEP																						
164	45.777237	-89.105029	0			DEEP																						
165	45.777233	-89.104450	0			DEEP																						
166	45.777228	-89.103871	0			DEEP																						
167	45.777224	-89.103292	8	Sand	Pole																							
168	45.777241	-89.117755	8	Muck	Pole																							
169	45.777237	-89.117176	0			DEEP																						
170	45.777233	-89.116598	0			DEEP																						
171	45.777228	-89.116019	0			DEEP																						
172	45.777224	-89.115440	0			DEEP																						
173	45.777219	-89.114861	0			DEEP																						
174	45.777215	-89.114282	0			DEEP																						
175	45.777210	-89.113704	0			DEEP																						
176	45.777206	-89.113125	0			DEEP																						
177	45.777201	-89.112546	0			DEEP																						
178	45.777197	-89.111967	0			DEEP																						
179	45.777192	-89.111389	6	Sand	Pole																							
180	45.777188	-89.110810	3	Sand	Pole																							
181	45.777183	-89.110231	3	Sand	Pole		1				1		1													1	2	
182	45.777179	-89.109652	0			DEEP																						
183	45.777174	-89.109074	6	Sand	Pole																							
184	45.777170	-89.108495	0			DEEP																						

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	Eleocharis acicularis	Eleocharis palustris	Elodea canadensis	Equisetum fluviatile	Isetes sp.	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium eurycarpum	Sparganium fluctuans	Utricularia vulgaris	Vallisneria americana	Zizania sp.	Carex_Sp_1
185	45.7776651	-89.107916	0			DEEP																						
186	45.7776606	-89.1073372	0			DEEP																						
187	45.777656	-89.1067585	0			DEEP																						
188	45.7776515	-89.1061797	0			DEEP																						
189	45.777647	-89.1056009	0			DEEP																						
190	45.7776425	-89.1050222	0			DEEP																						
191	45.7776379	-89.1044434	0			DEEP																						
192	45.7776334	-89.1038646	0			DEEP																						
193	45.7776288	-89.1032859	0			DEEP																						
194	45.7776243	-89.1027071	5	Sand	Pole																					1		
195	45.7781465	-89.1177487	7	Sand	Pole																							
196	45.778142	-89.1171699	0			DEEP																						
197	45.7781375	-89.1165912	0			DEEP																						
198	45.7781331	-89.1160124	0			DEEP																						
199	45.7781286	-89.1154336	0			DEEP																						
200	45.7781241	-89.1148548	0			DEEP																						
201	45.7781196	-89.1142761	0			DEEP																						
202	45.7781151	-89.1136973	0			DEEP																						
203	45.7781106	-89.1131185	0			DEEP																						
204	45.7781061	-89.1125397	0			DEEP																						
205	45.7781016	-89.111961	10	Muck	Pole																							
206	45.7780971	-89.1113822	5	Sand	Pole																					1		
207	45.7780881	-89.1102246	4	Sand	Pole							1														1		
208	45.7780836	-89.1096459	0			DEEP																						
209	45.7780791	-89.1090671	0			DEEP																						
210	45.7780746	-89.1084883	0			DEEP																						
211	45.7780701	-89.1079095	0			DEEP																						
212	45.7780656	-89.1073308	0			DEEP																						
213	45.778061	-89.106752	0			DEEP																						
214	45.7780565	-89.1061732	0			DEEP																						
215	45.778052	-89.1055945	0			DEEP																						
216	45.7780474	-89.1050157	0			DEEP																						
217	45.7780429	-89.1044369	0			DEEP																						
218	45.7780384	-89.1038581	0			DEEP																						
219	45.7780338	-89.1032794	0			DEEP																						
220	45.7780293	-89.1027006	8	Sand	Pole																							
221	45.7785515	-89.1177423	5	Sand	Pole																							
222	45.778547	-89.1171635	0			DEEP																						
223	45.7785425	-89.1165848	0			DEEP																						
224	45.778538	-89.116006	0			DEEP																						
225	45.7785336	-89.1154272	0			DEEP																						
226	45.7785291	-89.1148484	0			DEEP																						
227	45.7785246	-89.1142696	0			DEEP																						
228	45.7785201	-89.1136909	0			DEEP																						
229	45.7785156	-89.1131121	0			DEEP																						
230	45.7785111	-89.1125333	0			DEEP																						

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	Eleocharis acicularis	Eleocharis palustris	Elodea canadensis	Equisetum fluviatile	Isetes sp.	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium eurycarpum	Sparganium fluctuans	Utricularia vulgaris	Vallisneria americana	Zizania sp.	Carex_Sp_1
231	45.7785066	-89.1119545	7	Sand	Pole																							
232	45.7785021	-89.1113758	0			TERRESTRIAL																						
233	45.7784976	-89.110797	5	Sand	Pole																							
234	45.7784931	-89.1102182	0			DEEP																						
235	45.7784886	-89.1096394	0			DEEP																						
236	45.7784841	-89.1090606	0			DEEP																						
237	45.7784796	-89.1084819	0			DEEP																						
238	45.7784751	-89.1079031	0			DEEP																						
239	45.7784705	-89.1073243	0			DEEP																						
240	45.778466	-89.1067455	0			DEEP																						
241	45.7784615	-89.1061668	0			DEEP																						
242	45.778457	-89.105588	0			DEEP																						
243	45.7784524	-89.1050092	0			DEEP																						
244	45.7784479	-89.1044304	0			DEEP																						
245	45.7784434	-89.1038517	0			DEEP																						
246	45.7784388	-89.1032729	0			DEEP																						
247	45.7784343	-89.1026941	7	Sand	Pole																							
248	45.778952	-89.1171571	7	Sand	Pole																							
249	45.7789475	-89.1165784	0			DEEP																						
250	45.778943	-89.1159996	0			DEEP																						
251	45.7789385	-89.1154208	0			DEEP																						
252	45.7789341	-89.114842	0			DEEP																						
253	45.7789296	-89.1142632	0			DEEP																						
254	45.7789251	-89.1136844	0			DEEP																						
255	45.7789206	-89.1131057	0			DEEP																						
256	45.7789161	-89.1125269	0			DEEP																						
257	45.7789116	-89.1119481	2	Sand	Pole							2				1										1		
258	45.7789026	-89.1107905	0			DEEP																						
259	45.7788981	-89.1102118	0			DEEP																						
260	45.7788936	-89.109633	0			DEEP																						
261	45.7788891	-89.1090542	0			DEEP																						
262	45.7788846	-89.1084754	0			DEEP																						
263	45.77888	-89.1078966	0			DEEP																						
264	45.7788755	-89.1073178	0			DEEP																						
265	45.778871	-89.1067391	0			DEEP																						
266	45.7788665	-89.1061603	0			DEEP																						
267	45.7788619	-89.1055815	0			DEEP																						
268	45.7788574	-89.1050027	0			DEEP																						
269	45.7788529	-89.1044239	0			DEEP																						
270	45.7788483	-89.1038452	0			DEEP																						
271	45.7788438	-89.1032664	0			DEEP																						
272	45.7788392	-89.1026876	4	Sand	Pole																					1		
273	45.7788347	-89.1021088	1	Sand	Pole					1																		
274	45.7793525	-89.116572	7	Sand	Pole																							
275	45.779348	-89.1159932	0			DEEP																						
276	45.7793435	-89.1154144	0			DEEP																						

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	Eleocharis acicularis	Eleocharis palustris	Elodea canadensis	Equisetum fluviatile	Isetes sp.	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium eurycarpum	Sparganium fluctuans	Utricularia vulgaris	Vallisneria americana	Zizania sp.	Carex_Sp_1
277	45.779339	-89.1148356	0			DEEP																						
278	45.7793346	-89.1142568	0			DEEP																						
279	45.7793301	-89.113678	0			DEEP																						
280	45.7793256	-89.1130992	0			DEEP																						
281	45.7793211	-89.1125205	6	Sand	Pole																							
282	45.7793121	-89.1113629	7	Sand	Pole																							
283	45.7793076	-89.1107841	0			DEEP																						
284	45.7793031	-89.1102053	0			DEEP																						
285	45.7792986	-89.1096265	0			DEEP																						
286	45.7792941	-89.1090477	0			DEEP																						
287	45.7792895	-89.108469	0			DEEP																						
288	45.779285	-89.1078902	0			DEEP																						
289	45.7792805	-89.1073114	0			DEEP																						
290	45.779276	-89.1067326	0			DEEP																						
291	45.7792715	-89.1061538	0			DEEP																						
292	45.7792669	-89.105575	0			DEEP																						
293	45.7792624	-89.1049962	0			DEEP																						
294	45.7792579	-89.1044175	0			DEEP																						
295	45.7792533	-89.1038387	0			DEEP																						
296	45.7792488	-89.1032599	7	Sand	Pole																							
297	45.7792442	-89.1026811	5	Sand	Pole																							
298	45.7792397	-89.1021023	0			NONNAVIGABLE (PLANTS)																						
299	45.779753	-89.1159868	2	Sand	Pole		1				2																1	
300	45.7797485	-89.115408	2	Sand	Pole			1			1																1	
301	45.779744	-89.1148292	4	Sand	Pole						1													1				
302	45.7797395	-89.1142504	5	Sand	Pole																							
303	45.7797351	-89.1136716	6	Sand	Pole																							
304	45.7797306	-89.1130928	3	Sand	Pole						2										1							
305	45.7797171	-89.1113565	7	Sand	Pole																							
306	45.7797126	-89.1107777	9	Muck	Pole																							
307	45.7797081	-89.1101989	0			DEEP																						
308	45.7797035	-89.1096201	0			DEEP																						
309	45.779699	-89.1090413	0			DEEP																						
310	45.7796945	-89.1084625	0			DEEP																						
311	45.77969	-89.1078837	0			DEEP																						
312	45.7796855	-89.1073049	0			DEEP																						
313	45.779681	-89.1067261	0			DEEP																						
314	45.7796764	-89.1061473	0			DEEP																						
315	45.7796719	-89.1055686	0			DEEP																						
316	45.7796674	-89.1049898	0			DEEP																						
317	45.7796628	-89.104411	0			DEEP																						
318	45.7796583	-89.1038322	8	Muck	Pole																							
319	45.7796538	-89.1032534	8	Sand	Pole																							
320	45.7796492	-89.1026746	6	Sand	Pole																						1	
321	45.7796447	-89.1020958	3	Sand	Pole																						1	
322	45.780122	-89.11135	7	Sand	Pole																							

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	Eleocharis acicularis	Eleocharis palustris	Elodea canadensis	Equisetum fluviatile	Isetes sp.	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium eurycarpum	Sparganium fluctuans	Utricularia vulgaris	Vallisneria americana	Zizania sp.	Carex_Sp_1
323	45.7801175	-89.1107712	8	Muck	Pole																							
324	45.780113	-89.1101924	9	Muck	Pole																							
325	45.7801085	-89.1096136	0			DEEP																						
326	45.780104	-89.1090348	0			DEEP																						
327	45.7800995	-89.108456	0			DEEP																						
328	45.780095	-89.1078773	0			DEEP																						
329	45.7800905	-89.1072985	0			DEEP																						
330	45.7800859	-89.1067197	0			DEEP																						
331	45.7800814	-89.1061409	0			DEEP																						
332	45.7800769	-89.1055621	0			DEEP																						
333	45.7800724	-89.1049833	0			DEEP																						
334	45.7800678	-89.1044045	0			DEEP																						
335	45.7800633	-89.1038257	7	Sand	Pole																							
336	45.7800587	-89.1032469	6	Sand	Pole																							
337	45.7800542	-89.1026681	2	Muck	Pole							1								1			1			2		
338	45.780527	-89.1113436	4	Sand	Pole							1																
339	45.7805225	-89.1107648	8	Sand	Pole																							
340	45.780518	-89.110186	9	Muck	Pole																							
341	45.7805135	-89.1096072	0			DEEP																						
342	45.780509	-89.1090284	0			DEEP																						
343	45.7805045	-89.1084496	0			DEEP																						
344	45.7805	-89.1078708	0			DEEP																						
345	45.7804954	-89.107292	0			DEEP																						
346	45.7804909	-89.1067132	0			DEEP																						
347	45.7804864	-89.1061344	0			DEEP																						
348	45.7804819	-89.1055556	0			DEEP																						
349	45.7804773	-89.1049768	6	Sand	Pole																							
350	45.7804728	-89.104398	5	Sand	Pole																						1	
351	45.7804683	-89.1038192	5	Sand	Pole																					1		
352	45.7804637	-89.1032404	2	Sand	Pole																							
353	45.780932	-89.1113371	0			TERRESTRIAL																						
354	45.7809275	-89.1107583	8	Sand	Pole																							
355	45.780923	-89.1101795	9	Muck	Pole																							
356	45.7809185	-89.1096007	0			DEEP																						
357	45.780914	-89.1090219	0			DEEP																						
358	45.7809095	-89.1084431	0			DEEP																						
359	45.7809049	-89.1078643	0			DEEP																						
360	45.7809004	-89.1072855	0			DEEP																						
361	45.7808959	-89.1067067	0			DEEP																						
362	45.7808914	-89.1061279	10	Muck	Pole																							
363	45.7808868	-89.1055491	9	Sand	Pole																							
364	45.7808823	-89.1049703	4	Sand	Pole														1								2	
365	45.7808778	-89.1043915	4	Sand	Pole																					1		
366	45.7808732	-89.1038127	0			NONNAVIGABLE (PLANTS)																						
367	45.7813325	-89.1107519	5	Sand	Pole																							
368	45.781328	-89.1101731	8	Muck	Pole																							

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	Eleocharis acicularis	Eleocharis palustris	Elodea canadensis	Equisetum fluviatile	Isoetes sp.	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium eurycarpum	Sparganium fluctuans	Utricularia vulgaris	Vallisneria americana	Zizania sp.	Carex_Sp_1
369	45.7813235	-89.1095943	9	Muck	Pole																							
370	45.781319	-89.1090155	9	Muck	Pole																							
371	45.7813144	-89.1084367	10	Muck	Pole																							
372	45.7813099	-89.1078579	10	Muck	Pole																							
373	45.7813054	-89.1072791	10	Muck	Pole																							
374	45.7813009	-89.1067003	10	Muck	Pole																							
375	45.7812964	-89.1061215	9	Muck	Pole																							
376	45.7812918	-89.1055427	4	Sand	Pole																					2		
377	45.7812873	-89.1049638	3	Sand	Pole							1														2		
378	45.781733	-89.1101667	8	Sand	Pole																							
379	45.7817285	-89.1095878	9	Muck	Pole																							
380	45.7817239	-89.109009	9	Muck	Pole																							
381	45.7817194	-89.1084302	9	Muck	Pole																							
382	45.7817149	-89.1078514	10	Muck	Pole																							
383	45.7817104	-89.1072726	10	Muck	Pole																							
384	45.7817059	-89.1066938	9	Muck	Pole																							
385	45.7817013	-89.106115	8	Sand	Pole																							
386	45.7816968	-89.1055362	2	Sand	Pole						1						1											
387	45.7821334	-89.1095814	8	Sand	Pole																							
388	45.7821289	-89.1090026	9	Muck	Pole																							
389	45.7821244	-89.1084238	9	Muck	Pole																							
390	45.7821199	-89.107845	10	Muck	Pole																							
391	45.7821154	-89.1072661	8	Muck	Pole																							
392	45.7821108	-89.1066873	8	Sand	Pole																							
393	45.7821063	-89.1061085	8	Sand	Pole																							
394	45.7821018	-89.1055297	2	Sand	Pole						1										1					1		
395	45.7825384	-89.109575	4	Sand	Pole												1				1		1			2		
396	45.7825339	-89.1089961	8	Sand	Pole																							
397	45.7825294	-89.1084173	10	Muck	Pole																							
398	45.7825249	-89.1078385	6	Sand	Pole																							
399	45.7825204	-89.1072597	2	Rock	Pole												1				1							
400	45.7825158	-89.1066809	3	Muck	Pole							1					1			1						1		
401	45.7825113	-89.106102	1	Sand	Pole																							
402	45.7829389	-89.1089897	3	Sand	Pole						1	1								1			1			1		
403	45.7829344	-89.1084109	8	Sand	Pole																							
404	45.7829299	-89.107832	5	Sand	Pole																							

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Ceratophyllum demersum	Lemna turionifera	Myriophyllum sibiricum	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton epihydrus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Aquatic Moss	Freshwater Sponge		
1	45.768794	-89.137829	4	Muck	Pole					V				1						1		
2	45.768791	-89.137340	5	Muck	Pole						V											
3	45.768787	-89.136851	5	Muck	Pole																	
4	45.769140	-89.138312	4	Muck	Pole				1					1								
5	45.769136	-89.137823	5	Muck	Pole																	
6	45.769133	-89.137335	6	Muck	Pole																	
7	45.769129	-89.136846	6	Muck	Pole																	
8	45.769125	-89.136357	6	Muck	Pole																	
9	45.769122	-89.135869	6	Muck	Pole																	
10	45.769493	-89.139773	3	Muck	Pole		1															
11	45.769489	-89.139284	4	Muck	Pole									1								
12	45.769486	-89.138795	4	Muck	Pole												1					
13	45.769482	-89.138307	4	Muck	Pole																	
14	45.769478	-89.137818	5	Muck	Pole																	
15	45.769475	-89.137329	6	Muck	Pole																	
16	45.769471	-89.136841	7	Muck	Pole																	
17	45.769467	-89.136352	6	Muck	Pole																	
18	45.769464	-89.135863	7	Muck	Pole																	
19	45.769460	-89.135375	7	Sand	Pole																	
20	45.769456	-89.134886	6	Sand	Pole																	
21	45.769842	-89.140745	3	Muck	Pole		1	1			1											
22	45.769839	-89.140256	3	Muck	Pole		1															
23	45.769835	-89.139768	3	Muck	Pole												1					
24	45.769831	-89.139279	5	Muck	Pole																	
25	45.769828	-89.138790	6	Muck	Pole		1														1	
26	45.769824	-89.138302	5	Muck	Pole																	
27	45.769820	-89.137813	5	Muck	Pole																	
28	45.769817	-89.137324	7	Muck	Pole																	
29	45.769813	-89.136836	8	Muck	Pole																	
30	45.769809	-89.136347	8	Muck	Pole																	
31	45.769806	-89.135858	8	Muck	Pole																	
32	45.769802	-89.135370	8	Muck	Pole																	
33	45.769798	-89.134881	7	Muck	Pole																	

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Ceratophyllum demersum	Lemna turionifera	Myriophyllum sibiricum	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton epihydrus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Aquatic Moss	Freshwater Sponge	
34	45.769794	-89.134392	7	Muck	Pole																
35	45.770192	-89.141717	3	Muck	Pole		1		1		V						1				
36	45.770188	-89.141228	4	Muck	Pole																
37	45.770184	-89.140740	5	Muck	Pole						V										
38	45.770173	-89.139274	5	Muck	Pole																
39	45.770170	-89.138785	6	Muck	Pole																
40	45.770166	-89.138296	5	Muck	Pole																
41	45.770162	-89.137808	6	Muck	Pole																
42	45.770159	-89.137319	8	Muck	Pole																
43	45.770155	-89.136830	8	Muck	Pole																
44	45.770151	-89.136342	8	Muck	Pole																
45	45.770148	-89.135853	8	Muck	Pole																
46	45.770144	-89.135364	8	Muck	Pole																
47	45.770140	-89.134876	8	Muck	Pole																
48	45.770136	-89.134387	8	Muck	Pole																
49	45.770133	-89.133898	8	Muck	Pole																
50	45.770129	-89.133410	6	Sand	Pole																
51	45.770512	-89.138780	7	Muck	Pole									1							
52	45.770508	-89.138291	6	Muck	Pole																
53	45.770504	-89.137802	7	Muck	Pole																
54	45.770501	-89.137314	8	Muck	Pole																
55	45.770497	-89.136825	8	Muck	Pole																
56	45.770493	-89.136336	8	Muck	Pole																
57	45.770490	-89.135848	9	Muck	Pole																
58	45.770486	-89.135359	8	Muck	Pole																
59	45.770482	-89.134870	8	Muck	Pole																
60	45.770478	-89.134382	8	Muck	Pole																
61	45.770475	-89.133893	8	Muck	Pole																
62	45.770471	-89.133404	8	Muck	Pole																
63	45.770467	-89.132916	0			TEMPORARY OBSTACLE															
64	45.770857	-89.139263	4	Muck	Pole													1			
65	45.770854	-89.138774	7	Muck	Pole						V			1							
66	45.770850	-89.138286	7	Muck	Pole																

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Ceratophyllum demersum	Lemna turionifera	Myriophyllum sibiricum	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton epihydrus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Aquatic Moss	Freshwater Sponge		
67	45.770846	-89.137797	7	Muck	Pole																	
68	45.770843	-89.137308	8	Muck	Pole																	
69	45.770839	-89.136820	8	Muck	Pole																	
70	45.770835	-89.136331	8	Muck	Pole																	
71	45.770832	-89.135842	9	Muck	Pole																	
72	45.770828	-89.135354	8	Muck	Pole																	
73	45.770824	-89.134865	9	Muck	Pole																	
74	45.770820	-89.134376	8	Muck	Pole																	
75	45.770817	-89.133888	8	Muck	Pole																	
76	45.770813	-89.133399	8	Muck	Pole																	
77	45.770809	-89.132910	7	Muck	Pole																	
78	45.770806	-89.132422	3	Sand	Pole				1								1					
79	45.771199	-89.139258	5	Muck	Pole												1					
80	45.771196	-89.138769	6	Muck	Pole														1		1	
81	45.771192	-89.138280	7	Muck	Pole																	
82	45.771188	-89.137792	8	Muck	Pole																	
83	45.771185	-89.137303	8	Muck	Pole																	
84	45.771181	-89.136814	8	Muck	Pole																	
85	45.771177	-89.136326	8	Muck	Pole																	
86	45.771173	-89.135837	9	Muck	Pole																	
87	45.771170	-89.135348	9	Muck	Pole																	
88	45.771166	-89.134860	8	Muck	Pole																	
89	45.771162	-89.134371	8	Muck	Pole																	
90	45.771159	-89.133882	8	Muck	Pole																	
91	45.771155	-89.133394	8	Muck	Pole																	
92	45.771151	-89.132905	7	Muck	Pole																	
93	45.771148	-89.132416	4	Sand	Pole																	
94	45.771538	-89.138764	5	Muck	Pole																	
95	45.771534	-89.138275	7	Muck	Pole																	
96	45.771530	-89.137787	8	Muck	Pole																	
97	45.771527	-89.137298	8	Muck	Pole																	
98	45.771523	-89.136809	8	Muck	Pole																	
99	45.771519	-89.136320	8	Muck	Pole																	

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Ceratophyllum demersum	Lemna turionifera	Myriophyllum sibiricum	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton epihydrus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Aquatic Moss	Freshwater Sponge		
100	45.771515	-89.135832	8	Muck	Pole																	
101	45.771512	-89.135343	9	Muck	Pole																	
102	45.771508	-89.134854	9	Muck	Pole																	
103	45.771504	-89.134366	8	Muck	Pole																	
104	45.771501	-89.133877	8	Muck	Pole																	
105	45.771497	-89.133388	7	Muck	Pole																	
106	45.771493	-89.132900	6	Muck	Pole																	
107	45.771490	-89.132411	3	Sand	Pole				V								2					
108	45.771880	-89.138759	6	Muck	Pole																	
109	45.771876	-89.138270	7	Muck	Pole																	
110	45.771872	-89.137781	8	Muck	Pole																	
111	45.771869	-89.137293	8	Muck	Pole																	
112	45.771865	-89.136804	9	Muck	Pole																	
113	45.771861	-89.136315	9	Muck	Pole																	
114	45.771857	-89.135827	9	Muck	Pole																	
115	45.771854	-89.135338	9	Muck	Pole																	
116	45.771850	-89.134849	9	Muck	Pole																	
117	45.771846	-89.134360	8	Muck	Pole																	
118	45.771843	-89.133872	8	Muck	Pole																	
119	45.771839	-89.133383	7	Muck	Pole																	
120	45.771835	-89.132894	5	Sand	Pole									1								
121	45.772218	-89.138265	6	Muck	Pole																	
122	45.772214	-89.137776	7	Muck	Pole																	
123	45.772211	-89.137287	8	Muck	Pole																	
124	45.772207	-89.136799	9	Muck	Pole																	
125	45.772203	-89.136310	9	Muck	Pole																	
126	45.772199	-89.135821	9	Muck	Pole																	
127	45.772196	-89.135333	8	Muck	Pole																	
128	45.772192	-89.134844	9	Muck	Pole																	
129	45.772188	-89.134355	8	Muck	Pole																	
130	45.772185	-89.133866	8	Muck	Pole																	
131	45.772181	-89.133378	5	Muck	Pole																	
132	45.772177	-89.132889	3	Sand	Pole																	V

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Ceratophyllum demersum	Lemna turionifera	Myriophyllum sibiricum	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton epihydrus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Aquatic Moss	Freshwater Sponge		
133	45.772556	-89.137771	5	Muck	Pole																	
134	45.772553	-89.137282	7	Muck	Pole																	
135	45.772549	-89.136793	8	Muck	Pole																	
136	45.772545	-89.136305	8	Muck	Pole																	
137	45.772541	-89.135816	7	Muck	Pole																	
138	45.772538	-89.135327	8	Muck	Pole																	
139	45.772534	-89.134839	7	Muck	Pole																	
140	45.772530	-89.134350	7	Muck	Pole																	
141	45.772527	-89.133861	6	Muck	Pole																	1
142	45.772523	-89.133372	6	Muck	Pole																	
143	45.772519	-89.132884	3	Muck	Pole				V								1					
144	45.772895	-89.137277	5	Muck	Pole												V					
145	45.772891	-89.136788	6	Muck	Pole																	
146	45.772887	-89.136299	7	Muck	Pole																	
147	45.772883	-89.135811	7	Muck	Pole																	
148	45.772880	-89.135322	7	Muck	Pole																	
149	45.772876	-89.134833	7	Muck	Pole																	
150	45.772872	-89.134345	6	Muck	Pole																	
151	45.772869	-89.133856	6	Muck	Pole																	
152	45.772865	-89.133367	5	Muck	Pole																	
153	45.772861	-89.132878	4	Muck	Pole												1					
154	45.773229	-89.136294	6	Sand	Pole																	
155	45.773225	-89.135805	6	Muck	Pole																	
156	45.773222	-89.135317	6	Muck	Pole																	
157	45.773218	-89.134828	8	Muck	Pole																	
158	45.773214	-89.134339	8	Muck	Pole																	
159	45.773211	-89.133851	7	Muck	Pole																	
160	45.773207	-89.133362	7	Muck	Pole																	
161	45.773203	-89.132873	6	Muck	Pole																	
162	45.773199	-89.132384	4	Muck	Pole												1					
163	45.773571	-89.136289	3	Sand	Pole				V								2					
164	45.773567	-89.135800	6	Muck	Pole									1			1					
165	45.773564	-89.135311	7	Muck	Pole																	

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Ceratophyllum demersum	Lemna turionifera	Myriophyllum sibiricum	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton epihydrus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Aquatic Moss	Freshwater Sponge		
166	45.773560	-89.134823	9	Muck	Pole																	
167	45.773556	-89.134334	8	Muck	Pole																	
168	45.773553	-89.133845	7	Muck	Pole																	
169	45.773549	-89.133357	6	Muck	Pole																	
170	45.773545	-89.132868	7	Muck	Pole																	
171	45.773541	-89.132379	5	Muck	Pole																	
172	45.773538	-89.131890	0			OTHER																
173	45.773906	-89.135306	4	Sand	Pole												1					
174	45.773902	-89.134817	7	Muck	Pole																	
175	45.773898	-89.134329	7	Muck	Pole																	
176	45.773895	-89.133840	7	Muck	Pole																	
177	45.773891	-89.133351	7	Muck	Pole																	
178	45.773887	-89.132863	8	Muck	Pole																	
179	45.773883	-89.132374	7	Muck	Pole																	
180	45.773880	-89.131885	4	Sand	Pole				V								1					
181	45.774248	-89.135301	5	Sand	Pole												1					
182	45.774244	-89.134812	7	Muck	Pole																	
183	45.774240	-89.134323	7	Muck	Pole																	
184	45.774237	-89.133835	8	Muck	Pole																	
185	45.7742329	-89.133346	8	Muck	Pole																	
186	45.7742292	-89.1328573	8	Muck	Pole																	
187	45.7742255	-89.1323685	8	Muck	Pole																	
188	45.7742217	-89.1318798	4	Sand	Pole																	
189	45.774218	-89.1313911	1	Sand	Pole				V								V					
190	45.7745934	-89.1357842	2	Muck	Pole																	
191	45.7745897	-89.1352955	5	Muck	Pole					V												
192	45.774586	-89.1348068	7	Muck	Pole																	
193	45.7745823	-89.1343181	7	Muck	Pole																	
194	45.7745786	-89.1338294	8	Muck	Pole																	
195	45.7745749	-89.1333407	8	Muck	Pole																	
196	45.7745712	-89.132852	8	Muck	Pole																	
197	45.7745674	-89.1323632	8	Muck	Pole																	
198	45.7745637	-89.1318745	9	Muck	Pole																	

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Ceratophyllum demersum	Lemna turionifera	Myriophyllum sibiricum	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton epihydrus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Aquatic Moss	Freshwater Sponge	
199	45.77456	-89.1313858	5	Sand	Pole																
200	45.7749317	-89.1352902	5	Muck	Pole																
201	45.774928	-89.1348015	6	Muck	Pole																
202	45.7749243	-89.1343128	7	Muck	Pole																
203	45.7749206	-89.1338241	8	Muck	Pole																
204	45.7749169	-89.1333354	8	Muck	Pole																
205	45.7749131	-89.1328467	8	Muck	Pole																
206	45.7749094	-89.1323579	8	Muck	Pole																
207	45.7749057	-89.1318692	8	Muck	Pole																
208	45.774902	-89.1313805	9	Muck	Pole																
209	45.7748983	-89.1308918	5	Sand	Pole																
210	45.7752737	-89.135285	5	Muck	Pole						V										
211	45.77527	-89.1347962	6	Muck	Pole																
212	45.7752663	-89.1343075	7	Muck	Pole																
213	45.7752625	-89.1338188	7	Muck	Pole																
214	45.7752588	-89.1333301	8	Muck	Pole																
215	45.7752551	-89.1328414	8	Muck	Pole																
216	45.7752514	-89.1323526	8	Muck	Pole																
217	45.7752477	-89.1318639	8	Muck	Pole																
218	45.775244	-89.1313752	8	Muck	Pole																
219	45.7752403	-89.1308865	9	Muck	Pole																
220	45.7752366	-89.1303978	1	Sand	Pole				V				1				1				
221	45.7756156	-89.1352797	4	Sand	Pole					V								1			
222	45.7756119	-89.1347909	6	Muck	Pole																
223	45.7756082	-89.1343022	7	Muck	Pole																
224	45.7756045	-89.1338135	8	Muck	Pole																
225	45.7756008	-89.1333248	8	Muck	Pole																
226	45.7755971	-89.1328361	8	Muck	Pole																
227	45.7755934	-89.1323473	8	Muck	Pole																
228	45.7755897	-89.1318586	8	Muck	Pole																
229	45.775586	-89.1313699	9	Muck	Pole																
230	45.7755823	-89.1308812	9	Muck	Pole																
231	45.7755785	-89.1303924	5	Sand	Pole																

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Ceratophyllum demersum	Lemna turionifera	Myriophyllum sibiricum	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton epihydrus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Aquatic Moss	Freshwater Sponge	
232	45.7759576	-89.1352744	2	Muck	Pole				V	V							V				
233	45.7759539	-89.1347857	5	Muck	Pole																1
234	45.7759502	-89.1342969	7	Muck	Pole																
235	45.7759465	-89.1338082	7	Muck	Pole																
236	45.7759428	-89.1333195	8	Muck	Pole																
237	45.7759391	-89.1328308	8	Muck	Pole																
238	45.7759354	-89.132342	8	Muck	Pole																
239	45.7759317	-89.1318533	8	Muck	Pole																
240	45.775928	-89.1313646	9	Muck	Pole																
241	45.7759243	-89.1308758	9	Muck	Rope																
242	45.7759205	-89.1303871	6	Muck	Pole																
243	45.7759168	-89.1298984	2	Sand	Pole				V					1			V				
244	45.7762959	-89.1347804	3	Muck	Pole				V								V	1			
245	45.7762922	-89.1342916	5	Muck	Pole																
246	45.7762885	-89.1338029	7	Muck	Pole																
247	45.7762848	-89.1333142	8	Muck	Pole																
248	45.7762811	-89.1328255	8	Muck	Pole																
249	45.7762774	-89.1323367	8	Muck	Pole																
250	45.7762737	-89.131848	8	Muck	Pole																
251	45.77627	-89.1313593	8	Muck	Pole																
252	45.7762662	-89.1308705	8	Muck	Pole																
253	45.7762625	-89.1303818	8	Muck	Pole																
254	45.7762588	-89.1298931	0			TEMPORARY OBSTACLE															
255	45.7766342	-89.1342863	3	Sand	Pole				1								1				
256	45.7766305	-89.1337976	6	Sand	Pole																
257	45.7766268	-89.1333089	8	Muck	Pole																
258	45.7766231	-89.1328202	9	Muck	Pole																
259	45.7766194	-89.1323314	9	Muck	Pole																
260	45.7766157	-89.1318427	9	Muck	Pole																
261	45.7766119	-89.131354	9	Muck	Pole																
262	45.7766082	-89.1308652	9	Muck	Pole																
263	45.7766045	-89.1303765	8	Muck	Pole																
264	45.7766008	-89.1298878	6	Sand	Pole																

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Ceratophyllum demersum	Lemna turionifera	Myriophyllum sibiricum	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton epihydrus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Aquatic Moss	Freshwater Sponge	
265	45.7769688	-89.1333036	5	Sand	Pole																
266	45.7769651	-89.1328148	7	Muck	Pole																
267	45.7769614	-89.1323261	8	Muck	Pole																
268	45.7769576	-89.1318374	8	Muck	Pole																
269	45.7769539	-89.1313486	8	Muck	Pole																
270	45.7769502	-89.1308599	8	Muck	Pole																
271	45.7769465	-89.1303712	8	Muck	Pole																
272	45.7769428	-89.1298824	8	Muck	Pole																
273	45.7769391	-89.1293937	0			DOCK															
274	45.7773071	-89.1328095	7	Muck	Pole																
275	45.7773033	-89.1323208	8	Muck	Pole																
276	45.7772996	-89.1318321	8	Muck	Pole																
277	45.7772959	-89.1313433	9	Muck	Pole																
278	45.7772922	-89.1308546	9	Muck	Pole																
279	45.7772885	-89.1303659	8	Muck	Pole																
280	45.7772848	-89.1298771	8	Muck	Pole																
281	45.777281	-89.1293884	6	Sand	Pole																
282	45.777649	-89.1328042	5	Muck	Pole						V										
283	45.7776453	-89.1323155	8	Muck	Pole																
284	45.7776416	-89.1318268	8	Muck	Pole																
285	45.7776379	-89.131338	8	Muck	Pole																
286	45.7776342	-89.1308493	8	Muck	Pole																
287	45.7776305	-89.1303605	8	Muck	Pole																
288	45.7776267	-89.1298718	8	Muck	Pole																
289	45.777623	-89.1293831	6	Sand	Pole																
290	45.7779873	-89.1323102	4	Muck	Pole																
291	45.7779836	-89.1318215	5	Muck	Pole																
292	45.7779799	-89.1313327	6	Muck	Pole																
293	45.7779762	-89.130844	6	Muck	Pole																
294	45.7779725	-89.1303552	8	Muck	Pole																
295	45.7779687	-89.1298665	8	Muck	Pole																
296	45.777965	-89.1293777	5	Sand	Pole																
297	45.7783144	-89.1303499	3	Sand	Pole					1								1			

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Ceratophyllum demersum	Lemma turionifera	Myriophyllum sibiricum	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton ephedrus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton zosteriformis	Sparganium fluctuans	Utricularia vulgaris	Aquatic Moss	Freshwater Sponge	
298	45.7783107	-89.1298612	7	Muck	Pole																
299	45.778307	-89.1293724	2	Muck	Pole																
300	45.7786527	-89.1298558	5	Muck	Pole																
301	45.778649	-89.1293671	5	Muck	Pole																
302	45.7786453	-89.1288783	5	Muck	Pole				V								1				
303	45.7786415	-89.1283896	3	Muck	Pole												V				
304	45.7789947	-89.1298505	4	Muck	Pole												2				
305	45.778991	-89.1293618	5	Muck	Pole																
306	45.7789872	-89.128873	6	Muck	Pole																
307	45.7789835	-89.1283843	4	Muck	Pole				1												
308	45.7789798	-89.1278955	3	Muck	Pole												1				
309	45.7789761	-89.1274068	0			TERRESTRIAL															
310	45.7789723	-89.126918	0			TERRESTRIAL															
311	45.7789686	-89.1264293	0			TERRESTRIAL															
312	45.7789648	-89.1259405	0			TERRESTRIAL															
313	45.779333	-89.1293564	5	Muck	Pole																
314	45.7793292	-89.1288677	5	Muck	Pole																
315	45.7793255	-89.1283789	5	Muck	Pole																
316	45.7793218	-89.1278902	4	Muck	Pole					1								1			
317	45.779318	-89.1274014	3	Muck	Pole				1	1											
318	45.7793143	-89.1269127	1	Muck	Pole					1	1	1									
319	45.7796638	-89.1278849	4	Muck	Pole					1								1			
320	45.77966	-89.1273961	4	Muck	Pole					1							V				
321	45.7796563	-89.1269073	5	Muck	Pole																
322	45.7796526	-89.1264186	4	Muck	Pole																
323	45.7796488	-89.1259298	5	Muck	Pole																
324	45.7796451	-89.1254411	5	Muck	Pole																

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	Ceratophyllum demersum	Chara spp.	Eleocharis acicularis	Eleocharis palustris	Elodea nuttallii	Isaetes sp.	Lemna trisulca	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton amplifolius	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton natans	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Typha spp.	Utricularia vulgaris	Vallisneria spiralis	Zostera sp.	Aquatic Moss	Freshwater Sponge	RIC_SP	Juncus effusus		
1	45.779041	-89.124140	2	Muck	Pole		1									1	1																				
2	45.779405	-89.124649	6	Muck	Pole																																
3	45.779401	-89.124135	3	Muck	Pole		1									1																					
4	45.779765	-89.124644	0			NONNAVIGABLE (PLANTS)																															
5	45.779761	-89.124129	4	Muck	Pole											1																					
6	45.779757	-89.123615	0			NONNAVIGABLE (PLANTS)																															
7	45.780121	-89.124123	5	Muck	Pole																																
8	45.780481	-89.124118	4	Muck	Pole		1									1																					
9	45.780477	-89.123603	2	Muck	Pole		1									1																					
10	45.780837	-89.123598	5	Muck	Pole																																
11	45.780833	-89.123083	5	Muck	Pole											1																					
12	45.780829	-89.122569	5	Muck	Pole																																
13	45.780825	-89.122054	5	Muck	Pole		1																														
14	45.781197	-89.123592	0			NONNAVIGABLE (PLANTS)																															
15	45.781193	-89.123078	0			NONNAVIGABLE (PLANTS)																															
16	45.781189	-89.122563	2	Muck	Pole		2									1						1	1														
17	45.781185	-89.122049	2	Muck	Pole		1									1	1																				
18	45.781181	-89.121534	3	Muck	Pole		1									1																					
19	45.781545	-89.122043	1	Muck	Pole		1	1	1						V	1									1												
20	45.781541	-89.121528	3	Muck	Pole		1								V	1					1																
21	45.781537	-89.121014	0			NONNAVIGABLE (PLANTS)																															
22	45.781905	-89.122037	1	Muck	Pole		1								V	1	1		1									1									
23	45.781901	-89.121523	5	Muck	Pole																																
24	45.781893	-89.120494	4	Muck	Pole		1									1																					
25	45.781889	-89.119979	5	Muck	Pole																																
26	45.781885	-89.119465	4	Muck	Pole		1									1																					
27	45.782261	-89.121517	5	Muck	Pole											1																					
28	45.782257	-89.121003	3	Muck	Pole											1																					
29	45.782253	-89.120488	3	Muck	Pole											1																					
30	45.782241	-89.118945	5	Muck	Pole																																
31	45.782617	-89.120997	4	Muck	Pole											1								1													
32	45.782597	-89.118424	3	Muck	Pole																																
33	45.782957	-89.118419	4	Muck	Pole																																
34	45.782953	-89.117904	3	Sand	Pole																					1											
35	45.783313	-89.117899	4	Muck	Pole											1																					
36	45.783309	-89.117384	4	Muck	Pole		1																														
37	45.783305	-89.116870	4	Muck	Pole											1																					
38	45.783301	-89.116355	5	Muck	Pole																																
39	45.783297	-89.115841	3	Muck	Pole		1						1		1	1	V																				
40	45.783293	-89.115326	2	Muck	Pole										V	1	V																				
41	45.783237	-89.108123	0			DEEP																															
42	45.783233	-89.107608	6	Sand	Pole																																
43	45.783229	-89.107094	5	Sand	Pole											1											1										
44	45.783225	-89.106579	4	Sand	Pole																						1										
45	45.783673	-89.117893	1	Muck	Pole								1		1	V		1								1										1	
46	45.783669	-89.117378	2	Muck	Pole										1	1	V		1																		
47	45.783665	-89.116864	3	Muck	Pole		2									1										1											
48	45.783661	-89.116349	4	Muck	Pole											1																					
49	45.783657	-89.115835	4	Muck	Pole		1								1	1																					
50	45.783653	-89.115320	0			NONNAVIGABLE (PLANTS)																															
51	45.783649	-89.114806	0			NONNAVIGABLE (PLANTS)																															
52	45.783645	-89.114291	0			NONNAVIGABLE (PLANTS)																															
53	45.783597	-89.108117	6	Sand	Pole																																
54	45.783593	-89.107603	0			DEEP																															

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	Ceratophyllum demersum	Chara spp.	Eleocharis acicularis	Eleocharis palustris	Elodea nuttallii	Isaetes sp.	Lemna trisulca	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton amplifolius	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton natans	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Typha spp.	Utricularia vulgaris	Vallisneria spiralis	Zostera sp.	Aquatic Moss	Freshwater Sponge	RIC_SP	Juncus effusus		
55	45.783589	-89.107088	0			DEEP																															
56	45.783585	-89.106574	11	Muck	Pole																																
57	45.783581	-89.106059	4	Sand	Pole																						1										
58	45.784021	-89.116344	4	Muck	Pole										1	V																					
59	45.784017	-89.115829	4	Muck	Pole		2								V	1																					
60	45.784013	-89.115315	4	Muck	Pole										V																						
61	45.784009	-89.114800	0			NONNAVIGABLE (PLANTS)																															
62	45.784005	-89.114286	3	Muck	Pole		1								1																						
63	45.783981	-89.111198	0			SHALLOW																															
64	45.783957	-89.108111	3	Sand	Pole																					1			1								
65	45.783953	-89.107597	0			DEEP																															
66	45.783949	-89.107082	0			DEEP																															
67	45.783945	-89.106568	0			DEEP																															
68	45.783941	-89.106053	8	Sand	Pole																																
69	45.784373	-89.115309	2	Muck	Pole		1						1		1	1																			1		
70	45.784369	-89.114794	4	Muck	Pole																															1	
71	45.784365	-89.114280	3	Muck	Pole								V			1																				1	
72	45.784361	-89.113765	0			TERRESTRIAL																															
73	45.784353	-89.112736	0			TEMPORARY OBSTACLE																															
74	45.784337	-89.110678	3	Muck	Pole																					1											
75	45.784313	-89.107591	0			DEEP																															
76	45.784309	-89.107077	0			DEEP																															
77	45.784305	-89.106562	0			DEEP																															
78	45.784301	-89.106047	0			DEEP																															
79	45.784297	-89.105533	6	Sand	Pole																																
80	45.784733	-89.115303	0			NONNAVIGABLE (PLANTS)																															
81	45.784729	-89.114789	0			NONNAVIGABLE (PLANTS)																															
82	45.784725	-89.114274	4	Muck	Pole											1																				1	
83	45.784721	-89.113760	4	Muck	Pole		1																														
84	45.784717	-89.113245	4	Muck	Pole																																
85	45.784713	-89.112731	0			TEMPORARY OBSTACLE																															
86	45.784709	-89.112216	3	Muck	Pole																																
87	45.784693	-89.110158	3	Muck	Pole																																1
88	45.784673	-89.107585	11	Muck	Pole																																
89	45.784669	-89.107071	0			DEEP																															
90	45.784665	-89.106556	0			DEEP																															
91	45.784661	-89.106042	0			DEEP																															
92	45.784657	-89.105527	11	Muck	Pole																																
93	45.784653	-89.105013	2	Sand	Pole																																1
94	45.785093	-89.115298	0			NONNAVIGABLE (PLANTS)																															
95	45.785089	-89.114783	0			NONNAVIGABLE (PLANTS)																															
96	45.785085	-89.114268	0			NONNAVIGABLE (PLANTS)																															
97	45.785081	-89.113754	2	Muck	Pole		1						1		V	V																				1	
98	45.785077	-89.113239	0			DOCK																															
99	45.785073	-89.112725	0			TERRESTRIAL																															
100	45.785069	-89.112210	3	Muck	Pole											V																					
101	45.785065	-89.111696	3	Muck	Pole																																
102	45.785037	-89.108094	4	Sand	Pole																																2
103	45.785033	-89.107580	12	Muck	Pole																																
104	45.785029	-89.107065	0			DEEP																															
105	45.785025	-89.106551	0			DEEP																															
106	45.785021	-89.106036	0			DEEP																															
107	45.785017	-89.105521	0			DEEP																															
108	45.785013	-89.105007	6	Sand	Pole																																

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	Ceratophyllum demersum	Chara spp.	Eleocharis acicularis	Eleocharis palustris	Elodea nuttallii	Isaetes sp.	Lemna trisulca	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton amplifolius	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton natans	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Typha spp.	Utricularia vulgaris	Vallisneria americana	Zostera sp.	Aquatic Moss	Freshwater Sponge	RIC_SP	Juncus effusus
109	45.785429	-89.112205	3	Muck	Pole										V	V																			
110	45.785425	-89.111690	4	Sand	Pole																														
111	45.785409	-89.109632	3	Muck	Pole										1											1				1					
112	45.785401	-89.108603	8	Muck	Pole																														
113	45.785397	-89.108088	10	Muck	Pole																														
114	45.785393	-89.107574	0			DEEP																													
115	45.785389	-89.107059	0			DEEP																													
116	45.785385	-89.106545	0			DEEP																													
117	45.785381	-89.106030	0			DEEP																													
118	45.785377	-89.105516	0			DEEP																													
119	45.785373	-89.105001	10	Muck	Pole																														
120	45.785369	-89.104487	3	Sand	Pole									2		1				1															
121	45.785789	-89.112199	3	Muck	Pole										V	V																			
122	45.785785	-89.111684	4	Muck	Pole										V	1																			
123	45.785781	-89.111170	4	Muck	Pole																														
124	45.785765	-89.109112	6	Muck	Pole																														
125	45.785761	-89.108597	9	Muck	Pole																														
126	45.785757	-89.108083	11	Muck	Pole																														
127	45.785753	-89.107568	0			DEEP																													
128	45.785749	-89.107054	0			DEEP																													
129	45.785745	-89.106539	0			DEEP																													
130	45.785741	-89.106024	0			DEEP																													
131	45.785737	-89.105510	0			DEEP																													
132	45.785733	-89.104995	0			DEEP																													
133	45.785729	-89.104481	6	Sand	Pole																														
134	45.786149	-89.112193	0			NONNAVIGABLE (PLANTS)							V																						
135	45.786145	-89.111679	0			NONNAVIGABLE (PLANTS)																													
136	45.786141	-89.111164	5	Muck	Pole																		1												
137	45.786137	-89.110650	4	Muck	Pole																														
138	45.786129	-89.109620	4	Muck	Pole										1																				
139	45.786125	-89.109106	6	Muck	Pole																														
140	45.786121	-89.108591	9	Muck	Pole																														
141	45.786117	-89.108077	0			DEEP																													
142	45.786113	-89.107562	0			DEEP																													
143	45.786109	-89.107048	0			DEEP																													
144	45.786105	-89.106533	0			DEEP																													
145	45.786101	-89.106019	0			DEEP																													
146	45.786097	-89.105504	0			DEEP																													
147	45.786093	-89.104990	0			DEEP																													
148	45.786089	-89.104475	7	Sand	Pole																														
149	45.786509	-89.112187	0			NONNAVIGABLE (PLANTS)																													
150	45.786505	-89.111673	0			NONNAVIGABLE (PLANTS)																													
151	45.786501	-89.111158	3	Muck	Pole										V		1	1								V									
152	45.786497	-89.110644	4	Muck	Pole																														
153	45.786493	-89.110129	5	Muck	Pole																														
154	45.786489	-89.109615	6	Muck	Pole																														
155	45.786485	-89.109100	6	Muck	Pole																														
156	45.786481	-89.108586	6	Muck	Pole																														
157	45.786477	-89.108071	8	Muck	Pole																														
158	45.786473	-89.107557	0			DEEP																													
159	45.786469	-89.107042	0			DEEP																													
160	45.786465	-89.106528	0			DEEP																													
161	45.786461	-89.106013	0			DEEP																													
162	45.786457	-89.105498	0			DEEP																													

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	Ceratophyllum demersum	Chara spp.	Eleocharis acicularis	Eleocharis palustris	Elodea nuttallii	Isaetes sp.	Lemna trisulca	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton amplifolius	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton natans	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Typha spp.	Utricularia vulgaris	Vallisneria spiralis	Zostera sp.	Aquatic Moss	Freshwater Sponge	RIC SP	Juncus effusus		
163	45.786453	-89.104984	0			DEEP																															
164	45.786449	-89.104469	10	Sand	Pole																																
165	45.786873	-89.112696	0			NONNAVIGABLE (PLANTS)																															
166	45.786869	-89.112182	0			NONNAVIGABLE (PLANTS)																															
167	45.786865	-89.111667	2	Muck	Pole		2					1			V	V							1										1				
168	45.786861	-89.111153	5	Muck	Pole		2								V	V							1														
169	45.786857	-89.110638	4	Muck	Pole		1																														
170	45.786853	-89.110124	4	Muck	Pole										V	V																					
171	45.786849	-89.109609	4	Muck	Pole										1	1																					
172	45.786845	-89.109094	5	Muck	Pole																																
173	45.786841	-89.108580	6	Muck	Pole																																
174	45.786837	-89.108065	7	Muck	Pole																																
175	45.786833	-89.107551	0			DEEP																															
176	45.786829	-89.107036	0			DEEP																															
177	45.786825	-89.106522	0			DEEP																															
178	45.786821	-89.106007	0			DEEP																															
179	45.786817	-89.105493	0			DEEP																															
180	45.786813	-89.104978	0			DEEP																															
181	45.786809	-89.104464	0			DEEP																															
182	45.787233	-89.112691	0			NONNAVIGABLE (PLANTS)																															
183	45.787229	-89.112176	0			NONNAVIGABLE (PLANTS)																															
184	45.787225	-89.111661	3	Muck	Pole		1								V	V																					
187	45.7872133	-89.1101179	4	Muck	Pole		2								V	1																					
188	45.7872012	-89.1085742	7	Muck	Pole																																
189	45.7871972	-89.1080597	9	Muck	Pole																																
190	45.7871932	-89.1075451	10	Muck	Pole																																
191	45.7871892	-89.1070306	0			DEEP																															
192	45.7871852	-89.106516	0			DEEP																															
193	45.7871811	-89.1060015	0			DEEP																															
194	45.7871771	-89.1054869	0			DEEP																															
195	45.7871731	-89.1049724	0			DEEP																															
196	45.787169	-89.1044578	0			DEEP																															
197	45.7875933	-89.1126849	2	Muck	Pole		1								V	V	V																				
198	45.7875893	-89.1121703	3	Muck	Pole		2								V	V												1			V						
199	45.7875853	-89.1116558	3	Muck	Pole		1								V	V		1			1				1												
202	45.7875733	-89.1101121	3	Muck	Pole		2								V	1										1											
203	45.7875692	-89.1095976	3	Muck	Pole		1										1					1												1			
204	45.7875612	-89.1085685	7	Muck	Pole																																
205	45.7875572	-89.1080539	9	Muck	Pole																																
206	45.7875532	-89.1075394	9	Muck	Pole																																
207	45.7875492	-89.1070248	11	Muck	Pole																																
208	45.7875451	-89.1065103	0			DEEP																															
209	45.7875411	-89.1059957	0			DEEP																															
210	45.7875371	-89.1054812	0			DEEP																															
211	45.7875331	-89.1049666	0			DEEP																															
212	45.787529	-89.1044521	0			DEEP																															
213	45.7879572	-89.1131937	2	Muck	Pole		1								V	V	V									1						1					
214	45.7879533	-89.1126792	2	Muck	Pole												V																				
215	45.7879493	-89.1121646	2	Muck	Pole										V	V																		1		V	
216	45.7879453	-89.1116501	2	Muck	Pole										V	V									1	1						1		V			
219	45.7879332	-89.1101064	2	Muck	Pole		1										1			1					1												
220	45.7879292	-89.1095918	3	Muck	Pole		1										1																				
221	45.7879212	-89.1085627	6	Muck	Pole																																
222	45.7879172	-89.1080482	8	Muck	Pole																																

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	Ceratophyllum demersum	Chara spp.	Eleocharis acicularis	Eleocharis palustris	Elodea nuttallii	Isaetes sp.	Lemna trisulca	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton amplifolius	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton natans	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Typha spp.	Utricularia vulgaris	Vallisneria spiralis	Zostera sp.	Aquatic Moss	Freshwater Sponge	RIC SP	Juncus effusus	
223	45.7879132	-89.1075336	9	Muck	Pole																															
224	45.7879092	-89.1070191	10	Muck	Pole																															
225	45.7879051	-89.1065045	0			DEEP																														
226	45.7879011	-89.10599	0			DEEP																														
227	45.7878971	-89.1054754	0			DEEP																														
228	45.787893	-89.1049608	0			DEEP																														
229	45.787889	-89.1044463	0			DEEP																														
230	45.787885	-89.1039317	8	Sand	Pole																															
231	45.7883172	-89.113188	0			NONNAVIGABLE (PLANTS)																														
232	45.7883132	-89.1126735	2	Muck	Pole										V	V									1							V				
233	45.7883092	-89.1121589	2	Muck	Pole										V	1																	V			
234	45.7883052	-89.1116443	1	Muck	Pole										V	V												1			V					
235	45.7882932	-89.1101007	0			NONNAVIGABLE (PLANTS)																														
236	45.7882892	-89.1095861	3	Muck	Pole										1	1			2																	
237	45.7882852	-89.1090715	3	Muck	Pole					1						1																				
238	45.7882812	-89.108557	4	Muck	Pole																											1	1			
239	45.7882772	-89.1080424	5	Muck	Pole																											1				
240	45.7882732	-89.1075279	6	Sand	Pole																															
241	45.7882691	-89.1070133	8	Sand	Pole																															
242	45.7882651	-89.1064988	9	Muck	Pole																															
243	45.7882611	-89.1059842	9	Sand	Pole																															
244	45.7882571	-89.1054696	0			DEEP																														
245	45.788253	-89.1049551	0			DEEP																														
246	45.788249	-89.1044405	0			DEEP																														
247	45.788245	-89.103926	0			DEEP																														
248	45.7882409	-89.1034114	0			DEEP																														
249	45.7886772	-89.1131823	0			NONNAVIGABLE (PLANTS)																														
250	45.7886732	-89.1126677	0			TERRESTRIAL																														
251	45.7886692	-89.1121532	0			NONNAVIGABLE (PLANTS)																														
252	45.7886652	-89.1116386	0			NONNAVIGABLE (PLANTS)																														
253	45.7886532	-89.1100949	0			NONNAVIGABLE (PLANTS)																														
254	45.7886251	-89.106493	0			DOCK																														
255	45.7886211	-89.1059784	2	Rock	Pole																															
256	45.788617	-89.1054639	6	Sand	Pole																															
257	45.788613	-89.1049493	0			DEEP																														
258	45.788609	-89.1044348	0			DEEP																														
259	45.7886049	-89.1039202	0			DEEP																														
260	45.7886009	-89.1034056	0			DEEP																														
261	45.7885969	-89.1028911	11	Sand	Pole																															
262	45.7885928	-89.1023765	9	Sand	Pole																															
263	45.788973	-89.1049436	10	Sand	Pole																															
264	45.788969	-89.104429	0			DEEP																														
265	45.7889649	-89.1039144	0			DEEP																														
266	45.7889609	-89.1033999	0			DEEP																														
267	45.7889569	-89.1028853	0			DEEP																														
268	45.7889528	-89.1023707	0			DEEP																														
269	45.7889488	-89.1018562	0			DEEP																														
270	45.7889447	-89.1013416	12	Sand	Pole																															
271	45.789333	-89.1049378	1	Rock	Pole																															
272	45.7893289	-89.1044232	10	Sand	Pole																															
273	45.7893249	-89.1039087	0			DEEP																														
274	45.7893209	-89.1033941	0			DEEP																														
275	45.7893168	-89.1028795	0			DEEP																														
276	45.7893128	-89.102365	0			DEEP																														

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Ceratophyllum demersum	Chara spp.	Eleocharis acicularis	Eleocharis palustris	Elodea nuttallii	Isaetes sp.	Lemna trisulca	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton amplifolius	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton natans	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Typha spp.	Utricularia vulgaris	Vallisneria americana	Zizania sp.	Aquatic Moss	Freshwater Sponge	RIC_SP	Juncus effusus
277	45.7893087	-89.1018504	0			DEEP																													
278	45.7893047	-89.1013358	0			DEEP																													
279	45.7893007	-89.1008213	9	Sand	Pole																														
280	45.7892966	-89.1003067	6	Sand	Pole																														
281	45.7892926	-89.0997921	6	Sand	Pole																														
282	45.7892804	-89.0982484	8	Sand	Pole																														
283	45.7892763	-89.0977339	13	Sand	Pole																														
284	45.7892723	-89.0972193	0			DEEP																													
285	45.7892682	-89.0967047	0			DEEP																													
286	45.7892641	-89.0961902	2	Sand	Pole																														
287	45.7896889	-89.1044175	3	Sand	Pole									1	1																				
288	45.7896849	-89.1039029	7	Sand	Pole																														
289	45.7896809	-89.1033883	0			DEEP																													
290	45.7896768	-89.1028738	0			DEEP																													
291	45.7896728	-89.1023592	0			DEEP																													
292	45.7896687	-89.1018446	0			DEEP																													
293	45.7896647	-89.10133	0			DEEP																													
294	45.7896606	-89.1008155	0			DEEP																													
295	45.7896566	-89.1003009	0			DEEP																													
296	45.7896525	-89.0997863	0			DEEP																													
297	45.7896485	-89.0992718	0			DEEP																													
298	45.7896444	-89.0987572	0			DEEP																													
299	45.7896404	-89.0982426	0			DEEP																													
300	45.7896363	-89.097728	0			DEEP																													
301	45.7896322	-89.0972135	0			DEEP																													
302	45.7896282	-89.0966989	0			DEEP																													
303	45.7896241	-89.0961843	0			DEEP																													
304	45.78962	-89.0956698	1	Sand	Pole									1																					
305	45.7900408	-89.1033825	6	Sand	Pole																														
306	45.7900368	-89.102868	0			DEEP																													
307	45.7900328	-89.1023534	0			DEEP																													
308	45.7900287	-89.1018388	0			DEEP																													
309	45.7900247	-89.1013243	0			DEEP																													
310	45.7900206	-89.1008097	0			DEEP																													
311	45.7900166	-89.1002951	0			DEEP																													
312	45.7900125	-89.0997805	0			DEEP																													
313	45.7900085	-89.099266	0			DEEP																													
314	45.7900044	-89.0987514	0			DEEP																													
315	45.7900003	-89.0982368	0			DEEP																													
316	45.7899963	-89.0977222	0			DEEP																													
317	45.7899922	-89.0972077	0			DEEP																													
318	45.7899881	-89.0966931	0			DEEP																													
319	45.7899841	-89.0961785	0			DEEP																													
320	45.78998	-89.095664	8	Sand	Pole																														
321	45.7904008	-89.1033768	5	Sand	Pole									1																					
322	45.7903968	-89.1028622	9	Sand	Pole																														
323	45.7903927	-89.1023476	0			DEEP																													
324	45.7903887	-89.101833	0			DEEP																													
325	45.7903847	-89.1013185	0			DEEP																													
326	45.7903806	-89.1008039	0			DEEP																													
327	45.7903766	-89.1002893	0			DEEP																													
328	45.7903725	-89.0997747	0			DEEP																													
329	45.7903684	-89.0992602	0			DEEP																													
330	45.7903644	-89.0987456	0			DEEP																													

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	Ceratophyllum demersum	Chara spp.	Eleocharis acicularis	Eleocharis palustris	Elodea nuttallii	Isaetes sp.	Lemna trisulca	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton amplifolius	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton natans	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Typha spp.	Utricularia vulgaris	Vallisneria spiralis	Zostera sp.	Aquatic Moss	Freshwater Sponge	RIC SP	Juncus effusus
331	45.7903603	-89.098231	0			DEEP																													
332	45.7903563	-89.0977164	0			DEEP																													
333	45.7903522	-89.0972019	0			DEEP																													
334	45.7903481	-89.0966873	0			DEEP																													
335	45.7903441	-89.0961727	0			DEEP																													
336	45.79034	-89.0956581	6	Sand	Pole																														
337	45.7907608	-89.103371	2	Sand	Pole		1																												
338	45.7907568	-89.1028564	7	Sand	Pole																														
339	45.7907527	-89.1023418	0			DEEP																													
340	45.7907487	-89.1018273	0			DEEP																													
341	45.7907446	-89.1013127	0			DEEP																													
342	45.7907406	-89.1007981	0			DEEP																													
343	45.7907365	-89.1002835	0			DEEP																													
344	45.7907325	-89.0997689	0			DEEP																													
345	45.7907284	-89.0992544	0			DEEP																													
346	45.7907244	-89.0987398	0			DEEP																													
347	45.7907203	-89.0982252	0			DEEP																													
348	45.7907162	-89.0977106	0			DEEP																													
349	45.7907122	-89.097196	0			DEEP																													
350	45.7907081	-89.0966815	0			DEEP																													
351	45.790704	-89.0961669	0			DEEP																													
352	45.7907	-89.0956523	3	Sand	Pole																		1		1										
353	45.7911167	-89.1028506	6	Sand	Pole																														
354	45.7911127	-89.1023361	8	Sand	Pole																														
355	45.7911087	-89.1018215	0			DEEP																													
356	45.7911046	-89.1013069	0			DEEP																													
357	45.7911006	-89.1007923	0			DEEP																													
358	45.7910965	-89.1002777	0			DEEP																													
359	45.7910925	-89.0997631	0			DEEP																													
360	45.7910884	-89.0992486	0			DEEP																													
361	45.7910843	-89.098734	0			DEEP																													
362	45.7910803	-89.0982194	0			DEEP																													
363	45.7910762	-89.0977048	0			DEEP																													
364	45.7910722	-89.0971902	0			DEEP																													
365	45.7910681	-89.0966756	0			DEEP																													
366	45.791064	-89.0961611	10	Sand	Pole																														
367	45.79106	-89.0956465	2	Sand	Pole																														
368	45.7914767	-89.1028449	6	Sand	Pole																														
369	45.7914727	-89.1023303	9	Sand	Pole																														
370	45.7914686	-89.1018157	0			DEEP																													
371	45.7914646	-89.1013011	0			DEEP																													
372	45.7914606	-89.1007865	0			DEEP																													
373	45.7914565	-89.1002719	0			DEEP																													
374	45.7914524	-89.0997573	0			DEEP																													
375	45.7914484	-89.0992428	0			DEEP																													
376	45.7914443	-89.0987282	0			DEEP																													
377	45.7914403	-89.0982136	0			DEEP																													
378	45.7914362	-89.097699	0			DEEP																													
379	45.7914321	-89.0971844	0			DEEP																													
380	45.7914281	-89.0966698	0			DEEP																													
381	45.791424	-89.0961552	0			DEEP																													
382	45.7914199	-89.0956407	2	Sand	Pole																														
383	45.7918327	-89.1023245	6	Sand	Pole																														
384	45.7918286	-89.1018099	0			DEEP																													

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	Ceratophyllum demersum	Chara spp.	Eleocharis acicularis	Eleocharis palustris	Elodea nuttallii	Isaetes sp.	Lemna trisulca	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton amplifolius	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton natans	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Typha spp.	Utricularia vulgaris	Vallisneria spiralis	Zostera sp.	Aquatic Moss	Freshwater Sponge	RIC SP	Juncus effusus	
385	45.7918246	-89.1012953	0			DEEP																														
386	45.7918205	-89.1007807	0			DEEP																														
387	45.7918165	-89.1002661	0			DEEP																														
388	45.7918124	-89.0997516	0			DEEP																														
389	45.7918084	-89.099237	0			DEEP																														
390	45.7918043	-89.0987224	0			DEEP																														
391	45.7918003	-89.0982078	0			DEEP																														
392	45.7917962	-89.0976932	0			DEEP																														
393	45.7917921	-89.0971786	0			DEEP																														
394	45.7917881	-89.096664	0			DEEP																														
395	45.791784	-89.0961494	0			DEEP																														
396	45.7917799	-89.0956348	5	Sand	Pole																															
397	45.7921886	-89.1018041	12	Sand	Pole																															
398	45.7921846	-89.1012895	0			DEEP																														
399	45.7921805	-89.1007749	0			DEEP																														
400	45.7921765	-89.1002604	0			DEEP																														
401	45.7921724	-89.0997458	0			DEEP																														
402	45.7921684	-89.0992312	0			DEEP																														
403	45.7921643	-89.0987166	0			DEEP																														
404	45.7921602	-89.098202	0			DEEP																														
405	45.7921562	-89.0976874	0			DEEP																														
406	45.7921521	-89.0971728	0			DEEP																														
407	45.792148	-89.0966582	0			DEEP																														
408	45.792144	-89.0961436	0			DEEP																														
409	45.7921399	-89.095629	7	Sand	Pole																															
410	45.7925526	-89.1023129	5	Sand	Pole																															
411	45.7925486	-89.1017983	0			DEEP																														
412	45.7925445	-89.1012838	0			DEEP																														
413	45.7925405	-89.1007692	0			DEEP																														
414	45.7925364	-89.1002546	0			DEEP																														
415	45.7925324	-89.09974	0			DEEP																														
416	45.7925283	-89.0992254	0			DEEP																														
417	45.7925243	-89.0987108	0			DEEP																														
418	45.7925202	-89.0981962	0			DEEP																														
419	45.7925162	-89.0976816	0			DEEP																														
420	45.7925121	-89.097167	0			DEEP																														
421	45.792508	-89.0966524	7	Sand	Pole																															
422	45.792504	-89.0961378	10	Sand	Pole																															
423	45.7924999	-89.0956232	3	Sand	Pole																															
424	45.7924958	-89.0951086	2	Sand	Pole																															
425	45.7929126	-89.1023072	0			DEEP																														
426	45.7929086	-89.1017926	0			DEEP																														
427	45.7929045	-89.101278	0			DEEP																														
428	45.7929005	-89.1007634	0			DEEP																														
429	45.7928964	-89.1002488	0			DEEP																														
430	45.7928924	-89.0997342	0			DEEP																														
431	45.7928883	-89.0992196	0			DEEP																														
432	45.7928843	-89.098705	0			DEEP																														
433	45.7928802	-89.0981904	0			DEEP																														
434	45.7928761	-89.0976758	9	Sand	Pole																															
435	45.7928721	-89.0971612	6	Sand	Pole																															
436	45.7928639	-89.096132	5	Sand	Pole																															
437	45.7928599	-89.0956174	4	Sand	Pole																															
438	45.7932726	-89.1023014	0			DEEP																														

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE	ROPE	COMMENTS	<i>Ceratophyllum demersum</i>	<i>Chara</i> spp.	<i>Eleocharis acicularis</i>	<i>Eleocharis palustris</i>	<i>Elodea nuttallii</i>	<i>Isaetes</i> sp.	<i>Lemna trisulca</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Potamogeton amplifolius</i>	<i>Potamogeton ephedrus</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton natans</i>	<i>Potamogeton pusillus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton robbinsii</i>	<i>Potamogeton spirillus</i>	<i>Potamogeton zosteriformis</i>	<i>Spartanum fluctuans</i>	<i>Typha</i> spp.	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>	<i>Zizania</i> sp.	Aquatic Moss	Freshwater Sponge	RIC_SP	<i>Juncus effusus</i>		
439	45.7932686	-89.1017868	0				DEEP																															
440	45.7932645	-89.1012722	0				DEEP																															
441	45.7932605	-89.1007576	0				DEEP																															
442	45.7932564	-89.100243	0				DEEP																															
443	45.7932524	-89.0997284	0				DEEP																															
444	45.7932483	-89.0992138	0				DEEP																															
445	45.7932442	-89.0986992	0				DEEP																															
446	45.7932402	-89.0981846	9	Sand		Pole																																
447	45.7932361	-89.09767	0				TERRESTRIAL																															
448	45.7932239	-89.0961261	2	Sand		Pole										1																						2
449	45.7932198	-89.0956115	3	Sand		Pole										1																						1
450	45.7936326	-89.1022956	11	Sand		Pole																																
451	45.7936285	-89.101781	0				DEEP																															
452	45.7936245	-89.1012664	0				DEEP																															
453	45.7936204	-89.1007518	0				DEEP																															
454	45.7936164	-89.1002372	0				DEEP																															
455	45.7936123	-89.0997226	0				DEEP																															
456	45.7936083	-89.099208	0				DEEP																															
457	45.7936042	-89.0986934	0				DEEP																															
458	45.7936002	-89.0981788	3	Sand		Pole																																1
459	45.7939926	-89.1022898	0				DEEP																															
460	45.7939885	-89.1017752	0				DEEP																															
461	45.7939845	-89.1012606	11	Sand		Pole																																
462	45.7939804	-89.100746	0				DEEP																															
463	45.7939764	-89.1002314	0				DEEP																															
464	45.7939723	-89.0997168	0				DEEP																															
465	45.7939683	-89.0992022	13	Sand		Pole																																
466	45.7939642	-89.0986876	2	Sand		Pole																																
467	45.7943526	-89.102284	7	Sand		Pole																																
468	45.7943485	-89.1017694	3	Sand		Pole																		1														1
469	45.7943404	-89.1007402	2	Sand		Pole										1	1							1														1
470	45.7943364	-89.1002256	4	Sand		Pole																	1															1
471	45.7943323	-89.099711	3	Sand		Pole																	1															2
472	45.7947125	-89.1022783	10	Sand		Pole																																
473	45.7947085	-89.1017636	6	Sand		Pole																																
474	45.7947044	-89.101249	0				TERRESTRIAL																															
475	45.7950725	-89.1022725	4	Sand		Pole																																
476	45.7950685	-89.1017579	0				TERRESTRIAL																															
477	45.7950644	-89.1012432	0				TERRESTRIAL																															
185	45.7872213	-89.1111469	0				NONNAVIGABLE (PLANTS)																															
186	45.7872173	-89.1106324	0				NONNAVIGABLE (PLANTS)																															
200	45.7875813	-89.1111412	0				NONNAVIGABLE (PLANTS)																															
201	45.7875773	-89.1106267	0				NONNAVIGABLE (PLANTS)																															
217	45.7879413	-89.1111355	0				NONNAVIGABLE (PLANTS)																															
218	45.7879372	-89.1106209	0				NONNAVIGABLE (PLANTS)																															

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	<i>Brasenia schreberi</i>	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Peramogon amplifolius</i>	<i>Peramogon ephedrus</i>	<i>Peramogon gramineus</i>	<i>Peramogon pusillus</i>	<i>Peramogon richardsonii</i>	<i>Peramogon robbinsii</i>	<i>Peramogon spirillus</i>	<i>Peramogon vaseyi</i>	<i>Peramogon zosteriformis</i>	<i>Sperganium fluctuans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria americana</i>	<i>Zizania sp.</i>	Aquatic Moss	<i>Callitriche palustris</i>	<i>Peramogon obtusifolius</i>
1	45.795926	-89.116753	5	Sand	Pole																				1				
2	45.795921	-89.116110	5	Sand	Pole																								
3	45.795815	-89.102601	3	Sand	Pole						1														2				
4	45.795810	-89.101957	6	Sand	Pole																								
5	45.795805	-89.101314	0			DEEP																							
6	45.795800	-89.100671	0																										
7	45.795795	-89.100028	0			DEEP																							
8	45.795790	-89.099384	10	Sand	Pole																								
9	45.795785	-89.098741	8	Sand	Pole																								
10	45.795780	-89.098098	6	Sand	Pole																				1				
11	45.795775	-89.097454	5	Sand	Pole											1									1				
12	45.796386	-89.118032	3	Sand	Pole																								
13	45.796381	-89.117389	0			DEEP																							
14	45.796376	-89.116746	0			DEEP																							
15	45.796371	-89.116103	0			DEEP																							
16	45.796366	-89.115459	6	Sand	Pole																								
17	45.796265	-89.102593	5	Sand	Pole																				1				
18	45.796260	-89.101950	6	Sand	Pole																				1				
19	45.796255	-89.101307	0			DEEP																							
20	45.796250	-89.100664	0			DEEP																							
21	45.796245	-89.100020	0			DEEP																							
22	45.796240	-89.099377	0																										
23	45.796235	-89.098734	0																										
24	45.796230	-89.098090	0			DEEP																							
25	45.796225	-89.097447	9	Sand	Pole																								
26	45.796220	-89.096804	6	Sand	Pole																				1				
27	45.796215	-89.096161	5	Sand	Pole																				1				
28	45.796840	-89.118669	2	Rock	Pole					1															1				
29	45.796835	-89.118025	0			DEEP																							
30	45.796831	-89.117382	0			DEEP																							
31	45.796826	-89.116739	0			DEEP																							
32	45.796821	-89.116095	0			DEEP																							
33	45.796816	-89.115452	0			DEEP																							
34	45.796811	-89.114809	6	Sand	Pole																				1				
35	45.796715	-89.102586	5	Sand	Pole																				1				
36	45.796710	-89.101943	6	Sand	Pole																								
37	45.796705	-89.101300	0			DEEP																							
38	45.796700	-89.100656	0			DEEP																							
39	45.796695	-89.100013	0			DEEP																							
40	45.796690	-89.099370	0			DEEP																							
41	45.796685	-89.098726	0			DEEP																							
42	45.796680	-89.098083	0			DEEP																							
43	45.796675	-89.097440	0			DEEP																							
44	45.796670	-89.096797	0			DEEP																							
45	45.796665	-89.096153	8	Sand	Pole																								
46	45.796659	-89.095510	7	Sand	Pole																					1			

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	<i>Brasenia schreberi</i>	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Peramogeton amplifolius</i>	<i>Peramogeton ephydrus</i>	<i>Peramogeton gramineus</i>	<i>Peramogeton pusillus</i>	<i>Peramogeton richardsonii</i>	<i>Peramogeton robbinsii</i>	<i>Peramogeton spirillus</i>	<i>Peramogeton vaseyi</i>	<i>Peramogeton zosteriformis</i>	<i>Sperganium fluctuans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria americana</i>	<i>Zizania sp.</i>	Aquatic Moss	<i>Callitriche palustris</i>	<i>Peramogeton obtusifolius</i>	
47	45.796654	-89.094867	1	Sand	Pole																									
48	45.796644	-89.093580	4	Sand	Pole																									
49	45.796639	-89.092937	2	Rock	Pole					1															1					
50	45.797290	-89.118662	0			DEEP																								
51	45.797285	-89.118018	0			DEEP																								
52	45.797281	-89.117375	0			DEEP																								
53	45.797276	-89.116732	0			DEEP																								
54	45.797271	-89.116088	0			DEEP																								
55	45.797266	-89.115445	0			DEEP																								
56	45.797261	-89.114802	0			DEEP																								
57	45.797256	-89.114158	7	Sand	Pole																				1					
58	45.797165	-89.102579	3	Sand	Pole					1													V		1					
59	45.797160	-89.101936	7	Sand	Pole																									
60	45.797155	-89.101292	0			DEEP																								
61	45.797150	-89.100649	0			DEEP																								
62	45.797145	-89.100006	0			DEEP																								
63	45.797140	-89.099363	0			DEEP																								
64	45.797135	-89.098719	0			DEEP																								
65	45.797130	-89.098076	0			DEEP																								
66	45.797125	-89.097433	0			DEEP																								
67	45.797120	-89.096789	0			DEEP																								
68	45.797115	-89.096146	0			DEEP																								
69	45.797109	-89.095503	8	Sand	Pole																									
70	45.797104	-89.094859	6	Sand	Pole																					1				
71	45.797099	-89.094216	2	Sand	Pole																									
72	45.797094	-89.093573	5	Sand	Pole																					2				
73	45.797089	-89.092930	4	Sand	Pole																									
74	45.797084	-89.092286	2	Muck	Pole																									
75	45.797079	-89.091643	0			NONNAVIGABLE (PLANTS)																								
76	45.797745	-89.119298	8	Muck	Pole																									
77	45.797740	-89.118654	0			DEEP																								
78	45.797735	-89.118011	0			DEEP																								
79	45.797730	-89.117368	0			DEEP																								
80	45.797726	-89.116725	0			DEEP																								
81	45.797721	-89.116081	0			DEEP																								
82	45.797716	-89.115438	0			DEEP																								
83	45.797711	-89.114795	0			DEEP																								
84	45.797706	-89.114151	0			DEEP																								
85	45.797701	-89.113508	3	Sand	Pole																									
86	45.797610	-89.101929	5	Sand	Pole																									
87	45.797605	-89.101285	0			DEEP																								
88	45.797600	-89.100642	0			DEEP																								
89	45.797595	-89.099999	0			DEEP																								
90	45.797590	-89.099355	0			DEEP																								
91	45.797585	-89.098712	0			DEEP																								
92	45.797580	-89.098069	0			DEEP																								

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	<i>Braenia schreberi</i>	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Peramogeton amplifolius</i>	<i>Peramogeton ephydrus</i>	<i>Peramogeton gramineus</i>	<i>Peramogeton pusillus</i>	<i>Peramogeton richardsonii</i>	<i>Peramogeton robbinsii</i>	<i>Peramogeton spirillus</i>	<i>Peramogeton vaseyi</i>	<i>Peramogeton zosteriformis</i>	<i>Sperganium fluctuans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria americana</i>	<i>Zizania sp.</i>	Aquatic Moss	<i>Callitriche palustris</i>	<i>Peramogeton obtusifolius</i>	
93	45.797575	-89.097425	0			DEEP																								
94	45.797570	-89.096782	0			DEEP																								
95	45.797565	-89.096139	0			DEEP																								
96	45.797559	-89.095495	0			DEEP																								
97	45.797554	-89.094852	8	Sand	Pole																									
98	45.797549	-89.094209	5	Sand	Pole																									
99	45.797544	-89.093566	4	Sand	Pole			1		1																				
100	45.797539	-89.092922	5	Sand	Pole																									
101	45.797534	-89.092279	3	Rock	Pole																									
102	45.797529	-89.091636	1	Sand	Pole					1		1																		
103	45.797524	-89.090992	0																											
104	45.798195	-89.119291	0			DEEP																								
105	45.798190	-89.118647	0			DEEP																								
106	45.798185	-89.118004	0			DEEP																								
107	45.798180	-89.117361	0			DEEP																								
108	45.798175	-89.116717	0			DEEP																								
109	45.798171	-89.116074	0			DEEP																								
110	45.798166	-89.115431	0			DEEP																								
111	45.798161	-89.114788	0			DEEP																								
112	45.798156	-89.114144	0			DEEP																								
113	45.798151	-89.113501	0			DEEP																								
114	45.798146	-89.112858	5	Sand	Pole																									
115	45.798060	-89.101921	5	Sand	Pole																									
116	45.798055	-89.101278	0			DEEP																								
117	45.798050	-89.100635	0			DEEP																								
118	45.798045	-89.099991	0			DEEP																								
119	45.798040	-89.099348	0			DEEP																								
120	45.798035	-89.098705	0			DEEP																								
121	45.798030	-89.098061	0			DEEP																								
122	45.798025	-89.097418	0			DEEP																								
123	45.798020	-89.096775	0			DEEP																								
124	45.798014	-89.096132	0			DEEP																								
125	45.798009	-89.095488	0			DEEP																								
126	45.798004	-89.094845	0			DEEP																								
127	45.797999	-89.094202	8	Sand	Pole																									
128	45.797994	-89.093558	5	Muck	Pole																									
129	45.797989	-89.092915	1	Sand	Pole																									
130	45.797984	-89.092272	3	Muck	Pole			1		1																				
131	45.797979	-89.091628	2	Muck	Pole		1				1																			
132	45.797974	-89.090985	0			NONNAVIGABLE (PLANTS)																								
133	45.798645	-89.119284	0			DEEP																								
134	45.798640	-89.118640	0			DEEP																								
135	45.798635	-89.117997	0			DEEP																								
136	45.798630	-89.117354	0			DEEP																								
137	45.798625	-89.116710	0			DEEP																								
138	45.798620	-89.116067	0			DEEP																								

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	<i>Braenia schreberi</i>	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Peramogeton amplifolius</i>	<i>Peramogeton ephydrus</i>	<i>Peramogeton gramineus</i>	<i>Peramogeton pusillus</i>	<i>Peramogeton richardsonii</i>	<i>Peramogeton robbinsii</i>	<i>Peramogeton spirillus</i>	<i>Peramogeton vaseyi</i>	<i>Peramogeton zosteriformis</i>	<i>Sperganium fluctuans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria americana</i>	<i>Zizania sp.</i>	Aquatic Moss	<i>Callitriche palustris</i>	<i>Peramogeton obtusifolius</i>	
139	45.798616	-89.115424	0			DEEP																								
140	45.798611	-89.114780	0			DEEP																								
141	45.798606	-89.114137	0			DEEP																								
142	45.798601	-89.113494	0			DEEP																								
143	45.798596	-89.112850	7	Sand	Pole																									
144	45.798591	-89.112207	4	Sand	Pole					1													1							
145	45.798510	-89.101914	6	Sand	Pole																									
146	45.798505	-89.101271	0			DEEP																								
147	45.798500	-89.100627	0			DEEP																								
148	45.798495	-89.099984	0			DEEP																								
149	45.798490	-89.099341	0			DEEP																								
150	45.798485	-89.098697	0			DEEP																								
151	45.798480	-89.098054	0			DEEP																								
152	45.798475	-89.097411	0			DEEP																								
153	45.798470	-89.096768	0			DEEP																								
154	45.798464	-89.096124	0			DEEP																								
155	45.798459	-89.095481	0			DEEP																								
156	45.798454	-89.094838	0			DEEP																								
157	45.798449	-89.094194	0			DEEP																								
158	45.798444	-89.093551	8	Sand	Pole																									
159	45.798439	-89.092908	1	Sand	Pole																									
160	45.798429	-89.091621	0			NONNAVIGABLE (PLANTS)																								
161	45.798424	-89.090978	0			NONNAVIGABLE (PLANTS)																								
162	45.799095	-89.119277	5	Sand	Pole																			2						
163	45.799090	-89.118633	0			DEEP																								
164	45.799085	-89.117990	0			DEEP																								
165	45.799080	-89.117347	0			DEEP																								
166	45.799075	-89.116703	0			DEEP																								
167	45.799070	-89.116060	0			DEEP																								
168	45.799065	-89.115417	0			DEEP																								
169	45.799061	-89.114773	0			DEEP																								
170	45.799056	-89.114130	0			DEEP																								
171	45.799051	-89.113487	0			DEEP																								
172	45.799046	-89.112843	0			DEEP																								
173	45.799041	-89.112200	7	Sand	Pole																									
174	45.798965	-89.102550	5	Sand	Pole																				1					
175	45.798960	-89.101907	10	Sand	Pole																									
176	45.798955	-89.101264	0			DEEP																								
177	45.798950	-89.100620	0			DEEP																								
178	45.798945	-89.099977	0			DEEP																								
179	45.798940	-89.099334	0			DEEP																								
180	45.798935	-89.098690	0			DEEP																								
181	45.798930	-89.098047	0			DEEP																								
182	45.798925	-89.097404	0			DEEP																								
183	45.798920	-89.096760	0			DEEP																								
184	45.798914	-89.096117	0			DEEP																								

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	Brasenia schreberi	Ceratophyllum demersum	Eleocharis acicularis	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Peramogon amplifolius	Peramogon ephedrus	Peramogon gramineus	Peramogon pusillus	Peramogon richardsonii	Peramogon robbinsii	Peramogon spirillus	Peramogon vaseyi	Peramogon zosteriformis	Sperganium fluctuans	Utricularia vulgaris	Vallisneria americana	Zizania sp.	Aquatic Moss	Callitriche palustris	Peramogon obtusifolius	
185	45.7989094	-89.0954736	0			DEEP																								
186	45.7989043	-89.0948303	0			DEEP																								
187	45.7988992	-89.094187	0			DEEP																								
188	45.7988941	-89.0935437	0			DEEP																								
189	45.798889	-89.0929004	6	Sand	Pole																									
190	45.7995403	-89.1186261	5	Sand	Pole					1																				
191	45.7995354	-89.1179828	0			DEEP																								
192	45.7995304	-89.1173394	0			DEEP																								
193	45.7995254	-89.1166961	0			DEEP																								
194	45.7995205	-89.1160528	0			DEEP																								
195	45.7995155	-89.1154095	0			DEEP																								
196	45.7995105	-89.1147661	0			DEEP																								
197	45.7995055	-89.1141228	0			DEEP																								
198	45.7995005	-89.1134795	0			DEEP																								
199	45.7994955	-89.1128361	0			DEEP																								
200	45.7994905	-89.1121928	0			DEEP																								
201	45.7994855	-89.1115495	3	Sand	Pole																									
202	45.7994605	-89.1083329	5	Sand	Pole																									
203	45.7994554	-89.1076895	6	Sand	Pole																									
204	45.7994504	-89.1070462	8	Sand	Pole																									
205	45.7994454	-89.1064029	3	Sand	Pole																									
206	45.7994202	-89.1031862	3	Sand	Pole																									
207	45.7994151	-89.1025429	0			DEEP																								
208	45.7994101	-89.1018996	0			DEEP																								
209	45.799405	-89.1012563	0			DEEP																								
210	45.7994	-89.1006129	0			DEEP																								
211	45.7993949	-89.0999696	0			DEEP																								
212	45.7993898	-89.0993263	0			DEEP																								
213	45.7993848	-89.098683	0			DEEP																								
214	45.7993797	-89.0980396	0			DEEP																								
215	45.7993746	-89.0973963	0			DEEP																								
216	45.7993695	-89.096753	0			DEEP																								
217	45.7993644	-89.0961097	0			DEEP																								
218	45.7993593	-89.0954663	0			DEEP																								
219	45.7993542	-89.094823	0			DEEP																								
220	45.7993491	-89.0941797	0			DEEP																								
221	45.799344	-89.0935364	0			DEEP																								
222	45.7993389	-89.0928931	6	Sand	Pole																									
223	45.7999854	-89.1179757	5	Sand	Pole																									
224	45.7999804	-89.1173323	0			DEEP																								
225	45.7999754	-89.116689	0			DEEP																								
226	45.7999704	-89.1160457	0			DEEP																								
227	45.7999655	-89.1154023	0			DEEP																								
228	45.7999605	-89.114759	0			DEEP																								
229	45.7999555	-89.1141157	0			DEEP																								
230	45.7999505	-89.1134723	0			DEEP																								

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	<i>Braenia schreberi</i>	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Peramogeton amplifolius</i>	<i>Peramogeton ephedrus</i>	<i>Peramogeton gramineus</i>	<i>Peramogeton pusillus</i>	<i>Peramogeton richardsonii</i>	<i>Peramogeton robbinsii</i>	<i>Peramogeton spirillus</i>	<i>Peramogeton vaseyi</i>	<i>Peramogeton zosteriformis</i>	<i>Sperganium fluctuans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria americana</i>	<i>Zizania sp.</i>	Aquatic Moss	<i>Callitriche palustris</i>	<i>Peramogeton obtusifolius</i>
231	45.7999455	-89.112829	0			DEEP																							
232	45.7999405	-89.1121857	0			DEEP																							
233	45.7999355	-89.1115423	0			DEEP																							
234	45.7999305	-89.110899	8	Sand	Pole																								
235	45.7999255	-89.1102557	3	Sand	Pole																				1				
236	45.7999205	-89.1096123	4	Sand	Pole																								
237	45.7999155	-89.108969	6	Sand	Pole																								
238	45.7999104	-89.1083257	8	Sand	Pole																								
239	45.7999054	-89.1076823	0			DEEP																							
240	45.7999004	-89.107039	0			DEEP																							
241	45.7998954	-89.1063957	0			DEEP																							
242	45.7998903	-89.1057523	8	Sand	Pole																								
243	45.7998702	-89.103179	5	Sand	Pole																								
244	45.7998651	-89.1025357	0			DEEP																							
245	45.7998601	-89.1018924	0			DEEP																							
246	45.799855	-89.101249	0			DEEP																							
247	45.7998499	-89.1006057	0			DEEP																							
248	45.7998449	-89.0999624	0			DEEP																							
249	45.7998398	-89.099319	0			DEEP																							
250	45.7998347	-89.0986757	0			DEEP																							
251	45.7998297	-89.0980324	0			DEEP																							
252	45.7998246	-89.0973891	0			DEEP																							
253	45.7998195	-89.0967457	0			DEEP																							
254	45.7998144	-89.0961024	0			DEEP																							
255	45.7998093	-89.0954591	0			DEEP																							
256	45.7998042	-89.0948157	0			DEEP																							
257	45.7997991	-89.0941724	0																										
258	45.799794	-89.0935291	9	Rock	Pole																								
259	45.7997889	-89.0928858	7	Sand	Pole																								
260	45.8004304	-89.1173252	0			DEEP																							
261	45.8004254	-89.1166819	0			DEEP																							
262	45.8004204	-89.1160386	0			DEEP																							
263	45.8004154	-89.1153952	0			DEEP																							
264	45.8004105	-89.1147519	0			DEEP																							
265	45.8004055	-89.1141085	0			DEEP																							
266	45.8004005	-89.1134652	0			DEEP																							
267	45.8003955	-89.1128219	0			DEEP																							
268	45.8003905	-89.1121785	0			DEEP																							
269	45.8003855	-89.1115352	0			DEEP																							
270	45.8003805	-89.1108918	0			DEEP																							
271	45.8003755	-89.1102485	9	Sand	Pole																								
272	45.8003705	-89.1096052	8	Sand	Pole																								
273	45.8003654	-89.1089618	0			DEEP																							
274	45.8003604	-89.1083185	0			DEEP																							
275	45.8003554	-89.1076752	0			DEEP																							
276	45.8003504	-89.1070318	0			DEEP																							

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	<i>Brasenia schreberi</i>	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Peramogeton amplifolius</i>	<i>Peramogeton ephydrus</i>	<i>Peramogeton gramineus</i>	<i>Peramogeton pusillus</i>	<i>Peramogeton richardsonii</i>	<i>Peramogeton robbinsii</i>	<i>Peramogeton spirillus</i>	<i>Peramogeton vaseyi</i>	<i>Peramogeton zosteriformis</i>	<i>Sperganium fluctuans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria americana</i>	<i>Zizania sp.</i>	Aquatic Moss	<i>Callitriche palustris</i>	<i>Peramogeton obtusifolius</i>	
277	45.8003453	-89.1063885	0			DEEP																								
278	45.8003403	-89.1057451	0			DEEP																								
279	45.8003353	-89.1051018	0			DEEP																								
280	45.8003302	-89.1044585	7	Rock	Pole																									
281	45.8003201	-89.1031718	6	Rock	Pole																									
282	45.8003151	-89.1025285	0			DEEP																								
283	45.80031	-89.1018851	0			DEEP																								
284	45.800305	-89.1012418	0			DEEP																								
285	45.8002999	-89.1005985	0			DEEP																								
286	45.8002948	-89.0999551	0			DEEP																								
287	45.8002898	-89.0993118	0			DEEP																								
288	45.8002847	-89.0986685	0			DEEP																								
289	45.8002796	-89.0980251	0			DEEP																								
290	45.8002745	-89.0973818	0			DEEP																								
291	45.8002695	-89.0967385	0			DEEP																								
292	45.8002644	-89.0960951	0			DEEP																								
293	45.8002593	-89.0954518	0			DEEP																								
294	45.8002542	-89.0948085	0			DEEP																								
295	45.8002491	-89.0941651	0			DEEP																								
296	45.800244	-89.0935218	0			DEEP																								
297	45.8002389	-89.0928785	0			DEEP																								
298	45.8002338	-89.0922351	2	Rock	Pole																									
299	45.8008803	-89.1173181	3	Sand	Pole															1						1				
300	45.8008754	-89.1166748	0			DEEP																								
301	45.8008704	-89.1160314	0			DEEP																								
302	45.8008654	-89.1153881	0			DEEP																								
303	45.8008604	-89.1147447	0			DEEP																								
304	45.8008554	-89.1141014	0			DEEP																								
305	45.8008505	-89.1134581	0			DEEP																								
306	45.8008455	-89.1128147	0			DEEP																								
307	45.8008405	-89.1121714	0			DEEP																								
308	45.8008355	-89.111528	0			DEEP																								
309	45.8008305	-89.1108847	0			DEEP																								
310	45.8008255	-89.1102413	0			DEEP																								
311	45.8008204	-89.109598	0			DEEP																								
312	45.8008154	-89.1089547	0			DEEP																								
313	45.8008104	-89.1083113	0			DEEP																								
314	45.8008054	-89.107668	0			DEEP																								
315	45.8008004	-89.1070246	0			DEEP																								
316	45.8007953	-89.1063813	0			DEEP																								
317	45.8007903	-89.1057379	0			DEEP																								
318	45.8007853	-89.1050946	0			DEEP																								
319	45.8007802	-89.1044513	0			DEEP																								
320	45.8007752	-89.1038079	0			DEEP																								
321	45.8007701	-89.1031646	9	Sand	Pole																									
322	45.8007651	-89.1025212	0			DEEP																								

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	<i>Braenia schreberi</i>	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Peramogon amplifolius</i>	<i>Peramogon ephydrus</i>	<i>Peramogon gramineus</i>	<i>Peramogon pusillus</i>	<i>Peramogon richardsonii</i>	<i>Peramogon robbinsii</i>	<i>Peramogon spirillus</i>	<i>Peramogon vaseyi</i>	<i>Peramogon zosteriformis</i>	<i>Spartanum fluctuans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria americana</i>	<i>Zizania sp.</i>	Aquatic Moss	<i>Callitriche palustris</i>	<i>Peramogon obtusifolius</i>	
323	45.80076	-89.1018779	0			DEEP																								
324	45.800755	-89.1012346	0			DEEP																								
325	45.8007499	-89.1005912	0			DEEP																								
326	45.8007448	-89.0999479	0			DEEP																								
327	45.8007398	-89.0993045	0			DEEP																								
328	45.8007347	-89.0986612	0			DEEP																								
329	45.8007296	-89.0980179	0			DEEP																								
330	45.8007245	-89.0973745	0			DEEP																								
331	45.8007194	-89.0967312	0			DEEP																								
332	45.8007144	-89.0960878	0			DEEP																								
333	45.8007093	-89.0954445	0			DEEP																								
334	45.8007042	-89.0948012	0			DEEP																								
335	45.8006991	-89.0941578	0			DEEP																								
336	45.800694	-89.0935145	0			DEEP																								
337	45.8006889	-89.0928711	0			DEEP																								
338	45.8006837	-89.0922278	7	Sand	Pole																									
339	45.8013254	-89.1166677	6	Sand	Pole																									
340	45.8013204	-89.1160243	6	Sand	Pole																									
341	45.8013154	-89.115381	9	Sand	Pole																									
342	45.8013104	-89.1147376	0			DEEP																								
343	45.8013054	-89.1140943	0			DEEP																								
344	45.8013004	-89.1134509	0			DEEP																								
345	45.8012954	-89.1128076	0			DEEP																								
346	45.8012904	-89.1121642	0			DEEP																								
347	45.8012854	-89.1115209	0			DEEP																								
348	45.8012804	-89.1108775	0			DEEP																								
349	45.8012754	-89.1102342	0			DEEP																								
350	45.8012704	-89.1095908	0			DEEP																								
351	45.8012654	-89.1089475	0			DEEP																								
352	45.8012604	-89.1083041	0			DEEP																								
353	45.8012554	-89.1076608	0			DEEP																								
354	45.8012503	-89.1070174	0			DEEP																								
355	45.8012453	-89.1063741	0			DEEP																								
356	45.8012403	-89.1057307	0			DEEP																								
357	45.8012352	-89.1050874	0			DEEP																								
358	45.8012302	-89.1044441	0			DEEP																								
359	45.8012251	-89.1038007	0			DEEP																								
360	45.8012201	-89.1031574	0			DEEP																								
361	45.801215	-89.102514	0			DEEP																								
362	45.80121	-89.1018707	0			DEEP																								
363	45.8012049	-89.1012273	0			DEEP																								
364	45.8011999	-89.100584	0			DEEP																								
365	45.8011948	-89.0999406	0			DEEP																								
366	45.8011897	-89.0992973	0			DEEP																								
367	45.8011847	-89.0986539	0			DEEP																								
368	45.8011796	-89.0980106	0			DEEP																								

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	<i>Braenia schreberi</i>	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Peramogon amplifolius</i>	<i>Peramogon ephedrus</i>	<i>Peramogon gramineus</i>	<i>Peramogon pusillus</i>	<i>Peramogon richardsonii</i>	<i>Peramogon robbinsii</i>	<i>Peramogon spirillus</i>	<i>Peramogon vaseyi</i>	<i>Peramogon zosteriformis</i>	<i>Sperganium fluctuans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria americana</i>	<i>Zizania sp.</i>	Aquatic Moss	<i>Callitriche palustris</i>	<i>Peramogon obtusifolius</i>	
369	45.8011745	-89.0973673	0			DEEP																								
370	45.8011694	-89.0967239	0			DEEP																								
371	45.8011643	-89.0960806	0			DEEP																								
372	45.8011592	-89.0954372	0			DEEP																								
373	45.8011541	-89.0947939	0			DEEP																								
374	45.801149	-89.0941505	0			DEEP																								
375	45.8011439	-89.0935072	0			DEEP																								
376	45.8011388	-89.0928638	0			DEEP																								
377	45.8011337	-89.0922205	0			DEEP																								
378	45.8011286	-89.0915772	7	Sand	Pole																									
379	45.8011235	-89.0909338	3	Sand	Pole				1							1									1					
380	45.8017704	-89.1160172	4	Rock	Pole					1			1									1			1					
381	45.8017654	-89.1153738	3	Sand	Pole				2													1								
382	45.8017604	-89.1147305	0			DEEP																								
383	45.8017554	-89.1140871	0			DEEP																								
384	45.8017504	-89.1134438	0			DEEP																								
385	45.8017454	-89.1128004	0			DEEP																								
386	45.8017404	-89.1121571	0			DEEP																								
387	45.8017354	-89.1115137	0			DEEP																								
388	45.8017304	-89.1108704	0			DEEP																								
389	45.8017254	-89.110227	0			DEEP																								
390	45.8017204	-89.1095837	0			DEEP																								
391	45.8017154	-89.1089403	0			DEEP																								
392	45.8017104	-89.108297	0			DEEP																								
393	45.8017053	-89.1076536	0			DEEP																								
394	45.8017003	-89.1070103	0			DEEP																								
395	45.8016953	-89.1063669	0			DEEP																								
396	45.8016902	-89.1057235	0			DEEP																								
397	45.8016852	-89.1050802	0			DEEP																								
398	45.8016802	-89.1044368	0			DEEP																								
399	45.8016751	-89.1037935	0			DEEP																								
400	45.8016701	-89.1031501	0			DEEP																								
401	45.801665	-89.1025068	0			DEEP																								
402	45.80166	-89.1018634	0			DEEP																								
403	45.8016549	-89.1012201	0			DEEP																								
404	45.8016498	-89.1005767	0			DEEP																								
405	45.8016448	-89.0999334	0			DEEP																								
406	45.8016397	-89.09929	0			DEEP																								
407	45.8016346	-89.0986467	0			DEEP																								
408	45.8016296	-89.0980033	0			DEEP																								
409	45.8016245	-89.09736	0			DEEP																								
410	45.8016194	-89.0967166	0			DEEP																								
411	45.8016143	-89.0960733	0			DEEP																								
412	45.8016092	-89.0954299	0			DEEP																								
413	45.8016041	-89.0947866	0			DEEP																								
414	45.801599	-89.0941432	0			DEEP																								

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	<i>Braenia schreberi</i>	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Peramogeton amplifolius</i>	<i>Peramogeton ephydrus</i>	<i>Peramogeton gramineus</i>	<i>Peramogeton pusillus</i>	<i>Peramogeton richardsonii</i>	<i>Peramogeton robbinsii</i>	<i>Peramogeton spirillus</i>	<i>Peramogeton vaseyi</i>	<i>Peramogeton zosteriformis</i>	<i>Sperganium fluctuans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria americana</i>	<i>Zizania sp.</i>	Aquatic Moss	<i>Callitriche palustris</i>	<i>Peramogeton obtusifolius</i>	
415	45.8015939	-89.0934999	0			DEEP																								
416	45.8015888	-89.0928565	0			DEEP																								
417	45.8015837	-89.0922132	0			DEEP																								
418	45.8015786	-89.0915698	8	Sand	Pole																									
419	45.8015735	-89.0909265	5	Sand	Pole																					1				
420	45.8022104	-89.1147234	5	Sand	Pole													1								2				
421	45.8022054	-89.11408	0			DEEP																								
422	45.8022004	-89.1134366	0			DEEP																								
423	45.8021954	-89.1127933	0			DEEP																								
424	45.8021904	-89.1121499	0			DEEP																								
425	45.8021854	-89.1115066	0			DEEP																								
426	45.8021804	-89.1108632	0			DEEP																								
427	45.8021754	-89.1102199	0			DEEP																								
428	45.8021704	-89.1095765	0			DEEP																								
429	45.8021654	-89.1089331	0			DEEP																								
430	45.8021603	-89.1082898	0			DEEP																								
431	45.8021553	-89.1076464	0			DEEP																								
432	45.8021503	-89.1070031	0			DEEP																								
433	45.8021453	-89.1063597	0			DEEP																								
434	45.8021402	-89.1057163	0			DEEP																								
435	45.8021352	-89.105073	0			DEEP																								
436	45.8021301	-89.1044296	0			DEEP																								
437	45.8021251	-89.1037863	0			DEEP																								
438	45.8021201	-89.1031429	0			DEEP																								
439	45.802115	-89.1024996	0			DEEP																								
440	45.8021099	-89.1018562	0			DEEP																								
441	45.8021049	-89.1012129	0			DEEP																								
442	45.8020998	-89.1005695	0			DEEP																								
443	45.8020948	-89.0999261	0			DEEP																								
444	45.8020897	-89.0992828	0			DEEP																								
445	45.8020846	-89.0986394	0			DEEP																								
446	45.8020795	-89.0979961	0			DEEP																								
447	45.8020745	-89.0973527	0			DEEP																								
448	45.8020694	-89.0967094	0			DEEP																								
449	45.8020643	-89.096066	0			DEEP																								
450	45.8020592	-89.0954227	0			DEEP																								
451	45.8020541	-89.0947793	0			DEEP																								
452	45.802049	-89.0941359	0			DEEP																								
453	45.8020439	-89.0934926	0			DEEP																								
454	45.8020388	-89.0928492	0			DEEP																								
455	45.8020337	-89.0922059	0			DEEP																								
456	45.8020286	-89.0915625	0			DEEP																								
457	45.8020234	-89.0909192	6	Sand	Pole													1								1				
458	45.8020183	-89.0902758	2	Sand	Pole																									
459	45.8026604	-89.1147162	0			TERRESTRIAL																								
460	45.8026554	-89.1140729	4	Sand	Pole				1								1			1						1				

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	<i>Braenia schreberi</i>	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Peramogeton amplifolius</i>	<i>Peramogeton ephydrus</i>	<i>Peramogeton gramineus</i>	<i>Peramogeton pusillus</i>	<i>Peramogeton richardsonii</i>	<i>Peramogeton robbinsii</i>	<i>Peramogeton spirillus</i>	<i>Peramogeton vaseyi</i>	<i>Peramogeton zosteriformis</i>	<i>Sperganium fluctuans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria americana</i>	<i>Zizania sp.</i>	Aquatic Moss	<i>Callitriche palustris</i>	<i>Peramogeton obtusifolius</i>		
461	45.8026504	-89.1134295	4	Sand	Pole					1																					
462	45.8026454	-89.1127861	0			DEEP																									
463	45.8026404	-89.1121428	0			DEEP																									
464	45.8026354	-89.1114994	0			DEEP																									
465	45.8026304	-89.1108561	0			DEEP																									
466	45.8026254	-89.1102127	0			DEEP																									
467	45.8026204	-89.1095693	0			DEEP																									
468	45.8026153	-89.108926	0			DEEP																									
469	45.8026103	-89.1082826	0			DEEP																									
470	45.8026053	-89.1076392	0			DEEP																									
471	45.8026003	-89.1069959	0			DEEP																									
472	45.8025952	-89.1063525	0			DEEP																									
473	45.8025902	-89.1057091	0			DEEP																									
474	45.8025852	-89.1050658	0			DEEP																									
475	45.8025801	-89.1044224	0			DEEP																									
476	45.8025751	-89.1037791	0			DEEP																									
477	45.80257	-89.1031357	0			DEEP																									
478	45.8025665	-89.1024923	0			DEEP																									
479	45.8025599	-89.101849	0			DEEP																									
480	45.8025549	-89.1012056	0			DEEP																									
481	45.8025498	-89.1005623	0			DEEP																									
482	45.8025447	-89.0999189	0			DEEP																									
483	45.8025397	-89.0992755	0			DEEP																									
484	45.8025346	-89.0986322	0			DEEP																									
485	45.8025295	-89.0979888	0			DEEP																									
486	45.8025244	-89.0973455	0			DEEP																									
487	45.8025193	-89.0967021	0			DEEP																									
488	45.8025143	-89.0960587	0			DEEP																									
489	45.8025092	-89.0954154	0			DEEP																									
490	45.8025041	-89.094772	0			DEEP																									
491	45.802499	-89.0941287	0			DEEP																									
492	45.8024939	-89.0934853	0			DEEP																									
493	45.8024888	-89.0928419	0			DEEP																									
494	45.8024837	-89.0921986	0			DEEP																									
495	45.8024785	-89.0915552	0			DEEP																									
496	45.8024734	-89.0909119	7	Sand	Pole																										
497	45.8024683	-89.0902685	3	Sand	Pole																										
498	45.8030954	-89.112779	6	Sand	Pole																										
499	45.8030904	-89.1121356	0			DEEP																									
500	45.8030854	-89.1114923	0			DEEP																									
501	45.8030804	-89.1108489	0			DEEP																									
502	45.8030753	-89.1102055	0			DEEP																									
503	45.8030703	-89.1095622	0			DEEP																									
504	45.8030653	-89.1089188	0			DEEP																									
505	45.8030603	-89.1082754	0			DEEP																									
506	45.8030553	-89.1076321	0			DEEP																									

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	<i>Brasenia schreberi</i>	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Peramogeton amplifolius</i>	<i>Peramogeton ephydrus</i>	<i>Peramogeton gramineus</i>	<i>Peramogeton pusillus</i>	<i>Peramogeton richardsonii</i>	<i>Peramogeton robbinsii</i>	<i>Peramogeton spirillus</i>	<i>Peramogeton vaseyi</i>	<i>Peramogeton zosteriformis</i>	<i>Sperganium fluctuans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria americana</i>	<i>Zizania sp.</i>	Aquatic Moss	<i>Callitriche palustris</i>	<i>Peramogeton obtusifolius</i>	
507	45.8030502	-89.1069887	0			DEEP																								
508	45.8030452	-89.1063453	0			DEEP																								
509	45.8030402	-89.1057019	0			DEEP																								
510	45.8030351	-89.1050586	0			DEEP																								
511	45.8030301	-89.1044152	0			DEEP																								
512	45.8030251	-89.1037718	0			DEEP																								
513	45.80302	-89.1031285	0			DEEP																								
514	45.803015	-89.1024851	0			DEEP																								
515	45.8030099	-89.1018417	0			DEEP																								
516	45.8030048	-89.1011984	0			DEEP																								
517	45.8029998	-89.100555	0			DEEP																								
518	45.8029947	-89.0999116	0			DEEP																								
519	45.8029896	-89.0992683	0			DEEP																								
520	45.8029846	-89.0986249	0			DEEP																								
521	45.8029795	-89.0979816	0			DEEP																								
522	45.8029744	-89.0973382	0			DEEP																								
523	45.8029693	-89.0966948	0			DEEP																								
524	45.8029642	-89.0960515	0			DEEP																								
525	45.8029591	-89.0954081	0			DEEP																								
526	45.802954	-89.0947647	0			DEEP																								
527	45.802949	-89.0941214	0			DEEP																								
528	45.8029438	-89.093478	0			DEEP																								
529	45.8029387	-89.0928346	0			DEEP																								
530	45.8029336	-89.0921913	0			DEEP																								
531	45.8029285	-89.0915479	0			DEEP																								
532	45.8029234	-89.0909045	8	Sand	Pole																									
533	45.8029183	-89.0902612	4	Sand	Pole																									
534	45.8029132	-89.0896178	2	Sand	Pole																									
535	45.8035403	-89.1121285	8	Sand	Pole																									
536	45.8035353	-89.1114851	0			DEEP																								
537	45.8035303	-89.1108417	0			DEEP																								
538	45.8035253	-89.1101984	0			DEEP																								
539	45.8035203	-89.109555	0			DEEP																								
540	45.8035153	-89.1089116	0			DEEP																								
541	45.8035103	-89.1082682	0			DEEP																								
542	45.8035053	-89.1076249	0			DEEP																								
543	45.8035002	-89.1069815	0			DEEP																								
544	45.8034952	-89.1063381	0			DEEP																								
545	45.8034902	-89.1056947	0			DEEP																								
546	45.8034851	-89.1050514	0			DEEP																								
547	45.8034801	-89.104408	0			DEEP																								
548	45.803475	-89.1037646	0			DEEP																								
549	45.80347	-89.1031213	0			DEEP																								
550	45.8034649	-89.1024779	0			DEEP																								
551	45.8034599	-89.1018345	0			DEEP																								
552	45.8034548	-89.1011911	0			DEEP																								

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	<i>Braenia schreberi</i>	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Peramogon amplifolius</i>	<i>Peramogon ephydrus</i>	<i>Peramogon gramineus</i>	<i>Peramogon pusillus</i>	<i>Peramogon richardsonii</i>	<i>Peramogon robbinsii</i>	<i>Peramogon spirillus</i>	<i>Peramogon vaseyi</i>	<i>Peramogon zosteriformis</i>	<i>Sperganium fluctuans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria americana</i>	<i>Zizania sp.</i>	Aquatic Moss	<i>Callitriche palustris</i>	<i>Peramogon obtusifolius</i>	
553	45.8034498	-89.1005478	0			DEEP																								
554	45.8034447	-89.0999044	0			DEEP																								
555	45.8034396	-89.099261	0			DEEP																								
556	45.8034345	-89.0986177	0			DEEP																								
557	45.8034295	-89.0979743	0			DEEP																								
558	45.8034244	-89.0973309	0			DEEP																								
559	45.8034193	-89.0966875	0			DEEP																								
560	45.8034142	-89.0960442	0			DEEP																								
561	45.8034091	-89.0954008	0			DEEP																								
562	45.803404	-89.0947574	0			DEEP																								
563	45.8033989	-89.0941141	0			DEEP																								
564	45.8033938	-89.0934707	0			DEEP																								
565	45.8033887	-89.0928273	0			DEEP																								
566	45.8033836	-89.092184	0			DEEP																								
567	45.8033785	-89.0915406	0			DEEP																								
568	45.8033734	-89.0908972	9	Sand	Pole																									
569	45.8033683	-89.0902539	6	Sand	Pole																					1				
570	45.8033631	-89.0896105	2	Sand	Pole																									
571	45.8033903	-89.1121213	4	Sand	Pole																					2				
572	45.8033953	-89.111478	0			DEEP																								
573	45.8033903	-89.1108346	0			DEEP																								
574	45.8033953	-89.1101912	0			DEEP																								
575	45.80339703	-89.1095478	0			DEEP																								
576	45.80339653	-89.1089044	0			DEEP																								
577	45.80339603	-89.1082611	0			DEEP																								
578	45.80339552	-89.1076177	0			DEEP																								
579	45.80339502	-89.1069743	0			DEEP																								
580	45.80339452	-89.1063309	0			DEEP																								
581	45.80339401	-89.1056875	0			DEEP																								
582	45.80339351	-89.1050442	0			DEEP																								
583	45.80339301	-89.1044008	0			DEEP																								
584	45.8033925	-89.1037574	0			DEEP																								
585	45.803392	-89.103114	0			DEEP																								
586	45.80339149	-89.1024707	0			DEEP																								
587	45.80339099	-89.1018273	0			DEEP																								
588	45.80339048	-89.1011839	0			DEEP																								
589	45.80338997	-89.1005405	0			DEEP																								
590	45.80338947	-89.0998972	0			DEEP																								
591	45.80338896	-89.0992538	0			DEEP																								
592	45.80338845	-89.0986104	0			DEEP																								
593	45.80338794	-89.097967	0			DEEP																								
594	45.80338744	-89.0973237	0			DEEP																								
595	45.80338693	-89.0966803	0			DEEP																								
596	45.80338642	-89.0960369	0			DEEP																								
597	45.80338591	-89.0953935	0			DEEP																								
598	45.8033854	-89.0947501	0			DEEP																								

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE	ROPE	COMMENTS	Brasenia schreberi	Ceratophyllum demersum	Eleocharis acicularis	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Peramogon amplifolius	Peramogon ephedrus	Peramogon gramineus	Peramogon pusillus	Peramogon richardsonii	Peramogon robbinsii	Peramogon spirillus	Peramogon vaseyi	Peramogon zosteriformis	Sperganium fluctuans	Utricularia vulgaris	Vallisneria americana	Zizania sp.	Aquatic Moss	Callitriche palustris	Peramogon obtusifolius	
599	45.8038489	-89.0941068	0				DEEP																								
600	45.8038438	-89.0934634	0				DEEP																								
601	45.8038387	-89.09282	0				DEEP																								
602	45.8038336	-89.0921767	0				DEEP																								
603	45.8038285	-89.0915333	0				DEEP																								
604	45.8038234	-89.0908899	0				DEEP																								
605	45.8038182	-89.0902465	6	Sand		Pole																									
606	45.8038131	-89.0896032	2	Sand		Pole																									
607	45.8044353	-89.1114708	10	Sand		Pole																									
608	45.8044303	-89.1108274	0				DEEP																								
609	45.8044253	-89.110184	0				DEEP																								
610	45.8044203	-89.1095406	0				DEEP																								
611	45.8044153	-89.1088973	0				DEEP																								
612	45.8044102	-89.1082539	0				DEEP																								
613	45.8044052	-89.1076105	0				DEEP																								
614	45.8044002	-89.1069671	0				DEEP																								
615	45.8043952	-89.1063237	0				DEEP																								
616	45.8043901	-89.1056803	0				DEEP																								
617	45.8043851	-89.105037	0				DEEP																								
618	45.80438	-89.1043936	0				DEEP																								
619	45.804375	-89.1037502	0				DEEP																								
620	45.8043699	-89.1031068	0				DEEP																								
621	45.8043649	-89.1024634	0				DEEP																								
622	45.8043598	-89.1018201	0				DEEP																								
623	45.8043548	-89.1011767	0				DEEP																								
624	45.8043497	-89.1005333	0				DEEP																								
625	45.8043446	-89.0998899	0				DEEP																								
626	45.8043396	-89.0992465	0				DEEP																								
627	45.8043345	-89.0986031	0				DEEP																								
628	45.8043294	-89.0979598	0				DEEP																								
629	45.8043243	-89.0973164	0				DEEP																								
630	45.8043193	-89.096673	0				DEEP																								
631	45.8043142	-89.0960296	0				DEEP																								
632	45.8043091	-89.0953862	0				DEEP																								
633	45.804304	-89.0947429	0				DEEP																								
634	45.8042989	-89.0940995	0				DEEP																								
635	45.8042938	-89.0934561	0				DEEP																								
636	45.8042887	-89.0928127	0				DEEP																								
637	45.8042836	-89.0921693	0				DEEP																								
638	45.8042784	-89.091526	0				DEEP																								
639	45.8042733	-89.0908826	0				DEEP																								
640	45.8042682	-89.0902392	8	Sand		Pole																									
641	45.8042631	-89.0895958	2	Sand		Pole																									
642	45.8048853	-89.1114636	3	Sand		Pole																									
643	45.8048803	-89.1108203	0				DEEP																								
644	45.8048753	-89.1101769	0				DEEP																								

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Brasenia schreberi	Ceratophyllum demersum	Eleocharis acicularis	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Peramogeton amplifolius	Peramogeton ephydrus	Peramogeton gramineus	Peramogeton pusillus	Peramogeton richardsonii	Peramogeton robbinsii	Peramogeton spirillus	Peramogeton vaseyi	Peramogeton zosteriformis	Sperganium fluctuans	Utricularia vulgaris	Vallisneria americana	Zizania sp.	Aquatic Moss	Callitriche palustris	Peramogeton obtusifolius	
645	45.8048702	-89.1095335	0			DEEP																								
646	45.8048652	-89.1088901	0			DEEP																								
647	45.8048602	-89.1082467	0			DEEP																								
648	45.8048552	-89.1076033	0			DEEP																								
649	45.8048502	-89.1069599	0			DEEP																								
650	45.8048451	-89.1063165	0			DEEP																								
651	45.8048401	-89.1056731	0			DEEP																								
652	45.8048351	-89.1050298	0			DEEP																								
653	45.80483	-89.1043864	0			DEEP																								
654	45.804825	-89.103743	0			DEEP																								
655	45.8048199	-89.1030996	0			DEEP																								
656	45.8048149	-89.1024562	0			DEEP																								
657	45.8048098	-89.1018128	0			DEEP																								
658	45.8048048	-89.1011694	0			DEEP																								
659	45.8047997	-89.100526	0			DEEP																								
660	45.8047946	-89.0998827	0			DEEP																								
661	45.8047896	-89.0992393	0			DEEP																								
662	45.8047845	-89.0985959	0			DEEP																								
663	45.8047794	-89.0979525	0			DEEP																								
664	45.8047743	-89.0973091	0			DEEP																								
665	45.8047692	-89.0966657	0			DEEP																								
666	45.8047641	-89.0960223	0			DEEP																								
667	45.8047591	-89.095379	0			DEEP																								
668	45.804754	-89.0947356	0			DEEP																								
669	45.8047489	-89.0940922	0			DEEP																								
670	45.8047438	-89.0934488	0			DEEP																								
671	45.8047386	-89.0928054	0			DEEP																								
672	45.8047335	-89.092162	0			DEEP																								
673	45.8047284	-89.0915186	0			DEEP																								
674	45.8047233	-89.0908753	0			DEEP																								
675	45.8047182	-89.0902319	8	Sand	Pole																									
676	45.8047131	-89.0895885	2	Sand	Pole																									
677	45.8053302	-89.1108131	6	Sand	Pole																									
678	45.8053252	-89.1101697	0			DEEP																								
679	45.8053202	-89.1095263	0			DEEP																								
680	45.8053152	-89.1088829	0			DEEP																								
681	45.8053102	-89.1082395	0			DEEP																								
682	45.8053052	-89.1075961	0			DEEP																								
683	45.8053001	-89.1069527	0			DEEP																								
684	45.8052951	-89.1063093	0			DEEP																								
685	45.8052901	-89.1056659	0			DEEP																								
686	45.805285	-89.1050226	0			DEEP																								
687	45.80528	-89.1043792	0			DEEP																								
688	45.8052749	-89.1037358	0			DEEP																								
689	45.8052699	-89.1030924	0			DEEP																								
690	45.8052648	-89.102449	0			DEEP																								

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	<i>Braenia schreberi</i>	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Peramogon amplifolius</i>	<i>Peramogon ephedrus</i>	<i>Peramogon gramineus</i>	<i>Peramogon pusillus</i>	<i>Peramogon richardsonii</i>	<i>Peramogon robbinsii</i>	<i>Peramogon spirillus</i>	<i>Peramogon vaseyi</i>	<i>Peramogon zosteriformis</i>	<i>Sperganium fluctuans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria americana</i>	<i>Zizania sp.</i>	Aquatic Moss	<i>Callitriche palustris</i>	<i>Peramogon obtusifolius</i>	
691	45.8052598	-89.1018056	0			DEEP																								
692	45.8052547	-89.1011622	0			DEEP																								
693	45.8052497	-89.1005188	0			DEEP																								
694	45.8052446	-89.0998754	0			DEEP																								
695	45.8052395	-89.099232	0			DEEP																								
696	45.8052345	-89.0985886	0			DEEP																								
697	45.8052294	-89.0979452	0			DEEP																								
698	45.8052243	-89.0973018	0			DEEP																								
699	45.8052192	-89.0966585	0			DEEP																								
700	45.8052141	-89.0960151	0			DEEP																								
701	45.805209	-89.0953717	0			DEEP																								
702	45.8052039	-89.0947283	0			DEEP																								
703	45.8051988	-89.0940849	0			DEEP																								
704	45.8051937	-89.0934415	0			DEEP																								
705	45.8051886	-89.0927981	0			DEEP																								
706	45.8051835	-89.0921547	0			DEEP																								
707	45.8051784	-89.0915113	0			DEEP																								
708	45.8051733	-89.0908679	0			DEEP																								
709	45.8051682	-89.0902246	8	Sand	Pole																									
710	45.805163	-89.0895812	4	Sand	Pole										1										2					
711	45.8057752	-89.1101625	3	Sand	Pole																				1					
712	45.8057702	-89.1095191	0			DEEP																								
713	45.8057652	-89.1088757	0			DEEP																								
714	45.8057602	-89.1082323	0			DEEP																								
715	45.8057551	-89.1075889	0			DEEP																								
716	45.8057501	-89.1069455	0			DEEP																								
717	45.8057451	-89.1063021	0			DEEP																								
718	45.80574	-89.1056587	0			DEEP																								
719	45.805735	-89.1050153	0			DEEP																								
720	45.80573	-89.1043719	0			DEEP																								
721	45.8057249	-89.1037286	0			DEEP																								
722	45.8057199	-89.1030852	0			DEEP																								
723	45.8057148	-89.1024418	0			DEEP																								
724	45.8057098	-89.1017984	0			DEEP																								
725	45.8057047	-89.101155	0			DEEP																								
726	45.8056996	-89.1005116	0			DEEP																								
727	45.8056946	-89.0998682	0			DEEP																								
728	45.8056895	-89.0992248	0			DEEP																								
729	45.8056844	-89.0985814	0			DEEP																								
730	45.8056794	-89.097938	0			DEEP																								
731	45.8056743	-89.0972946	0			DEEP																								
732	45.8056692	-89.0966512	0			DEEP																								
733	45.8056641	-89.0960078	0			DEEP																								
734	45.805659	-89.0953644	0			DEEP																								
735	45.8056539	-89.094721	0			DEEP																								
736	45.8056488	-89.0940776	0			DEEP																								

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Brasenia schreberi	Ceratophyllum demersum	Eleocharis acicularis	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Peramogon amplifolius	Peramogon ephedrus	Peramogon gramineus	Peramogon pusillus	Peramogon richardsonii	Peramogon robbinsii	Peramogon spirillus	Peramogon vaseyi	Peramogon zosteriformis	Sperganium fluctuans	Utricularia vulgaris	Vallisneria americana	Zizania sp.	Aquatic Moss	Callitriche palustris	Peramogon obtusifolius	
737	45.8056437	-89.0934342	0			DEEP																								
738	45.8056386	-89.0927908	0			DEEP																								
739	45.8056335	-89.0921474	0			DEEP																								
740	45.8056284	-89.091504	0			DEEP																								
741	45.8056233	-89.0908606	0			DEEP																								
742	45.8056181	-89.0902172	9	Sand	Pole																									
743	45.805613	-89.0895738	6	Sand	Pole												1								1					
744	45.8062202	-89.109512	2	Rock	Pole																				1					
745	45.8062152	-89.1088686	8	Sand	Pole																									
746	45.8062101	-89.1082252	0			DEEP																								
747	45.8062051	-89.1075818	0			DEEP																								
748	45.8062001	-89.1069384	0			DEEP																								
749	45.8061951	-89.1062949	0			DEEP																								
750	45.80619	-89.1056515	0			DEEP																								
751	45.806185	-89.1050081	0			DEEP																								
752	45.8061799	-89.1043647	0			DEEP																								
753	45.8061749	-89.1037213	0			DEEP																								
754	45.8061699	-89.1030779	0			DEEP																								
755	45.8061648	-89.1024345	0			DEEP																								
756	45.8061597	-89.1017911	0			DEEP																								
757	45.8061547	-89.1011477	0			DEEP																								
758	45.8061496	-89.1005043	0			DEEP																								
759	45.8061446	-89.0998609	0			DEEP																								
760	45.8061395	-89.0992175	0			DEEP																								
761	45.8061344	-89.0985741	0			DEEP																								
762	45.8061293	-89.0979307	0			DEEP																								
763	45.8061242	-89.0972873	0			DEEP																								
764	45.8061192	-89.0966439	0			DEEP																								
765	45.8061141	-89.0960005	0			DEEP																								
766	45.806109	-89.0953571	0			DEEP																								
767	45.8061039	-89.0947137	0			DEEP																								
768	45.8060988	-89.0940703	0			DEEP																								
769	45.8060937	-89.0934269	0			DEEP																								
770	45.8060886	-89.0927835	0			DEEP																								
771	45.8060835	-89.0921401	0			DEEP																								
772	45.8060783	-89.0914967	0			DEEP																								
773	45.8060732	-89.0908533	0			DEEP																								
774	45.8060681	-89.0902099	0			DEEP																								
775	45.806063	-89.0895665	5	Sand	Pole																					1				
776	45.8060579	-89.0889231	0			DOCK																								
777	45.8066601	-89.108218	6	Sand	Pole																					1				
778	45.8066551	-89.1075746	8	Sand	Pole																									
779	45.8066501	-89.1069312	9	Sand	Pole																									
780	45.806645	-89.1062878	9	Sand	Pole																									
781	45.80664	-89.1056443	7	Sand	Pole																						1			
782	45.806635	-89.1050009	0			DOCK																								

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Brasenia schreberi	Ceratophyllum demersum	Eleocharis acicularis	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Peramogeton amplifolius	Peramogeton ephedrus	Peramogeton gramineus	Peramogeton pusillus	Peramogeton richardsonii	Peramogeton robbinsii	Peramogeton spirillus	Peramogeton vaseyi	Peramogeton zosteriformis	Sperganium fluctuans	Utricularia vulgaris	Vallisneria americana	Zizania sp.	Aquatic Moss	Callitriche palustris	Peramogeton obtusifolius	
783	45.8066299	-89.1043575	3	Rock	Pole																									
784	45.8066249	-89.1037141	6	Sand	Pole																									
785	45.8066198	-89.1030707	8	Sand	Pole																									
786	45.8066148	-89.1024273	0			DEEP																								
787	45.8066097	-89.1017839	0			DEEP																								
788	45.8066047	-89.1011405	0			DEEP																								
789	45.8065996	-89.1004971	0			DEEP																								
790	45.8065945	-89.0998537	0			DEEP																								
791	45.8065895	-89.0992103	0			DEEP																								
792	45.8065844	-89.0985669	0			DEEP																								
793	45.8065793	-89.0979234	0			DEEP																								
794	45.8065742	-89.09728	0			DEEP																								
795	45.8065691	-89.0966366	0			DEEP																								
796	45.806564	-89.0959932	0			DEEP																								
797	45.806559	-89.0953498	0			DEEP																								
798	45.8065539	-89.0947064	0			DEEP																								
799	45.8065488	-89.094063	0			DEEP																								
800	45.8065437	-89.0934196	0			DEEP																								
801	45.8065386	-89.0927762	0			DEEP																								
802	45.8065334	-89.0921328	0			DEEP																								
803	45.8065283	-89.0914894	0			DEEP																								
804	45.8065232	-89.090846	0			DEEP																								
805	45.8065181	-89.0902026	8	Sand	Pole																									
806	45.806513	-89.0895592	5	Sand	Pole																				1					
807	45.8065078	-89.0889158	2	Sand	Pole																									
808	45.8070648	-89.1024201	2	Sand	Pole																									
809	45.8070597	-89.1017767	7	Sand	Pole																									
810	45.8070546	-89.1011332	8	Sand	Pole																									
811	45.8070496	-89.1004898	7	Sand	Pole																									
812	45.8070445	-89.0998464	6	Sand	Pole																									
813	45.8070394	-89.099203	0			DEEP																								
814	45.8070344	-89.0985596	0			DEEP																								
815	45.8070293	-89.0979162	0			DEEP																								
816	45.8070242	-89.0972728	0			DEEP																								
817	45.8070191	-89.0966294	0			DEEP																								
818	45.807014	-89.0959859	0			DEEP																								
819	45.8070089	-89.0953425	0			DEEP																								
820	45.8070038	-89.0946991	0			DEEP																								
821	45.8069987	-89.0940557	0			DEEP																								
822	45.8069936	-89.0934123	0			DEEP																								
823	45.8069885	-89.0927689	0			DEEP																								
824	45.8069834	-89.0921255	0			DEEP																								
825	45.8069783	-89.0914821	0			DEEP																								
826	45.8069732	-89.0908387	0			DEEP																								
827	45.8069681	-89.0901953	6	Sand	Pole																					1				
828	45.8069629	-89.0895518	5	Sand	Pole												1										1			

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	<i>Braenia schreberi</i>	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Peramogeton amplifolius</i>	<i>Peramogeton ephedrus</i>	<i>Peramogeton gramineus</i>	<i>Peramogeton pusillus</i>	<i>Peramogeton richardsonii</i>	<i>Peramogeton robbinsii</i>	<i>Peramogeton spirillus</i>	<i>Peramogeton vaseyi</i>	<i>Peramogeton zosteriformis</i>	<i>Sperganium fluctuans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria americana</i>	<i>Zizania sp.</i>	Aquatic Moss	<i>Callitriche palustris</i>	<i>Peramogeton obtusifolius</i>
829	45.8075349	-89.1049865	2	Muck	Pole		1		1						1			1											1
830	45.8074945	-89.0998392	0			ROCKS																							
831	45.8074894	-89.0991958	6	Sand	Pole																				2				
832	45.8074843	-89.0985523	0			DEEP																							
833	45.8074793	-89.0979089	0			DEEP																							
834	45.8074742	-89.0972655	0			DEEP																							
835	45.8074691	-89.0966221	0			DEEP																							
836	45.807464	-89.0959787	0			DEEP																							
837	45.8074589	-89.0953353	0			DEEP																							
838	45.8074538	-89.0946918	0			DEEP																							
839	45.8074487	-89.0940484	0			DEEP																							
840	45.8074436	-89.093405	0			DEEP																							
841	45.8074385	-89.0927616	0			DEEP																							
842	45.8074334	-89.0921182	0			DEEP																							
843	45.8074283	-89.0914748	0			DEEP																							
844	45.8074232	-89.0908313	0			DEEP																							
845	45.807418	-89.0901879	6	Sand	Pole																				1				
846	45.8074129	-89.0895445	2	Sand	Pole																								
847	45.8079849	-89.1049793	2	Muck	Pole																		3						
848	45.8079343	-89.0985451	0			TERRESTRIAL																							
849	45.8079292	-89.0979017	0			DEEP																							
850	45.8079242	-89.0972582	0			DEEP																							
851	45.8079191	-89.0966148	0			DEEP																							
852	45.807914	-89.0959714	0			DEEP																							
853	45.8079089	-89.095328	0			DEEP																							
854	45.8079038	-89.0946845	0			DEEP																							
855	45.8078987	-89.0940411	0			DEEP																							
856	45.8078936	-89.0933977	0			DEEP																							
857	45.8078885	-89.0927543	0			DEEP																							
858	45.8078834	-89.0921109	0			DEEP																							
859	45.8078783	-89.0914674	0			DEEP																							
860	45.8078731	-89.090824	0			DEEP																							
861	45.807868	-89.0901806	6	Sand	Pole																				2				
862	45.8084349	-89.1049721	4	Muck	Pole																				2				1
863	45.8084248	-89.1036852	5	Sand	Pole														1						3				
864	45.8084197	-89.1030418	5	Sand	Pole																				2				
865	45.8083843	-89.0985378	0			TERRESTRIAL																							
866	45.8083792	-89.0978944	0			DEEP																							
867	45.8083741	-89.097251	0			DEEP																							
868	45.808369	-89.0966075	0			DEEP																							
869	45.808364	-89.0959641	0			DEEP																							
870	45.8083589	-89.0953207	0			DEEP																							
871	45.8083538	-89.0946773	0			DEEP																							
872	45.8083487	-89.0940338	0			DEEP																							
873	45.8083436	-89.0933904	0			DEEP																							
874	45.8083385	-89.092747	0			DEEP																							

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE/ROPE	COMMENTS	<i>Brasenia schreberi</i>	<i>Ceratophyllum demersum</i>	<i>Eleocharis acicularis</i>	<i>Najas flexilis</i>	<i>Nuphar variegata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Peramogon amplifolius</i>	<i>Peramogon ephedrus</i>	<i>Peramogon gramineus</i>	<i>Peramogon pusillus</i>	<i>Peramogon richardsonii</i>	<i>Peramogon robbinsii</i>	<i>Peramogon spirillus</i>	<i>Peramogon vaseyi</i>	<i>Peramogon zosteriformis</i>	<i>Sperganium fluctuans</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria americana</i>	<i>Zizania sp.</i>	Aquatic Moss	<i>Callitriche palustris</i>	<i>Peramogon obtusifolius</i>	
875	45.8083333	-89.0921036	0			DEEP																								
876	45.8083282	-89.0914601	0			DEEP																								
877	45.8083231	-89.0908167	0			DEEP																								
878	45.808318	-89.0901733	5	Sand	Pole				1							1									2					
879	45.8088849	-89.1049649	5	Sand	Pole																				2					
880	45.8088798	-89.1043215	5	Sand	Pole																		1		2					
881	45.8088748	-89.103678	9	Sand	Pole																									
882	45.8088697	-89.1030346	7	Sand	Pole											1									1					
883	45.8088647	-89.1023912	6	Sand	Pole																				2					
884	45.8088343	-89.0985306	5	Sand	Pole																				2					
885	45.8088292	-89.0978871	6	Sand	Pole																				2					
886	45.8088241	-89.0972437	0			DEEP																								
887	45.808819	-89.0966003	0			DEEP																								
888	45.8088139	-89.0959568	0			DEEP																								
889	45.8088088	-89.0953134	0			DEEP																								
890	45.8088037	-89.09467	0			DEEP																								
891	45.8087986	-89.0940265	0			DEEP																								
892	45.8087935	-89.0933831	0			DEEP																								
893	45.8087884	-89.0927397	0			DEEP																								
894	45.8087833	-89.0920962	0			DEEP																								
895	45.8087782	-89.0914528	0			DEEP																								
896	45.8087731	-89.0908094	7	Sand	Pole																									
897	45.808768	-89.0901659	2	Sand	Pole																									
898	45.8093348	-89.1049577	8	Sand	Pole																									
899	45.8093298	-89.1043143	0			DEEP																								
900	45.8093247	-89.1036708	0			DEEP																								
901	45.8093197	-89.1030274	0			DEEP																								
902	45.8093146	-89.1023839	9	Sand	Pole																									
903	45.8093096	-89.1017405	2	Sand	Pole				1															2						
904	45.8092893	-89.0991667	4	Sand	Pole				1												1				1					
905	45.8092842	-89.0985233	5	Sand	Pole																				2					
906	45.8092792	-89.0978799	6	Sand	Pole								1												1					
907	45.8092741	-89.0972364	0			DEEP																								
908	45.809269	-89.096593	0			DEEP																								
909	45.8092639	-89.0959495	0			DEEP																								
910	45.8092588	-89.0953061	0			DEEP																								
911	45.8092537	-89.0946627	0			DEEP																								
912	45.8092486	-89.0940192	0			DEEP																								
913	45.8092435	-89.0933758	0			DEEP																								
914	45.8092384	-89.0927324	0			DEEP																								
915	45.8092333	-89.0920889	0			DEEP																								
916	45.8092282	-89.0914455	0			DEEP																								
917	45.8092231	-89.0908021	5	Sand	Pole				1							1									1					
918	45.8097848	-89.1049505	0			DEEP																								
919	45.8097798	-89.104307	0			DEEP																								
920	45.8097747	-89.1036636	0			DEEP																								

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	<i>Braenia schroberi</i>	<i>Ceratophyllum demersum</i>	<i>Chara spp.</i>	<i>Elodea acicularis</i>	<i>Elodea nuttallii</i>	<i>Isoetes sp.</i>	<i>Megalodonta beckii</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Najas verticillata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Potamogeton ephedrus</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton pusillus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton robbinsii</i>	<i>Potamogeton spirillus</i>	<i>Potamogeton vaseyi</i>	<i>Potamogeton zosteriformis</i>	<i>Sparganium fluctuans</i>	<i>Spirodella polytricha</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis americana</i>	SP_1	Aquatic Moss						
1	45.800587	-89.123528	0			NONNAVIGABLE (PLANTS)																																
2	45.800577	-89.122293	0			NONNAVIGABLE (PLANTS)																																
3	45.800573	-89.121676	0			NONNAVIGABLE (PLANTS)																																
4	45.801019	-89.123522	0			NONNAVIGABLE (PLANTS)																																
5	45.801014	-89.122904	0			NONNAVIGABLE (PLANTS)																																
6	45.801009	-89.122286	0			NONNAVIGABLE (PLANTS)																																
7	45.801005	-89.121669	0			NONNAVIGABLE (PLANTS)																																
8	45.801455	-89.124133	3	Muck	Pole			1			2		1										1				1											
9	45.801451	-89.123515	4	Muck	Pole			1									1																2					
10	45.801446	-89.122897	4	Muck	Pole		1	1			1																1											
11	45.801441	-89.122280	3	Muck	Pole			1			1											1			1								1					
12	45.801436	-89.121662	3	Muck	Pole		1			1												1									1	1						
13	45.801887	-89.124126	5	Muck	Pole		1	1																			1					2						
14	45.801883	-89.123508	5	Muck	Pole																													3				
15	45.801878	-89.122891	5	Muck	Pole																													2				
16	45.801873	-89.122273	4	Muck	Pole																													2				
17	45.801868	-89.121655	4	Muck	Pole			1									1																	1				
18	45.802319	-89.124119	5	Muck	Pole																							1						2				
19	45.802315	-89.123501	6	Muck	Pole																		1															
20	45.802310	-89.122884	6	Sand	Pole																																	
21	45.802305	-89.122266	5	Muck	Pole																														1			
22	45.802751	-89.124112	7	Muck	Pole																														1			
23	45.802747	-89.123495	7	Muck	Pole																																	
24	45.802742	-89.122877	7	Muck	Pole																														1			
25	45.802737	-89.122259	6	Muck	Pole																														2			
26	45.802732	-89.121642	3	Muck	Pole			1																				2			1							
27	45.802728	-89.121024	2	Muck	Pole												1	1	1			1													1			
28	45.803188	-89.124723	6	Muck	Pole																															2		
29	45.803183	-89.124105	8	Muck	Pole																															1		
30	45.803179	-89.123488	8	Muck	Pole																																	
31	45.803174	-89.122870	8	Sand	Pole																															1		
32	45.803169	-89.122253	5	Muck	Pole																															2		
33	45.803164	-89.121635	3	Muck	Pole		2	1														1						1										
34	45.803160	-89.121017	0			TERRESTRIAL																																
35	45.803155	-89.120400	0			TERRESTRIAL																																
36	45.803620	-89.124716	8	Muck	Pole																															1		
37	45.803615	-89.124099	9	Muck	Pole																																	
38	45.803611	-89.123481	9	Muck	Pole																																	
39	45.803606	-89.122863	9	Muck	Pole																																	
40	45.803601	-89.122246	6	Sand	Pole																	1														2		
41	45.803592	-89.121011	0			TERRESTRIAL																																
42	45.804057	-89.125327	3	Sand	Pole																																2	
43	45.804052	-89.124710	10	Muck	Pole																																	
44	45.804047	-89.124092	10	Muck	Pole																																	
45	45.804043	-89.123474	10	Muck	Pole																																	
46	45.804038	-89.122857	10	Muck	Pole																																	
47	45.804033	-89.122239	10	Muck	Pole																																	
48	45.804028	-89.121621	5	Sand	Pole																																2	
49	45.804489	-89.125320	11	Muck	Pole																																	
50	45.804484	-89.124703	0			DEEP																																
51	45.804479	-89.124085	0			DEEP																																
52	45.804475	-89.123468	0			DEEP																																
53	45.804470	-89.122850	0			DEEP																																
54	45.804465	-89.122232	0			DEEP																																

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	<i>Brauneria schreberi</i>	<i>Ceratophyllum demersum</i>	<i>Chara</i> spp.	<i>Elodea acicularis</i>	<i>Elodea nuttallii</i>	<i>Ischaetes</i> sp.	<i>Megalodonia beckii</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Najas verticillata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Potamogeton ephedrus</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton pusillus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton robbinsii</i>	<i>Potamogeton spirillus</i>	<i>Potamogeton vaseyi</i>	<i>Potamogeton zosteriformis</i>	<i>Sparganium fluctuans</i>	<i>Spirodela polytricha</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis americana</i>	SP_1	Aquatic Moss
55	45.804460	-89.121615	0			DEEP																										
56	45.804456	-89.120997	6	Sand	Pole																									1		
57	45.804422	-89.116673	2	Muck	Pole									1									1						1		1	
58	45.804925	-89.125931	6	Sand	Pole																									1		
59	45.804921	-89.125314	0			DEEP																										
60	45.804916	-89.124696	0			DEEP																										
61	45.804911	-89.124078	0			DEEP																										
62	45.804907	-89.123461	0			DEEP																										
63	45.804902	-89.122843	0			DEEP																										
64	45.804897	-89.122225	0			DEEP																										
65	45.804892	-89.121608	0			DEEP																										
66	45.804888	-89.120990	7	Sand	Pole																1									2		
67	45.804859	-89.117284	0			NONNAVIGABLE (PLANTS)																										
68	45.804854	-89.116667	0			TERRESTRIAL																										
69	45.804849	-89.116049	2	Muck	Pole																	1									1	
70	45.805362	-89.126542	4	Sand	Pole										1	1										1			1			
71	45.805357	-89.125925	0			DEEP																										
72	45.805353	-89.125307	0			DEEP																										
73	45.805348	-89.124689	0			DEEP																										
74	45.805343	-89.124072	0			DEEP																										
75	45.805339	-89.123454	0			DEEP																										
76	45.805334	-89.122836	0			DEEP																										
77	45.805329	-89.122219	0			DEEP																										
78	45.805324	-89.121601	0			DEEP																										
79	45.805320	-89.120983	9	Sand	Pole																											
80	45.805315	-89.120366	7	Sand	Pole																1									1		
81	45.805291	-89.117277	0			NONNAVIGABLE (PLANTS)																										
82	45.805286	-89.116660	2	Muck	Pole																							1	2		1	
83	45.805281	-89.116042	3	Muck	Pole			1							1														1			
84	45.805794	-89.126536	9	Sand	Pole																											
85	45.805789	-89.125918	0			DEEP																										
86	45.805785	-89.125300	0			DEEP																										
87	45.805780	-89.124683	0			DEEP																										
88	45.805775	-89.124065	0			DEEP																										
89	45.805771	-89.123447	0			DEEP																										
90	45.805766	-89.122830	0			DEEP																										
91	45.805761	-89.122212	0			DEEP																										
92	45.805756	-89.121594	0			DEEP																										
93	45.805752	-89.120977	0			DEEP																										
94	45.805747	-89.120359	0			DEEP																										
95	45.805742	-89.119741	6	Rock	Pole																									1		
96	45.805733	-89.118506	0			TERRESTRIAL																										
97	45.805718	-89.116653	4	Muck	Pole			1																						2		
98	45.805713	-89.116035	4	Muck	Pole																							2				
99	45.805709	-89.115418	2	Sand	Pole									1										1					1			
100	45.806226	-89.126529	9	Sand	Pole																											
101	45.806221	-89.125911	0			DEEP																										
102	45.806217	-89.125293	0			DEEP																										
103	45.806212	-89.124676	0			DEEP																										
104	45.806207	-89.124058	0			DEEP																										
105	45.806203	-89.123440	0			DEEP																										
106	45.806198	-89.122823	0			DEEP																										
107	45.806193	-89.122205	0			DEEP																										
108	45.806188	-89.121587	0			DEEP																										

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	<i>Brauneria schroberi</i>	<i>Ceratophyllum demersum</i>	<i>Chara</i> spp.	<i>Eleocharis acicularis</i>	<i>Elodea nuttallii</i>	<i>Isoetes</i> sp.	<i>Megalodonta beckii</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Najas verticillata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Potamogeton ephedrus</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton pusillus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton robbinsii</i>	<i>Potamogeton spirillus</i>	<i>Potamogeton vaseyi</i>	<i>Potamogeton zosteriformis</i>	<i>Sparganium fluctuans</i>	<i>Spirodela polytriza</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis</i>	SP_1	Aquatic Moss			
109	45.806184	-89.120970	0			DEEP																													
110	45.806179	-89.120352	0			DEEP																													
111	45.806174	-89.119734	10	Sand	Pole																														
112	45.806169	-89.119117	3	Sand	Pole										N																	1			
113	45.806155	-89.117264	4	Muck	Pole																												2		
114	45.806150	-89.116646	6	Muck	Pole																														
115	45.806145	-89.116028	6	Muck	Pole																													1	
116	45.806141	-89.115411	4	Muck	Pole																													2	
117	45.806658	-89.126522	6	Sand	Pole																													2	
118	45.806653	-89.125904	0			DEEP																													
119	45.806649	-89.125287	0			DEEP																													
120	45.806644	-89.124669	0			DEEP																													
121	45.806639	-89.124051	0			DEEP																													
122	45.806634	-89.123434	0			DEEP																													
123	45.806630	-89.122816	0			DEEP																													
124	45.806625	-89.122198	0			DEEP																													
125	45.806620	-89.121581	0			DEEP																													
126	45.806616	-89.120963	0			DEEP																													
127	45.806611	-89.120345	8	Sand	Pole																													1	
128	45.806606	-89.119728	6	Sand	Pole																													2	
129	45.806587	-89.117257	7	Sand	Pole																													1	
130	45.806582	-89.116639	8	Muck	Pole																														
131	45.806577	-89.116022	7	Muck	Pole																														
132	45.806573	-89.115404	6	Muck	Pole																													2	
133	45.806568	-89.114786	3	Sand	Pole						1				1	1				1					1								1		
134	45.807090	-89.126515	3	Sand	Pole																													2	
135	45.807085	-89.125898	0			DEEP																													
136	45.807081	-89.125280	0			DEEP																													
137	45.807076	-89.124662	0			DEEP																													
138	45.807071	-89.124045	0			DEEP																													
139	45.807066	-89.123427	0			DEEP																													
140	45.807062	-89.122809	0			DEEP																													
141	45.807057	-89.122192	0			DEEP																													
142	45.807052	-89.121574	0			DEEP																													
143	45.807047	-89.120956	0			DEEP																													
144	45.807043	-89.120338	0			DEEP																													
145	45.807038	-89.119721	0			DEEP																													
146	45.807033	-89.119103	4	Sand	Pole								1								1													1	
147	45.807028	-89.118485	6	Sand	Pole																														2
148	45.807024	-89.117868	7	Sand	Pole																														1
149	45.807019	-89.117250	9	Muck	Pole																														
150	45.807014	-89.116632	9	Muck	Pole																														
151	45.807009	-89.116015	8	Muck	Pole																														
152	45.807005	-89.115397	8	Muck	Pole																														1
153	45.807000	-89.114779	4	Sand	Pole																1													2	
154	45.807522	-89.126509	2	Muck	Pole																1													1	
155	45.807517	-89.125891	0			DEEP																													
156	45.807513	-89.125273	0			DEEP																													
157	45.807508	-89.124655	0			DEEP																													
158	45.807503	-89.124038	0			DEEP																													
159	45.807498	-89.123420	0			DEEP																													
160	45.807494	-89.122802	0			DEEP																													
161	45.807489	-89.122185	0			DEEP																													
162	45.807484	-89.121567	0			DEEP																													

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Brasenia schreberi	Ceratophyllum demersum	Chara spp.	Eleocharis acicularis	Elodea nuttallii	Isoetes sp.	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton vaseyi	Potamogeton zosteriformis	Sparganium fluctuans	Spirodela polytriza	Utricularia vulgaris	Vallisneria americana	SP_1	Aquatic Moss	
163	45.807479	-89.120949	0			DEEP																											
164	45.807475	-89.120332	0			DEEP																											
165	45.807470	-89.119714	0			DEEP																											
166	45.807465	-89.119096	0			DEEP																											
167	45.807460	-89.118479	0			DEEP																											
168	45.807456	-89.117861	0			DEEP																											
169	45.807451	-89.117243	0			DEEP																											
170	45.807446	-89.116626	0			DEEP																											
171	45.807441	-89.116008	8	Muck	Pole																												
172	45.807437	-89.115390	9	Muck	Pole																												
173	45.807432	-89.114773	6	Sand	Pole																											2	
174	45.807954	-89.126502	6	Sand	Pole																												
175	45.807949	-89.125884	0			DEEP																											
176	45.807945	-89.125266	0			DEEP																											
177	45.807940	-89.124649	0			DEEP																											
178	45.807935	-89.124031	0			DEEP																											
179	45.807930	-89.123413	0			DEEP																											
180	45.807926	-89.122796	0			DEEP																											
181	45.807921	-89.122178	0			DEEP																											
182	45.807916	-89.121560	0			DEEP																											
183	45.807911	-89.120943	0			DEEP																											
184	45.807907	-89.120325	0			DEEP																											
185	45.8079019	-89.1197072	0			DEEP																											
186	45.8078972	-89.1190895	0			DEEP																											
187	45.8078924	-89.1184718	0			DEEP																											
188	45.8078876	-89.1178541	0			DEEP																											
189	45.8078829	-89.1172364	0			DEEP																											
190	45.8078781	-89.1166187	0			DEEP																											
191	45.8078733	-89.116001	0			DEEP																											
192	45.8078685	-89.1153834	8	Muck	Pole																	1											
193	45.8078638	-89.1147657	8	Sand	Pole																												
194	45.8083861	-89.126495	13	Sand	Pole																												
195	45.8083813	-89.1258773	0			DEEP																											
196	45.8083766	-89.1252596	0			DEEP																											
197	45.8083719	-89.1246419	0			DEEP																											
198	45.8083671	-89.1240242	0			DEEP																											
199	45.8083624	-89.1234065	0			DEEP																											
200	45.8083577	-89.1227888	0			DEEP																											
201	45.8083529	-89.1221711	0			DEEP																											
202	45.8083482	-89.1215535	2	Sand	Pole										1																		1
203	45.8083434	-89.1209358	0			DEEP																											
204	45.8083387	-89.1203181	0			DEEP																											
205	45.8083339	-89.1197004	0			DEEP																											
206	45.8083292	-89.1190827	0			DEEP																											
207	45.8083244	-89.118465	0			DEEP																											
208	45.8083196	-89.1178473	0			DEEP																											
209	45.8083148	-89.1172296	0			DEEP																											
210	45.8083101	-89.1166119	0			DEEP																											
211	45.8083053	-89.1159942	0			DEEP																											
212	45.8083005	-89.1153765	9	Muck	Pole																												
213	45.8082957	-89.1147588	8	Sand	Pole																												
214	45.8082621	-89.110435	4	Muck	Pole										1																		2
215	45.8082573	-89.1098173	8	Muck	Pole																												
216	45.8082525	-89.1091996	8	Muck	Pole																												

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	<i>Braenia schroberi</i>	<i>Ceratophyllum demersum</i>	<i>Chara</i> spp.	<i>Elodea acicularis</i>	<i>Elodea nuttallii</i>	<i>Isoetes</i> sp.	<i>Megalodonta beckii</i>	<i>Myriophyllum sibiricum</i>	<i>Najas flexilis</i>	<i>Najas verticillata</i>	<i>Nymphaea odorata</i>	<i>Pontederia cordata</i>	<i>Potamogeton ephedrus</i>	<i>Potamogeton gramineus</i>	<i>Potamogeton pusillus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton robbinsii</i>	<i>Potamogeton spirillus</i>	<i>Potamogeton vaseyi</i>	<i>Potamogeton zosteriformis</i>	<i>Sparganium fluctuans</i>	<i>Spirodela polytricha</i>	<i>Utricularia vulgaris</i>	<i>Vallisneria spiralis americana</i>	SP_1	Aquatic Moss		
217	45.8082477	-89.1085819	0			TERRESTRIAL																												
218	45.808818	-89.1264883	0			DEEP																												
219	45.8088133	-89.1258706	0			DEEP																												
220	45.8088086	-89.1252529	0			DEEP																												
221	45.8088039	-89.1246352	0			DEEP																												
222	45.8087991	-89.1240175	0			DEEP																												
223	45.8087944	-89.1233998	0			DEEP																												
224	45.8087896	-89.1227821	3	Sand	Pole																											2		
225	45.8087754	-89.120929	6	Sand	Pole																											2		
226	45.8087706	-89.1203113	10	Muck	Pole																													
227	45.8087659	-89.1196936	0			DEEP																												
228	45.8087611	-89.1190759	0			DEEP																												
229	45.8087564	-89.1184582	0			DEEP																												
230	45.8087516	-89.1178405	0			DEEP																												
231	45.8087468	-89.1172228	0			DEEP																												
232	45.8087421	-89.1166051	0			DEEP																												
233	45.8087373	-89.1159874	0			DEEP																												
234	45.8087325	-89.1153697	10	Muck	Pole																													
235	45.8087277	-89.114752	8	Sand	Pole																												1	
236	45.8087229	-89.1141343	2	Sand	Pole									2						1														
237	45.8086941	-89.1104281	5	Muck	Pole																												2	
238	45.8086893	-89.1098104	0			DEEP																												
239	45.8086845	-89.1091927	0			DEEP																												
240	45.8086797	-89.108575	8	Muck	Pole																													
241	45.8092453	-89.1258638	5	Sand	Pole																												2	
242	45.8092406	-89.1252461	0			DEEP																												
243	45.8092358	-89.1246284	0			DEEP																												
244	45.8092311	-89.1240107	0			DEEP																												
245	45.8092074	-89.1209222	5	Sand	Pole									1																			2	
246	45.8092026	-89.1203045	6	Sand	Pole																		1										2	
247	45.8091979	-89.1196868	0			DEEP																												
248	45.8091931	-89.1190691	0			DEEP																												
249	45.8091883	-89.1184514	0			DEEP																												
250	45.8091836	-89.1178337	0			DEEP																												
251	45.8091788	-89.1172159	0			DEEP																												
252	45.809174	-89.1165982	0			DEEP																												
253	45.8091693	-89.1159805	0			DEEP																												
254	45.8091645	-89.1153628	9	Muck	Pole																													
255	45.8091597	-89.1147451	8	Sand	Pole																													
256	45.8091549	-89.1141274	8	Sand	Pole																													
257	45.8091501	-89.1135097	6	Sand	Pole																		1										1	
258	45.8091309	-89.1110389	7	Muck	Pole																												1	
259	45.8091261	-89.1104212	9	Muck	Pole																													
260	45.8091213	-89.1098035	0			DEEP																												
261	45.8091165	-89.1091858	0			DEEP																												
262	45.8091117	-89.1085681	0			DEEP																												
263	45.8091068	-89.1079504	5	Muck	Pole																	1											3	
264	45.8096678	-89.1246216	0			TEMPORARY OBSTACLE																												
265	45.8096631	-89.1240039	0			TEMPORARY OBSTACLE																												
266	45.8096394	-89.1209154	4	Muck	Pole		1																										2	
267	45.8096346	-89.1202977	5	Sand	Pole																													2
268	45.8096299	-89.11968	6	Sand	Pole																													2
269	45.8096251	-89.1190622	0			DEEP																												
270	45.8096203	-89.1184445	0			DEEP																												

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Brauneria schreberi	Ceratophyllum demersum	Chara spp.	Elodea acicularis	Elodea nuttallii	Isoetes sp.	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Najas verticillata	Nymphaea odorata	Pontederia cordata	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton vaseyi	Potamogeton zosteriformis	Sparganium fluctuans	Spirodela polytriza	Utricularia vulgaris	Vallisneria spiralis	SP_1	Aquatic Moss	
271	45.8096156	-89.1178268	0			DEEP																											
272	45.8096108	-89.1172091	0			DEEP																											
273	45.809606	-89.1165914	0			DEEP																											
274	45.8096012	-89.1159737	0			DEEP																											
275	45.8095965	-89.115356	9	Muck	Pole																												
276	45.8095917	-89.1147383	6	Sand	Pole																												
277	45.8095869	-89.1141206	2	Sand	Pole																												
278	45.8095821	-89.1135029	5	Muck	Pole																												
279	45.8095773	-89.1128852	5	Sand	Pole																												
280	45.8095677	-89.1116498	4	Sand	Pole																												
281	45.8095629	-89.1110321	9	Muck	Pole																												
282	45.8095581	-89.1104144	0			DEEP																											
283	45.8095533	-89.1097966	0			DEEP																											
284	45.8095485	-89.1091789	0			DEEP																											
285	45.8095436	-89.1085612	0			DEEP																											
286	45.8095388	-89.1079435	0			DEEP																											
287	45.8100713	-89.1209086	2	Muck	Pole																												
288	45.8100618	-89.1196731	4	Sand	Pole																												
289	45.8100571	-89.1190554	6	Sand	Pole																												
290	45.8100523	-89.1184377	10	Muck	Pole																												
291	45.8100475	-89.11782	0			DEEP																											
292	45.8100428	-89.1172023	0			DEEP																											
293	45.810038	-89.1165846	10	Muck	Pole																												
294	45.8100332	-89.1159669	0			DEEP																											
295	45.8100284	-89.1153492	6	Sand	Pole																												
296	45.8100141	-89.113496	4	Muck	Pole																												
297	45.8100093	-89.1128783	9	Muck	Pole																												
298	45.8100045	-89.1122606	7	Sand	Pole																												
299	45.8099997	-89.1116429	9	Muck	Pole																												
300	45.8099949	-89.1110252	0			DEEP																											
301	45.8099901	-89.1104075	0			DEEP																											
302	45.8099853	-89.1097896	0			DEEP																											
303	45.8099804	-89.1091721	0			DEEP																											
304	45.8099756	-89.1085543	0			DEEP																											
305	45.8099708	-89.1079366	0			DEEP																											
306	45.809966	-89.1073189	4	Sand	Pole																												
307	45.8105033	-89.1209018	2	Muck	Pole																												
308	45.8104986	-89.1202841	0			TERRESTRIAL																											
309	45.8104938	-89.1196663	5	Sand	Pole																												
310	45.8104795	-89.1178132	2	Sand	Pole																												
311	45.8104747	-89.1171955	7	Sand	Pole																												
312	45.81047	-89.1165778	6	Sand	Pole																												
313	45.8104652	-89.11596	1	Sand	Pole																												
314	45.8104413	-89.1128715	5	Sand	Pole																												
315	45.8104365	-89.1122537	8	Muck	Pole																												
316	45.8104317	-89.111636	8	Muck	Pole																												
317	45.8104268	-89.1110183	7	Sand	Pole																												
318	45.810422	-89.1104006	7	Muck	Pole																												
319	45.8104172	-89.1097829	8	Muck	Pole																												
320	45.8104124	-89.1091652	0			DEEP																											
321	45.8104076	-89.1085475	0			DEEP																											
322	45.8104028	-89.1079297	0			DEEP																											
323	45.810398	-89.107312	8	Muck	Pole																												
324	45.8103931	-89.1066943	6	Muck	Pole																												

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Brasenia schreberi	Ceratophyllum demersum	Chara spp.	Elodea acicularis	Elodea nuttallii	Isoetes sp.	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Najas verticillata	Nymphaea odorata	Pontederia cordata	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton vaseyi	Potamogeton zosteriformis	Sparganium fluctuans	Spirodela polytriza	Utricularia vulgaris	Vallisneria spiralis	SP_1	Aquatic Moss	
325	45.8109305	-89.1202773	5	Sand	Pole																												
326	45.8109258	-89.1196595	2	Sand	Pole																												
327	45.8108684	-89.1122469	4	Muck	Pole																												
328	45.8108636	-89.1116292	5	Sand	Pole																												
329	45.8108588	-89.1110114	5	Sand	Pole																												
330	45.810854	-89.1103937	5	Sand	Pole																												
331	45.8108492	-89.109776	5	Sand	Pole																												
332	45.8108444	-89.1091583	6	Muck	Pole																												
333	45.8108396	-89.1085406	0			DEEP																											
334	45.8108348	-89.1079228	7	Muck	Pole																												
335	45.8108299	-89.1073051	0			DEEP																											
336	45.8108251	-89.1066874	5	Sand	Pole																												
337	45.8112956	-89.1116223	4	Muck	Pole										1																		
338	45.8112908	-89.1110046	4	Muck	Pole																												
339	45.811286	-89.1103868	4	Sand	Pole																												
340	45.8112812	-89.1097691	4	Muck	Pole																												
341	45.8112784	-89.1091514	3	Muck	Pole																												
342	45.8112716	-89.1085337	4	Muck	Pole																												
343	45.8112667	-89.1079159	6	Muck	Pole																												
344	45.8112619	-89.1072982	5	Muck	Pole																						1						
345	45.8112726	-89.1116154	3	Muck	Pole																						1						
346	45.8117228	-89.1109977	3	Muck	Pole																												
347	45.811718	-89.11038	3	Muck	Pole											1																	
348	45.8117132	-89.1097622	4	Muck	Pole																												
349	45.8117084	-89.1091445	3	Muck	Pole																												
350	45.8121548	-89.1109908	3	Muck	Pole																												
351	45.81215	-89.1103731	2	Muck	Pole										1																		
352	45.8121451	-89.1097554	5	Muck	Pole																												
353	45.8121403	-89.1091376	3	Muck	Pole											1																	
354	45.8121355	-89.1085199	0			TERRESTRIAL																											
355	45.8125819	-89.1103662	0			NONNAVIGABLE (PLANTS)																											
356	45.8125771	-89.1097485	5	Muck	Pole																												
357	45.8125723	-89.1091307	7	Muck	Pole																												
358	45.8125675	-89.108513	7	Muck	Pole																												
359	45.8125627	-89.1078953	3	Muck	Pole																												
360	45.8130139	-89.1103593	0			TERRESTRIAL																											
361	45.8130043	-89.1091238	8	Muck	Pole																												
362	45.8129995	-89.1085061	9	Muck	Pole																												
363	45.8129946	-89.1078884	9	Muck	Pole																												
364	45.8134507	-89.1109702	0			TERRESTRIAL																											
365	45.8134459	-89.1103525	0			TERRESTRIAL																											
366	45.8134363	-89.109117	8	Muck	Pole																												
367	45.8134314	-89.1084992	9	Muck	Pole																												
368	45.8134286	-89.1078815	9	Muck	Pole																												
369	45.8134218	-89.1072637	8	Muck	Pole																												
370	45.813417	-89.106646	3	Muck	Pole										1	1	1	1															
371	45.8134121	-89.1060282	3	Muck	Pole										1																		
372	45.8134073	-89.1054105	0			TERRESTRIAL																											
373	45.8134025	-89.1047927	0			TERRESTRIAL																											
374	45.8133976	-89.104175	0			TERRESTRIAL																											
375	45.8138875	-89.1115811	0			TERRESTRIAL																											
376	45.8138827	-89.1109633	0			TERRESTRIAL																											
377	45.8138779	-89.1103456	0			TERRESTRIAL																											
378	45.8138731	-89.1097278	0			NONNAVIGABLE (PLANTS)																											

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Brasenia schreberi	Ceratophyllum demersum	Chara spp.	Elodea acicularis	Elodea nuttallii	Isoetes sp.	Megalodonta beckii	Myriophyllum sibiricum	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton vaseyi	Potamogeton zosteriformis	Sparganium fluctuans	Spiridella polytricha	Utricularia vulgaris	Vallisneria spiralis	SP_1	Aquatic Moss	
379	45.8138634	-89.1084923	8	Muck	Pole																												
380	45.8138586	-89.1078746	8	Muck	Pole																												
381	45.8138538	-89.1072568	7	Muck	Pole																												
382	45.8138441	-89.1060213	0			NONNAVIGABLE (PLANTS)																											
383	45.8138393	-89.1054035	0			TERRESTRIAL																											
384	45.8138344	-89.1047858	0			TERRESTRIAL																											
385	45.8138296	-89.104168	0			TERRESTRIAL																											
386	45.8143147	-89.1109565	0			TERRESTRIAL																											
387	45.8143098	-89.1103387	0			TERRESTRIAL																											
388	45.814305	-89.1097209	0			TERRESTRIAL																											
389	45.8143002	-89.1091032	0			NONNAVIGABLE (PLANTS)																											
390	45.8142954	-89.1084854	3	Muck	Pole		1	1							1																		
391	45.8142761	-89.1060144	0			NONNAVIGABLE (PLANTS)																											
392	45.8142713	-89.1053966	0			TERRESTRIAL																											
393	45.8142664	-89.1047789	0			TERRESTRIAL																											
394	45.8142616	-89.1041611	0			TERRESTRIAL																											
395	45.8147466	-89.1109496	0			TERRESTRIAL																											
396	45.8147418	-89.1103318	0			TERRESTRIAL																											
397	45.814737	-89.1097141	0			TERRESTRIAL																											
398	45.8147322	-89.1090963	0			NONNAVIGABLE (PLANTS)																											
399	45.8147274	-89.1084785	0			NONNAVIGABLE (PLANTS)																											
400	45.8147226	-89.1078608	3	Sand	Pole									1	1							1								1			
401	45.8147177	-89.107243	0			NONNAVIGABLE (PLANTS)																											
402	45.8147129	-89.1066252	0			NONNAVIGABLE (PLANTS)																											
403	45.8147081	-89.1060075	0			TERRESTRIAL																											
404	45.8147032	-89.1053897	0			TERRESTRIAL																											
405	45.8146984	-89.104772	0			TERRESTRIAL																											
406	45.8146936	-89.1041542	0			TERRESTRIAL																											
407	45.8151786	-89.1109427	0			TERRESTRIAL																											
408	45.8151738	-89.1103249	0			TERRESTRIAL																											
409	45.8151594	-89.1084716	0			NONNAVIGABLE (PLANTS)																											
410	45.8151545	-89.1078539	0			NONNAVIGABLE (PLANTS)																											
411	45.8151497	-89.1072361	0			TERRESTRIAL																											
412	45.8151449	-89.1066183	0			TERRESTRIAL																											
413	45.8151401	-89.1060006	0			TERRESTRIAL																											
414	45.8151352	-89.1053828	0			TERRESTRIAL																											
415	45.8151304	-89.104765	0			TERRESTRIAL																											
416	45.8151255	-89.1041473	0			TERRESTRIAL																											
417	45.8156058	-89.1103181	0			TERRESTRIAL																											
418	45.8155865	-89.107847	0			TERRESTRIAL																											
419	45.8155817	-89.1072292	0			TERRESTRIAL																											
420	45.8155769	-89.1066114	0			TERRESTRIAL																											
421	45.815572	-89.1059937	0			TERRESTRIAL																											
422	45.8155672	-89.1053759	0			TERRESTRIAL																											
423	45.8155624	-89.1047581	0			TERRESTRIAL																											
424	45.8160185	-89.1078401	0			TERRESTRIAL																											
425	45.8160137	-89.1072223	0			TERRESTRIAL																											
426	45.8160088	-89.1066045	0			TERRESTRIAL																											
427	45.816004	-89.1059867	0			TERRESTRIAL																											
428	45.8159992	-89.105369	0			TERRESTRIAL																											
429	45.8164505	-89.1078332	0			TERRESTRIAL																											
430	45.8164456	-89.1072154	0			TERRESTRIAL																											
431	45.8164408	-89.1065976	0			TERRESTRIAL																											
432	45.816436	-89.1059798	0			TERRESTRIAL																											

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_ROPE	COMMENTS	Brasenia schreberi	Ceratophyllum demersum	Chara spp.	Eleocharis acicularis	Elodea nuttallii	Isoetes sp.	Megalodonia beckii	Myriophyllum sibiricum	Najas flexilis	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton vaseyi	Potamogeton zosteriformis	Sparganium fluctuans	Spirodela polyrhiza	Utricularia vulgaris	Vallisneria spiralis	SP_1	Aquatic Moss	
433	45.8164311	-89.105362	0			TERRESTRIAL																											
434	45.8168776	-89.1072085	0			TERRESTRIAL																											
435	45.8168728	-89.1065907	0			TERRESTRIAL																											
436	45.816868	-89.1059729	0			TERRESTRIAL																											

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	NOTES	NUISANCE	Total Rake Fullness	Ceratophyllum demersum	Chara spp.	Heteranthera dubia	Najas flexilis	Niletila spp.	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton amplifolius	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Spiridelta polytriza	Utricularia vulgaris	Vallisneria spiralis	Zizania palustris	Aquatic Moss	Freshwater Sponge	Filamentous algae	Nuphar x rubrodica		
1	45.851681	-89.083822	3	Sand	Pole				2																										
2	45.851677	-89.083255	3	Sand	Pole				2				1							1															
3	45.851672	-89.082689	2	Sand	Pole				2				1												1										
4	45.851668	-89.082122	2	Sand	Pole				2				1		1			1																	
5	45.851290	-89.084395	5	Sand	Pole				0																										
6	45.851285	-89.083829	6	Sand	Pole				0																										
7	45.851281	-89.083262	10	Muck	Pole				0																										
8	45.851276	-89.082695	11	Muck	Pole				0																										
9	45.851272	-89.082129	6	Sand	Pole				0																										
10	45.851267	-89.081562	5	Sand	Pole				1				1																						
11	45.851263	-89.080995	10	Muck	Pole				0																										
12	45.851258	-89.080429	7	Sand	Pole				0																										
13	45.851254	-89.079862	5	Sand	Pole				0																										
14	45.850898	-89.084968	5	Sand	Pole				2													2													
15	45.850894	-89.084402	9	Muck	Pole				0																										
16	45.850889	-89.083835	12			DEEP																													
17	45.850885	-89.083268	12			DEEP																													
18	45.850880	-89.082702	13			DEEP																													
19	45.850876	-89.082135	7	Rock	Pole				0																										
20	45.850871	-89.081569	12			DEEP																													
21	45.850867	-89.081002	12			DEEP																													
22	45.850862	-89.080435	11			DEEP																													
23	45.850858	-89.079869	11			DEEP																													
24	45.850853	-89.079302	5	Sand	Pole				1																										
25	45.850848	-89.078735	3	Sand	Pole				2																										
26	45.850507	-89.085542	5	Sand	Pole				0												1														
27	45.850503	-89.084975	12			DEEP																													
28	45.850498	-89.084408	0			DEEP																													
29	45.850493	-89.083842	0			DEEP																													
30	45.850489	-89.083275	0			DEEP																													
31	45.850484	-89.082708	0			DEEP																													
32	45.850480	-89.082142	0			DEEP																													
33	45.850475	-89.081575	0			DEEP																													
34	45.850471	-89.081008	0			DEEP																													
35	45.850466	-89.080442	0			DEEP																													
36	45.850462	-89.079875	0			DEEP																													
37	45.850457	-89.079308	11			DEEP																													
38	45.850452	-89.078742	7	Sand	Pole				0																										
39	45.850448	-89.078175	5	Sand	Pole				0																										
40	45.850147	-89.090081	0			NONNAVIGABLE (PLANTS)																													
41	45.850129	-89.087815	0			TERRESTRIAL																													
42	45.850125	-89.087248	0			NONNAVIGABLE (PLANTS)																													
43	45.850111	-89.085548	12	Muck	Pole				0																										
44	45.850107	-89.084981	0			DEEP																													
45	45.850102	-89.084415	0			DEEP																													
46	45.850097	-89.083848	0			DEEP																													
47	45.850093	-89.083281	0			DEEP																													
48	45.850088	-89.082715	0			DEEP																													
49	45.850084	-89.082148	0			DEEP																													
50	45.850079	-89.081582	0			DEEP																													
51	45.850075	-89.081015	0			DEEP																													
52	45.850070	-89.080448	0			DEEP																													
53	45.850066	-89.079882	0			DEEP																													
54	45.850061	-89.079315	0			DEEP																													
55	45.850056	-89.078748	0			DEEP																													
56	45.850052	-89.078182	12			DEEP																													
57	45.850047	-89.077615	5	Sand	Pole				1				1																						
58	45.850043	-89.077048	0			TERRESTRIAL																													
59	45.849747	-89.089521	0			NONNAVIGABLE (PLANTS)																													
60	45.849742	-89.088954	0			NONNAVIGABLE (PLANTS)																													
61	45.849738	-89.088388	0			NONNAVIGABLE (PLANTS)																													
62	45.849733	-89.087821	0			NONNAVIGABLE (PLANTS)																													
63	45.849729	-89.087254	3	Muck	Pole				2				1	1	1										1										
64	45.849724	-89.086688	6	Muck	Pole				0																										
65	45.849715	-89.085555	5	Rock	Pole				0																										
66	45.849711	-89.084988	12			DEEP																													
67	45.849706	-89.084421	0			DEEP																													
68	45.849701	-89.083855	0			DEEP																													

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE ROPE	COMMENTS	NOTES	NUISANCE	Total Rake Fullness	Ceratophyllum demersum	Chara spp.	Heteranthera dubia	Najas flexilis	Niletila spp.	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton amplifolius	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Sparganium fluctuans	Spiridelta polytriza	Utricularia vulgaris	Vallisneria americana	Zizania palustris	Aquatic Moss	Freshwater Sponge	Filamentous algae	Nuphar x rubrodisca		
345	45.844572	-89.08620544	0			NONNAVIGABLE (PLANTS)																													
346	45.8445674	-89.08563886	3	Sand	Pole			1																											
347	45.8445493	-89.08337253	8	Sand	Pole			0																											
348	45.8445447	-89.08280595	10	Sand	Pole			0																											
349	45.8445402	-89.08223937	13			DEEP																													
350	45.8445356	-89.08167279	0			DEEP																													
351	45.8445311	-89.08110621	0			DEEP																													
352	45.8445265	-89.08053963	0			DEEP																													
353	45.8445219	-89.07997305	0			DEEP																													
354	45.8445174	-89.07940647	0			DEEP																													
355	45.8445128	-89.07883989	13			DEEP																													
356	45.8445082	-89.07827331	11	Muck	Pole			0																											
357	45.8445037	-89.07770673	7	Sand	Pole			1	1			1																							
358	45.8444991	-89.07714015	4	Sand	Pole			1																											
359	45.8444945	-89.07657357	4	Sand	Pole			3	1			2	1																						
360	45.8444899	-89.076007	0			NONNAVIGABLE (PLANTS)																1													
361	45.8444854	-89.07544042	3	Sand	Pole			1				1																							
362	45.8444808	-89.07487384	3	Sand	Pole			2				1											1												
363	45.8444762	-89.07430726	0			NONNAVIGABLE (PLANTS)																													
364	45.8444716	-89.07374068	0			NONNAVIGABLE (PLANTS)																													
365	45.844467	-89.0731741	0			NONNAVIGABLE (PLANTS)																													
366	45.8441533	-89.08337904	0			DEEP																													
367	45.8441487	-89.08281246	7	Rock	Pole			0																											
368	45.8441442	-89.08224589	11			DEEP																													
369	45.8441396	-89.08167931	0			DEEP																													
370	45.8441351	-89.08111273	0			DEEP																													
371	45.8441305	-89.08054616	0			DEEP																													
372	45.844126	-89.07997958	0			DEEP																													
373	45.8441214	-89.079413	0			DEEP																													
374	45.8441168	-89.07884643	12			DEEP																													
375	45.8441123	-89.07827985	9	Muck	Pole			0																											
376	45.8441077	-89.07771328	2	Sand	Pole			0																											
377	45.844094	-89.07601355	0			NONNAVIGABLE (PLANTS)																													
378	45.8440894	-89.07544698	0			NONNAVIGABLE (PLANTS)																													
379	45.8440848	-89.0748804	0			NONNAVIGABLE (PLANTS)																													
380	45.8440802	-89.07431383	0			NONNAVIGABLE (PLANTS)																													
381	45.8440756	-89.07374725	0			NONNAVIGABLE (PLANTS)																													
382	45.8437573	-89.08338554	6	Sand	Pole			0																											
383	45.8437528	-89.08281897	12			DEEP																													
384	45.8437482	-89.0822524	0			DEEP																													
385	45.8437437	-89.08168582	0			DEEP																													
386	45.8437391	-89.08111925	0			DEEP																													
387	45.8437346	-89.08055288	0			DEEP																													
388	45.84373	-89.07998611	14			DEEP																													
389	45.8437254	-89.07941954	12			DEEP																													
390	45.8437209	-89.07885296	8	Sand	Pole			0																											
391	45.8437163	-89.07828639	2	Sand	Pole			0																											
392	45.8436934	-89.07545354	0			NONNAVIGABLE (PLANTS)																													
393	45.8436888	-89.07488697	0			NONNAVIGABLE (PLANTS)																													
394	45.8436842	-89.07432039	0			NONNAVIGABLE (PLANTS)																													
395	45.8436796	-89.07375382	0			NONNAVIGABLE (PLANTS)																													
396	45.8433704	-89.08452518	5	Muck	Pole			0																											
397	45.8433659	-89.08395861	9	Sand	Pole			0																											
398	45.8433613	-89.08339205	11			DEEP																													
399	45.8433568	-89.08282548	0			DEEP																													
400	45.8433522	-89.08225891	0			DEEP																													
401	45.8433477	-89.08169234	0			DEEP																													
402	45.8433431	-89.08112577	0			DEEP																													
403	45.8433386	-89.0805592	0			DEEP																													
404	45.843334	-89.07999264	14			DEEP																													
405	45.8433295	-89.07942607	8	Sand	Pole			0																											
406	45.8433249	-89.0788595	4	Sand	Pole			1								1																			
407	45.8432974	-89.0754601	0			NONNAVIGABLE (PLANTS)																													
408	45.8432837	-89.0737604	0			NONNAVIGABLE (PLANTS)																													
409	45.8429699	-89.08396511	10	Muck	Pole			0																											
410	45.8429654	-89.08339855	11			DEEP																													
411	45.8429608	-89.08283198																																	

Point Number	LATTITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE_POPE	COMMENTS	NOTES	NUSIANCE	Total Rake Fullness	Ceratophyllum demersum	Chara spp.	Heteranthera dubia	Najas flexilis	Nitella spp.	Nuphar variegata	Nymphaea odorata	Pontederia cordata	Potamogeton amplifolius	Potamogeton ephedrus	Potamogeton gramineus	Potamogeton richardsonii	Potamogeton robbinsii	Potamogeton spirillus	Potamogeton zosteriformis	Spartanium fluctuans	Spirodelta polyrhiza	Utricularia vulgaris	Vallisneria americana	Zizania palustris	Aquatic Moss	Freshwater Sponge	Filamentous algae	Nuphar x rubrodisca	
431	45.8421643	-89.08227844	8	Sand	Pole				0																									
432	45.8421598	-89.08171189	3	Sand	Pole				2																									
433	45.8420957	-89.07378011	0			NONNAVIGABLE (PLANTS)																												
434	45.841782	-89.08398461	7	Sand	Pole				0																									
435	45.8417774	-89.08341806	7	Sand	Pole				0																									
436	45.8417729	-89.0828515	8	Sand	Pole				0																									
437	45.8417683	-89.08228495	4	Sand	Pole				1																									

Point Number	LATITUDE	LONGITUDE	DEPTH	SEDIMENT	POLE/ROPE	COMMENTS	NOTES
631	45.80569230	-89.13037358	5	Sand	Pole		
632	45.80568770	-89.12976878	3	Sand	Pole		

NOTES	NUSSANCE
	Total Raak Fulness
	2
	Brasenia schreberi
	Ceratophyllum demersum
	Ceratophyllum echinatum
	Chara spp.
	1
	Elatine minima
	1
	Eleocharis acicularis
	Eleocharis palustris
	Eriodes canadensis
	Eriocaulon aquaticum
	Heeranthere dubia
	Isotetes sp.
	Juncus peltocarpus
	Labella dormana
	Megalodonta beski
	Myriophyllum alterniflorum
	Myriophyllum alibricum
	Myriophyllum tenellum
	Myriophyllum verticillatum
	1
	Najas flexilis
	Nitella sp.
	Nuphar variegata
	Nymphaea odorata
	Pontederia cordata
	Potamogeton amplifolius
	Potamogeton ephyrus
	Potamogeton foliosus
	1
	Potamogeton gramineus
	Potamogeton nitans
	Potamogeton prelongus
	Potamogeton pusillus
	Potamogeton richardsonii
	1
	Potamogeton robbinsii
	Potamogeton spirifolius
	Potamogeton strictifolius
	Potamogeton vasyi
	Potamogeton zosterifolius
	Scheuchzeria palustris
	Spergularia sp.
	Typha spp.
	Utricularia intermedia
	Utricularia vulgaris
	1
	Valisneria spiralis
	Aquatic moss
	Filamentous algae
	Utricularia minor
	Gallium sp.
	Potamogeton bechtholdii

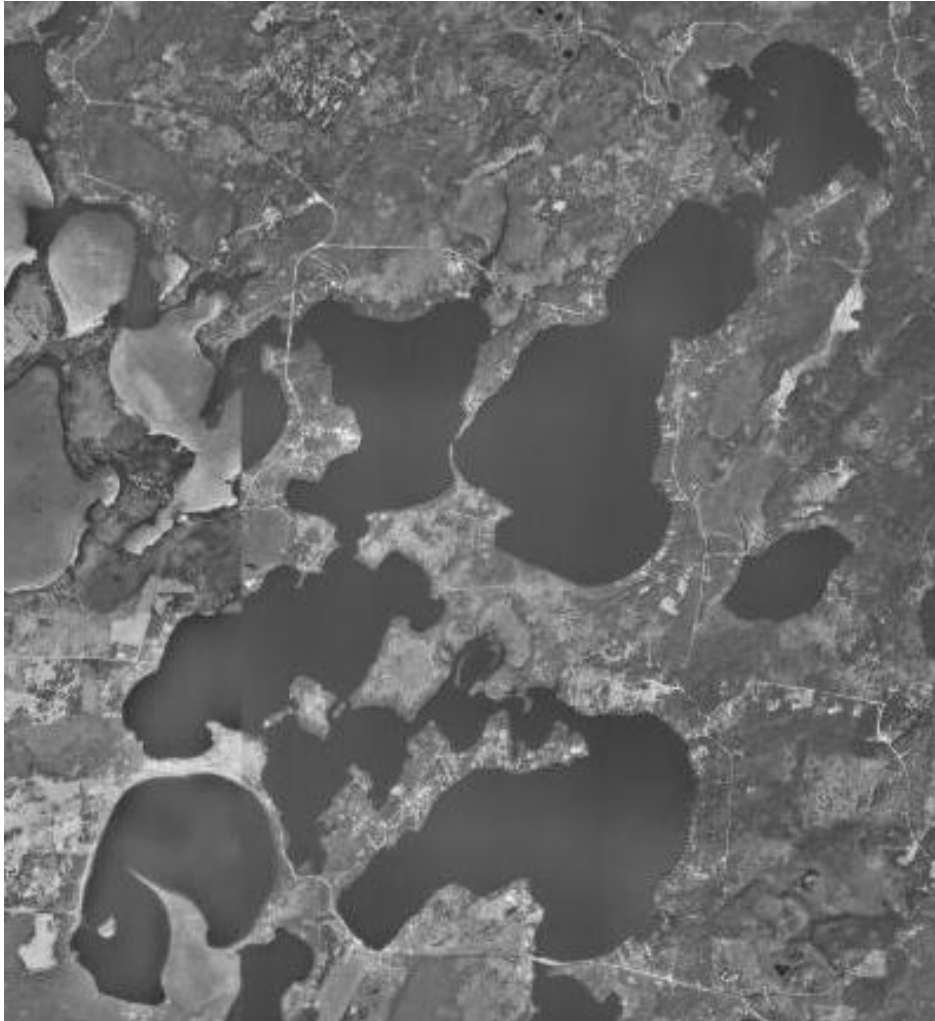
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APPENDIX G

Fisheries Reports and Data Summaries

Comprehensive Fisheries Survey of the Central Three Lakes Chain, Oneida County Wisconsin during 2007.

Waterbody Identification Codes: Little Fork, 1610600; Big Fork, 1610700; Fourmile,
1610800; Medicine, 1611700; Laurel, 1611800; Big Stone, 1612200



John Kubisiak
Senior Fisheries Biologist
Rhinelanders
April, 2008



Your purchase of fishing equipment
and motor boat fuel supports boating
access and Sport Fish Restoration.

Comprehensive Fisheries Survey of the Central Three Lakes Chain, Oneida County Wisconsin during 2007.

John Kubisiak
Senior Fisheries Biologist
April, 2008

EXECUTIVE SUMMARY

The Three Lakes Chain is a 20-lake chain with a surface area of 7,626 acres and 106 miles of shoreline. A comprehensive fisheries survey was conducted in cooperation with a crew from Wisconsin Valley Improvement Company on six lakes in the central portion of the Chain during spring, 2007. Lakes surveyed include Little Fork, Big Fork, Fourmile, Medicine, Laurel and Big Stone, with a combined area of 2,414 acres. Information was collected on all gamefish and panfish, but a primary goal of the survey was to evaluate the effectiveness of a 14-18 inch protected-slot walleye regulation which has been in place since 1996. Walleye (combined population estimate, PE = 3.7 adults per acre) and muskellunge were abundant, along with lower numbers of northern pike (PE = 0.46 adults per acre), smallmouth and largemouth bass. Yellow perch dominated the panfish catch, followed by bluegill. Black crappie, pumpkinseed and rock bass were found at moderate abundance. Walleye length-at-age was about a year behind the regional average. Yellow perch were fast-growing at ages 1 and 2, but slowed to about a year behind average after age 3. Black crappie, bluegill and pumpkinseed length-at-age were a year or more ahead of regional averages. Non-game species include burbot, cisco, common shiner, creek chub, golden shiner, shorthead redhorse, silver redhorse and white sucker.

I recommend continuing to manage Three Lakes Chain for walleye, stocked muskellunge and panfish. Walleye are regulated by a protected slot: there is no minimum length limit, but fish 14 to 18 inches may not be kept. Walleye size structure and growth rates showed minimal change between 1994 (no minimum length limit) and 2007 (protected slot). Based on this sample, either regulation is appropriate for Three Lakes Chain. Depending on angler preferences, the walleye regulation could be changed to no minimum length limit, but only 1 fish over 14 inches.

Study lakes and location:

Six lakes in the Three Lakes Chain of Lakes, Oneida County, T38-39N R11E
Located in northeast Oneida County in the town of Three Lakes. Part of the Upper Wisconsin River watershed. Inlets to the study reach include a culvert from Spirit Lake, Eagle River and Fourmile Creek and the outlet is Eagle River. Water level is controlled by a dam with 12.6 feet of head at Long Lake, operated by Wisconsin Valley Improvement Company.

Physical/Chemical attributes of the six study lakes (Andrews and Threinen 1966 except where more recent data are available):

Morphometry: 2,414 combined acres; maximum depth of 57 feet is reached in Big Stone Lake.

Watershed: 292 square miles, including 164 acres of adjoining wetlands.

Lake type: Drainage. Outlet flows to Island Lake in the Eagle Chain of Lakes.

Basic water chemistry: medium-hard – alkalinity 50 mg/l, conductance 22 µmhos.

Water clarity: Light brown water of moderate transparency.

Littoral substrate: 67% sand, 13% gravel, 11% muck and some rock.

Aquatic vegetation: moderate.

Winterkill: none.

Boat landing: Concrete-plank ramps on Big Fork, Medicine, Laurel and Big Stone. US Forest Service Ramp on Laurel has parking for 10 vehicles with trailers while the others have roadside parking. There is also a resort-owned ramp with parking on Big Stone.

Other features: Shoreline 90% upland with a small amount of coniferous-bog wetlands adjoining the lakes.

Purpose of Survey: Assess status of gamefish species and develop management recommendations. Evaluate the effectiveness of a 14-18 inch protected-slot walleye regulation.

Dates of fieldwork: Walleye netting, April 17-24 2007.

Electroshocking, April 23-24 2007

Panfish netting September 10-14 2007.

BACKGROUND

Three nets were set on Little Fork from April 29 through May 1, 1948 (6 net-nights). The file contains 12 summary sheets listing catch of 419 walleye (95% males) with mean size (sexes combined) of 14.5 inches. The catch also includes 14 northern pike, 52 crappie, 63 perch, 22 rock bass, 3 “sunfish,” 33 suckers and 1 “whitefish” (likely a cisco).

Four large mesh and 4 fine mesh fyke nets were set on Laurel, Medicine and “Stone” (Big Stone) lakes during August 9-13, 1948 (32 net-nights). A single summary page lists 128 walleye, 16 largemouth bass, 6 smallmouth bass, 8 northern pike, 919 perch, 85 crappie, 22 rock bass, 3 sucker and 1 redhorse.

A 2000 foot shoreline seine was used on Big Stone and Big Fork lakes on July 13 and 14 (respectively), 1959. Big Stone yielded 1 muskellunge, 5 northern pike (12.0 to 14.9”), 1 smallmouth bass, 1 crappie, 27 walleye (3-12.1”) and 12 perch (3.6 to 10.5”). The Big Fork catch consisted of 8 muskellunge (13.1 to 48.0”), 5 northern pike (11.2 to 37.4”), 990 walleye (2.3 to 14.7”), 25 crappie (6.8 to 12.3”) and 135 perch (4.2 to 10.9”).

Four of the study lakes were shocked during July, 1960 or June, 1961. On Big Stone, 34 walleyes (5.2 to 13.5 inches) were collected, along with 11 other species; another 105 walleye were “not measured” (Morehouse 1960a) A clipping from the 1960 Oneida County annual report states *“Following a seining survey of 1959 which resulted in little information, a shocker survey was conducted on Big Stone Lake on July 5, 1960. Many yearling walleyes were observed as well as a good run of panfish. Because of the larger number of walleyes, it is assumed that the distribution of that species during 1959 may have had a definite bearing on the population noted at this time. There seems to be less cover here than on most of the chain and efforts should be made to increase the catch. It is recommended that 50 brush shelters be installed in proper areas of Big Stone Lake to enable a greater harvest of the existing fish population.”* Medicine Lake yielded a July 20 1960 catch of 51 walleye (780 walleye in parentheses were presumably observed but not picked up), and 14 other species. The report indicates *“In this lake we found an excellent fish population consisting of muskies, walleyes, bass and panfish...Medicine Lake, along with Long and Big Lakes, are possibly the waters on the chain having the more balanced populations...Medicine Lake...does not require specific management on its own.”* (Morehouse 1960b).

Morehouse (1961a) collected 11 walleye and 4 other species on Big Fork on June 22 1961. Fourmile Lake was shocked the same night, but fish numbers were only estimated with 2 walleye and 14 other species reported (Morehouse 1961b). In contrast to his glowing reports and call for

greater harvest in 1960, Morehouse (1961a) recommends: *“Because of the scarcity of fish, however, in Four Mile (sic) and Big Fork lakes, the natural reproduction of the walleye coming through in 1961 and 1962 is questionable... We, therefore, recommend that Big Fork Lake be placed on the walleye stocking program in 1962 and stocked at the rate of 50 fingerlings per acre. This recommendation is to be followed through on certain waters of the Three Lakes Chain in 1962.”*

Big Stone Lake was surveyed with fyke nets (24 net-nights) during May 8-12, 1972 and 8 hauls of a minnow seine (30,000 square feet) on July 17, 1972 (Tyler 1973). The netting catch included 252 walleye, 34 northern pike, 7 muskellunge, 1 largemouth bass, 1,153 yellow perch and 7 other species. The seine catch included 4 walleye (2.5-3 inch), 12 largemouth bass (2-3 inch), 2 smallmouth bass (3-7 inch) and 1,500 yellow perch (1-4 inch). Minnows were noted as present and crayfish abundant. It was noted that *“Walleye fingerlings were stocked in 1967 and 1969 and some of the captured fish may be from these stockings. However, fair numbers of fish are present from years when the lake was not stocked.”* Under Fish stocking was recommended *“Heavy stocking of walleye fingerlings for a period of three years is recommended. However, this stocking should be done only after a shocker survey was completed and that year’s natural reproduction has been assessed. Periodic support stocking of muskellunge is also recommended.”*

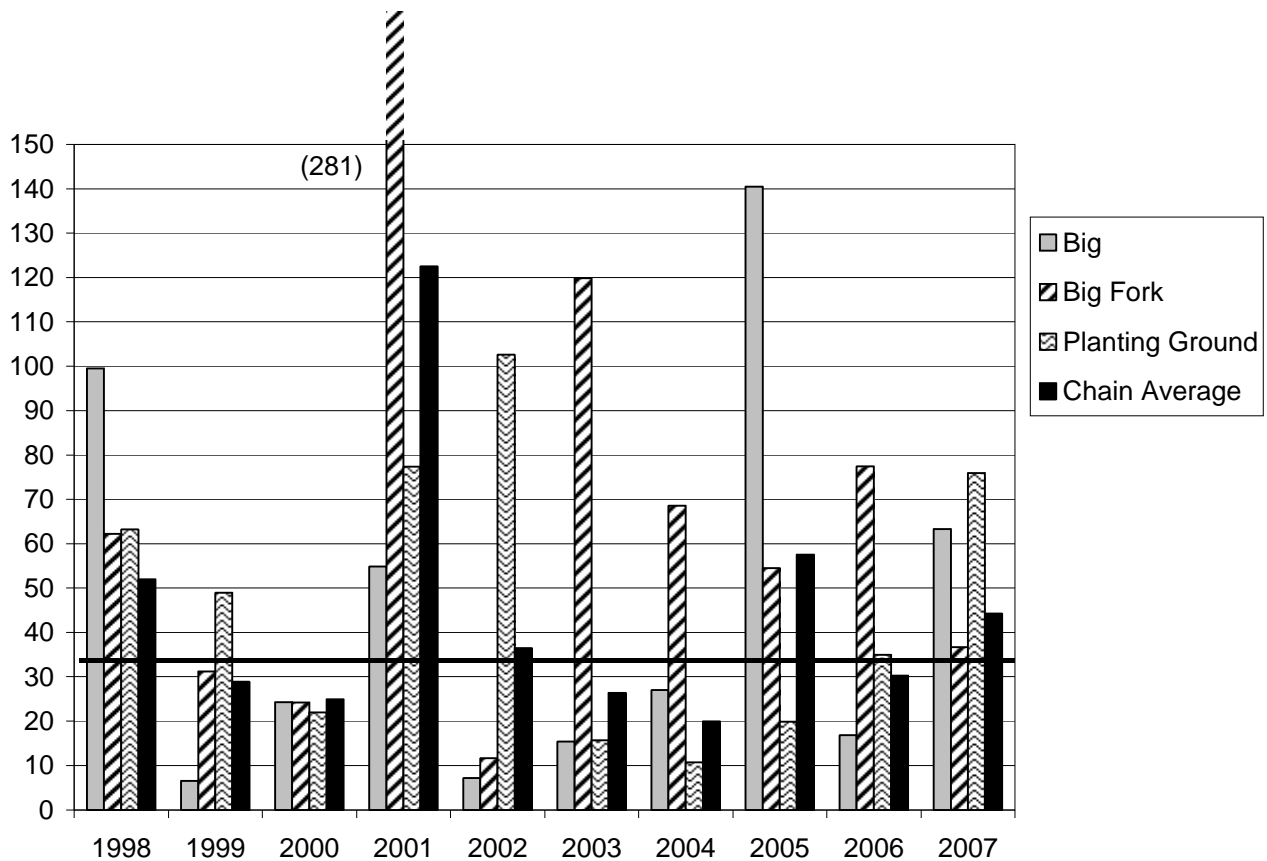
During fall, 1976 through fall, 1978, most of Three Lakes Chain received comprehensive surveys including fall electroshocking (sometimes during two years), spring and early summer netting (106 spring and 135 summer net nights on the 6 study lakes) and summer seining (Carlson, 1978a, 1978b, 1978c, 1979a, 1979b, 1979c). On the 6 study lakes, 30 species of fish were captured, including the following that were not captured during 2007 netting (mostly due to mesh size): brown bullhead, golden redhorse, mimic shiner, johnny darter, trout perch, mottled sculpin, brassy minnow, Iowa darter, blacknose shiner and pearl dace. Cisco were captured in all six lakes, with a combined total of 24 cisco. Walleye (20 per net night) and yellow perch (57 per net night) were the most abundant species during April netting, with Big Fork (54 per net night) dominating the walleye catch and Big Stone (104 per net night) leading the perch catch. June netting found low catches of panfish including black crappie (9.3), bluegill (6.7) and rock bass (5.0 per net night). Laurel Lake, followed closely by Fourmile, had the highest catch rate of panfish, except rock bass were highest in Fourmile and Medicine. Summer bullhead catch of 11.4 per net night was dominated by black bullhead (91%), followed by yellow bullhead (8.7%) and brown bullhead (0.45%). Catch of young-of-year (yoy) and age-1 walleye was very high during fall surveys, indicating strong yearclasses and good reproduction. The Fish Stocking section in the Big Stone survey is typical of the reports (Carlson 1979a): *“Discontinue walleye stocking. Stock 8 inch or larger muskellunge fingerling on an alternate year basis. All stocked fish should be fin clipped and evaluation surveys arranged to assess their contribution to the sport fishery.”*

A walleye mark-recapture population estimate and angler creel survey (reported separately) was conducted on most of Three Lakes Chain during 1994. Several lakes were combined during the survey, including Big Fork with Fourmile and Medicine with Laurel. The walleye population was estimated to be 4.4 adults per acre when estimates are averaged across the six lakes. This compares to a predicted population of 3.5 adult walleye per acre. An estimated 11.7% of the estimated population was at least 15 inches, while 1.8% were 20 inches or larger. Individual estimates per acre were 7.9 (Little Fork, $\pm 17\%$ CV), 3.6 (Big Fork and Fourmile, $\pm 10\%$), 4.9 (Medicine and Laurel, $\pm 21\%$) and 2.8 (Big Stone, $\pm 10\%$).

Fall electroshocking surveys are a good measure of walleye yearclass strength. Fall netting surveys were conducted in 1944 on Medicine Lake and 1948 on Medicine, Laurel and Big Stone. Fall electroshocking was conducted in 1976 and 1977 on Big Fork, Laurel, Little Fork and in 1977 and

1978 on Medicine and Big Stone. There was a 1983 fall survey on Little Fork, and Great Lakes Indian Fish and Wildlife Commission (GLIFWC) conducted fall surveys in 1987 on Big Fork and 1988 on Big Stone. During 1990-2007, there have been annual fall surveys on various lakes in the chain by either WDNR or GLIFWC; there were 54 surveys on the six study lakes, including annual surveys on Big Fork Lake. These surveys show consistently strong natural reproduction of walleye (Figure 1).

Figure 1. Walleye young-of-year (yoy) surveys in Three Lakes Chain, Oneida County Wisconsin. The solid horizontal line marks the Chain-wide 10-year average of 33.6 yoy walleye per mile of shoreline.



METHODS

Ice went out of Laurel Lake during the weekend of April 14-15, 2007, but there were still large ice floes on Little Fork, Big Fork, Medicine and Big Stone lakes when 10 nets were set on April 17, and ice was present on Medicine and Little Fork when the remaining 14 nets were set on the 18th. One WDNR crew and one crew from Wisconsin Valley Improvement Company (WVIC) worked cooperatively during spring and fall netting periods and WVIC staff assisted on WDNR electrofishing boats. Ten standard fyke nets (3/4" bar measure) targeting walleye were set on April 17, 2007, and an additional 14 nets were set on April 18. Few walleye were captured after 2 nights in Laurel Lake, so the 6 nets were moved to Big Stone on April 19. The nets were pulled during April 22-24. Nets were fished for 26 net nights in Little Fork, 29 in Big Fork, 17 in Fourmile, 30 in Medicine, 11 in Laurel and 24 in Big Stone, for a total of 137 net nights. Adult gamefish were given a lake-specific partial fin clip for use in mark-recapture population estimates (except Big Fork and Fourmile both received left ventral): right ventral, left ventral, left ventral, left pectoral, right pectoral and bottom tail, respectively. Juveniles were given a top-tail clip to show that they had

been handled. Age structures (scales or spines) were removed from ten gamefish per species, per half-inch group and weights were recorded for these fish.

Two WDNR-standard alternating current electrofishing boats were used to collect fish from Big Fork and Fourmile on April 23, and 3 electrofishing boats were used on Little Fork, Medicine and Big Stone on April 24. Laurel was excluded due to low numbers of walleye marked. Length or length category (nearest half-inch) was recorded for all gamefish.

Panfish netting was conducted during September 10-14 2008. We set 2 nets in Little Fork, 3 in Big Fork, 1 in Fourmile, 2 in Medicine, 4 in Laurel and 4 in Big Stone (except one net was pulled after 3 days), for a total of 63 net nights. Two fine-mesh nets (1/2 inch netting) were set in Little Fork and Laurel, while the remaining 14 nets had 3/4 inch netting. A top-tail clip was given to all panfish during the fall netting period. Length category was recorded for all panfish except recaptures bearing the top-tail clip. Scales (and anal spines on yellow perch) were removed and weights recorded from ten panfish per species, per half-inch group.

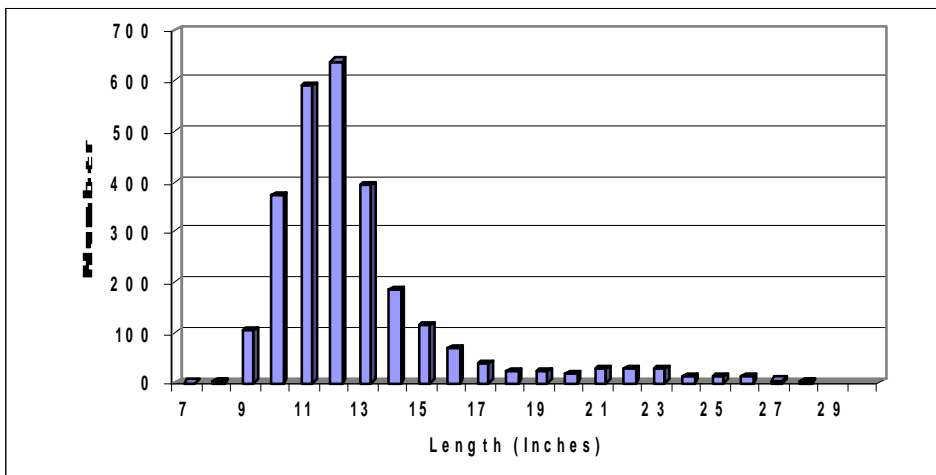
RESULTS AND DISCUSSION

Walleye

During walleye netting, 2,430 walleye were captured in 137 net nights, including 196 recaptures and 61 juvenile fish (walleye of unknown sex shorter than 15 inches), at a rate of 17.6 walleye per net night (Table 1). The electrofishing samples on April 23-24 yielded 1,742 walleye (75.1 fish per mile), including 998 juveniles. The combined mark-recapture population estimates of 7,966 adult walleye, or 3.7 per acre, is similar to the predicted value of 3.5 for six similar-sized lakes supported by natural reproduction. An estimated 12.6% of the estimated population is at least 15 inches, while 4.7% is 20 inches or larger (Figure 2). Individual estimates per acre are 2.5 (Little Fork, $\pm 26\%$ CV), 5.9 (Big Fork, $\pm 8.3\%$), 1.3 (Fourmile, $\pm 17\%$), 3.5 (Medicine, $\pm 9.6\%$) and 2.6 (Big Stone, $\pm 16\%$).

A walleye population can be sustained by one good yearclass every 3 to 4 years. A benchmark for recruitment is the modal catch of yoy walleye in lakes with good natural reproduction, about 16 per mile. Fall electroshocking surveys on Three Lakes Chain show substantial recruitment of yoy and age-1 walleye (Figure 1).

Figure 2. Length-frequency of adult walleye during 2007 in Three Lakes Chain, Oneida County WI.



Growth rates are often slow in high-density fish populations, due to competition for limited food resources. On Three Lakes Chain, walleye growth is slow for the first few years of life, resulting in length-at-age that lags behind average despite near-average growth at older ages. Length-at-age is about a year behind the regional average for female walleye (Figure 3; Appendix A). Males are a half-year to a year behind until they reached 16 inches at about age 7, after which time the growth rate seems to stagnate (Figure 4; Appendix A). It is possible that size-selective harvest of fish as they reach 18 inches impacts the growth rate we measured. Many female walleye are mature by age 4, a year earlier than in most regional lakes, and some slower-growing females are likely diverting energy to producing eggs instead of growing.

Total annual mortality of the adult walleye population was estimated at 35%, using a catch curve regression of age 4 and older fish (Figure 5). Mortality rates differed by gender: 25% for age 5 to 16 females versus 51% for age 4 to 13 males.

Figure 3. Female walleye length-at-age during 1994 and 2007 in Three Lakes Chain, Oneida County WI.

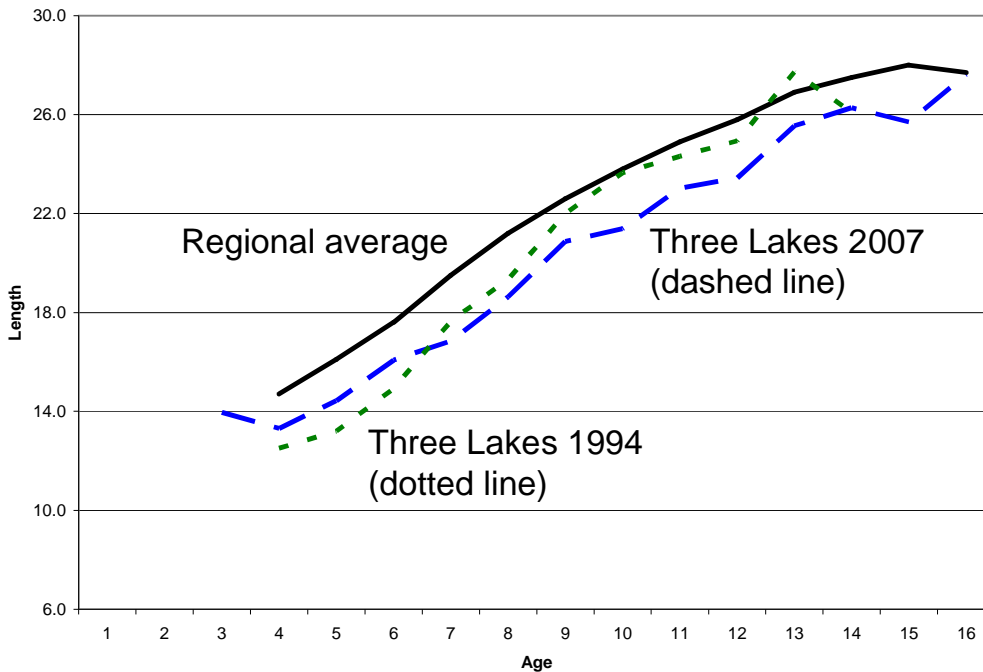


Figure 4. Male walleye length-at-age during 1994 and 2007 in Three Lakes Chain, Oneida County WI.

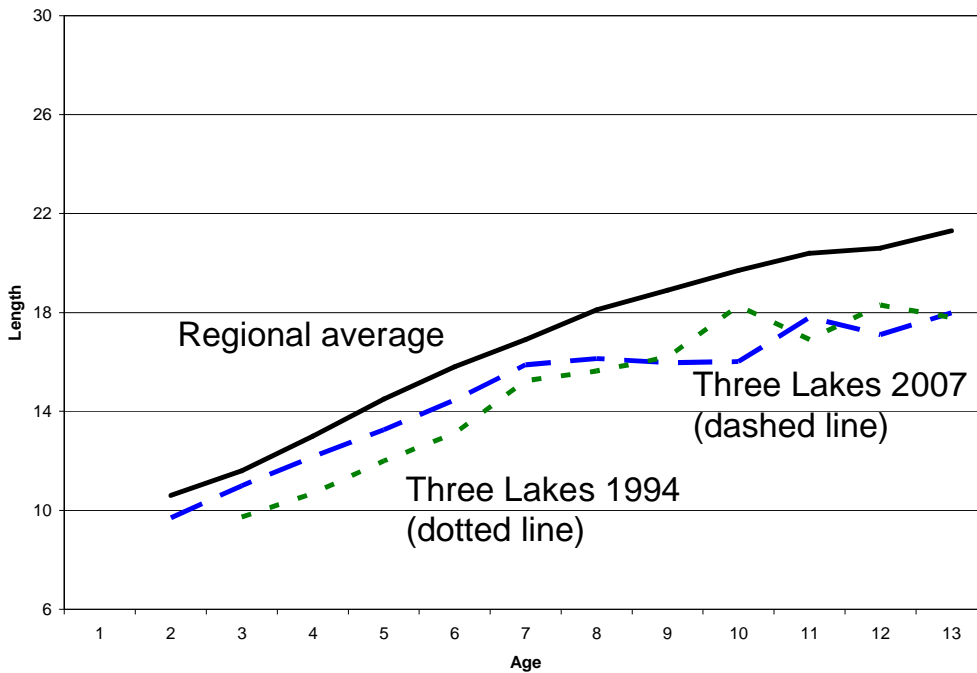
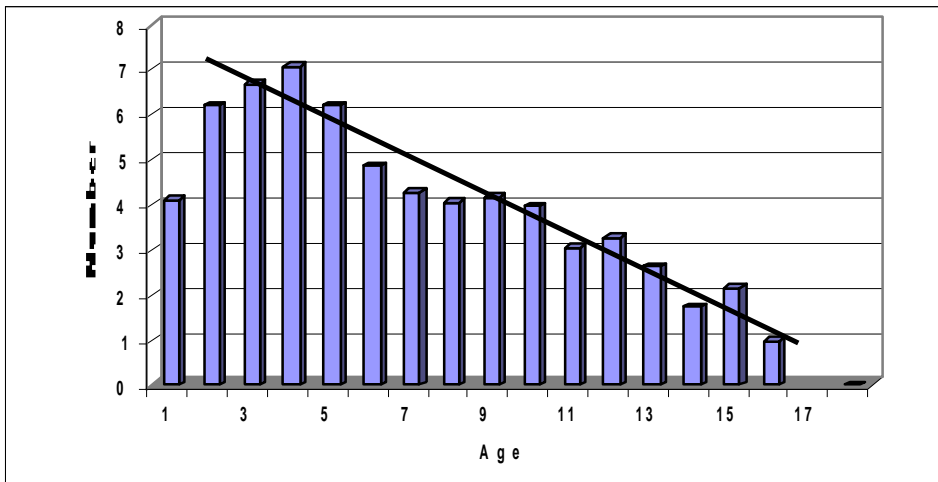


Figure 5. Walleye catch curve (natural log of catch at age) from Three Lakes Chain, Oneida County Wisconsin during 2007. Regression line indicates a total annual mortality of 35%.



14-18 inch protected slot walleye regulation

Walleye fishing on Three Lakes Chain is regulated by a protected slot: there is no minimum length limit but fish from 14 inches through 18 inches may not be kept. The daily bag limit is three walleye with only one fish over 18 inches allowed. The slot regulation has been in effect since 1996, while from 1958 through 1995 there was no minimum length limit on walleye. The goal of the slot regulation is to encourage harvest of abundant smaller fish and improve the abundance of quality-size fish larger than 14 inches.

The slot regulation is best suited for lakes with high recruitment and average or better growth rates, to allow harvest of over-abundant smaller fish while improving the number of larger quality-size fish. On Three Lakes Chain, recruitment is more than adequate to get fish into the protected slot. Length-at-age is about a year behind the regional average (Figures 3 and 4; Appendix A). However, a comparison of past surveys shows a decline in the relative number of fish 14 inches and larger from 39.1% in the 1977-78 surveys (Carlson, 1978a, 1978b, 1978c, 1979a, 1979b, 1979c) to 19.1% in 1994, despite a regulation of no minimum length limit on walleye from 1958 though 1995. Although the slot limit was implemented in 1996, there was little difference in the relative number of fish 14 inches and larger between 1994 (19.1%) and 2007 (22.4%, Figure 6). These results are not consistent with slot-limit results from other high-recruitment lakes, which generally show improvement in the number of walleye between 14 and 18 inches (unpublished data). Fish populations are not static and size structure varies for reasons other than length limits. Nevertheless, the data suggest that the two regulations will produce similar results on Three Lakes Chain.

Figure 6. Length-frequencies by percent of total numbers of 14-inch and larger walleye during 2007 (solid bars), 1994 (hash-marked) and 1977-78 (clear) in Three Lakes Chain, Oneida County WI.

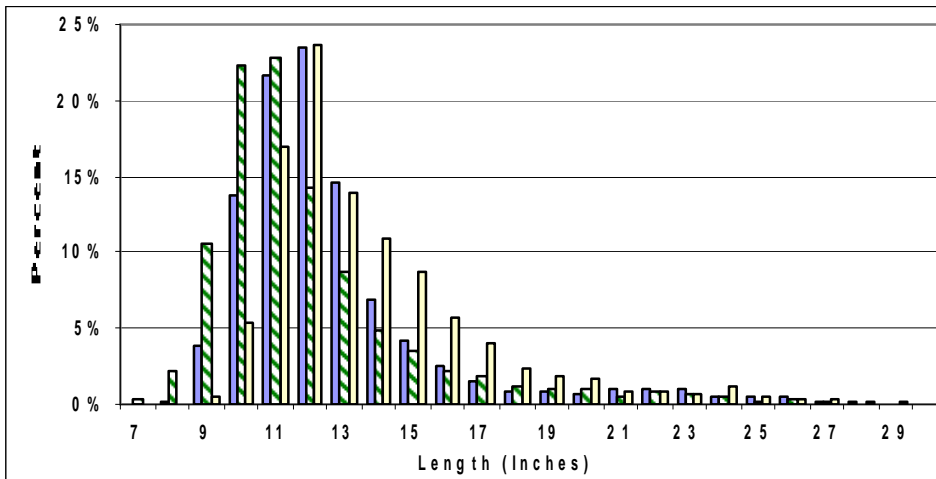


Table 1. Fish catch per unit effort during a 2007 survey of six lakes in Three Lakes Chain, Oneida County Wisconsin. Historic net catch from the same lakes is included for comparison. Netting catch rates are reported as number of fish per net night, while electrofishing (shocking) catch rates are number of fish per mile of shoreline. Only gamefish data were collected during electrofishing.

species	walleye netting	April shocking	fall panfish netting	1994 walleye netting	1977-78 netting
walleye	17.7	75.1	1.7	18.1	20.4 (spring)
largemouth bass	0.066	0.043	1.7		
muskellunge	0.55	1.2	0.13	0.77	
northern pike	2.1	1.1	0.46	1.6	
hybrid muskie x pike	0	0	0.016		
smallmouth bass	0.31	2.3	0.14		
black bullhead	0.036		0.048		10.3 (summer)
black crappie	3.9		6.4		9.3 (summer)
bluegill	4.9		53.6		6.7 (summer)
hybrid bluegill x pumpkinseed	0.56		1.1		
burbot	0.13		0.016		
cisco	0.015		0		
common shiner	0.029		0		
creek chub	0.0073		0		
golden shiner	0.50		0.40		
pumpkinseed	0.80		7.5		
rock bass	2.2		1.4		5.1 (summer)
shorthead redhorse	0.021		0.016		
silver redhorse	0		0.016		
white sucker	0.87		0.40		
yellow bullhead	1.2		1.4		1.0 (summer)
yellow perch	85.7		3.1		56.4 (spring)

Table 2 Fish-stocking record during 1990 through 2007 in six lakes in Three Lakes Chain, Oneida County WI (Little Fork, Big Fork, Fourmile, Medicine, Laurel and Big Stone Lakes).

Year	Lake	Species	Size	Number	Comments
1990	Medicine	muskellunge	lg fingerling (10-12 inch)	800	
1990	Big Stone	muskellunge	lg fingerling (10-12 inch)	600	
1991	Big Fork	muskellunge	lg fingerling (10.9 inch)	420	
1991	Medicine	muskellunge	lg fingerling (11.7 inch)	300	
1991	Big Stone	muskellunge	lg fingerling (10.9 inch)	420	
1992	Medicine	muskellunge	lg fingerling (8.8 inch)	275	
1993	Big Fork	muskellunge	lg fingerling	600	
1993	Medicine	muskellunge	lg fingerling	300	
1993	Big Stone	muskellunge	lg fingerling	600	
1995	Laurel	yellow perch	adult	46	field transfer
1995	Laurel	bluegill	adult	252	from Lake of
1995	Laurel	pumpkinseed	adult	17	the Hills
1996	Medicine	muskellunge	lg fingerling (10.8 inch)	175	
1996	Medicine	bluegill	adult (4 inch)	1,691	field transfer
1996	Medicine	pumpkinseed	adult (4 inch)	161	field transfer
1996	Laurel	bluegill	adult (4.6 inch)	1,065	field transfer
1996	Laurel	pumpkinseed	adult (4.6 inch)	118	field transfer
1996	Big Stone	bluegill	adult	1,739	field transfer
1996	Big Stone	pumpkinseed	adult	194	field transfer
1996	Big Stone	muskellunge	lg fingerling	300	
1998	Laurel	bluegill	adult (4 inch)	1,960	field transfer
1998	Big Stone	bluegill	adult	891	Lake of the Hills
1998	Big Stone	muskellunge	lg fingerling (12.5 inch)	600	
2000	Big Stone	muskellunge	lg fingerling (10.9 inch)	600	
2002	Laurel	black crappie	adult (9 inch)	97	field transfer
2002	Laurel	bluegill	adult (5.8 inch)	694	from Lake of
2002	Laurel	pumpkinseed	adult (5.8 inch)	962	the Hills
2002	Laurel	yellow perch	adult (7.0 inch)	30	Vilas Co.
2002	Big Stone	muskellunge	lg fingerling (10.2 inch)	274	
2004	Big Fork	muskellunge	lge fingerling (10.3 inch)	260	
2004	Medicine	muskellunge	lg fingerling (10.3 inch)	140	
2004	Big Stone	muskellunge	lg fingerling (10.3 inch)	205	
2006	Big Fork	bluegill	adult (4.9 inch)	1,915	field transfer
2006	Big Fork	pumpkinseed	adult (4.9 inch)	629	from Maple L.
2006	Big Fork	BGxPKS hybrid	adult (4.5 inch)	314	Oneida Co.
2006	Big Fork	muskellunge	lg fingerling (9.9 inch)	315	
2006	Medicine	bluegill	adult (4.5 inch)	2,157	field transfer
2006	Medicine	pumpkinseed	adult (4.5 inch)	1,043	from Maple L.
2006	Medicine	BGxPKS hybrid	adult (4.1 inch)	503	Oneida Co.
2006	Medicine	muskellunge	lg fingerling (10.5 inch)	151	
2006	Laurel	bluegill	adult (5.1 inch)	2,190	field transfer
2006	Laurel	pumpkinseed	adult (5.0 inch)	420	from Maple L.
2006	Laurel	BGxPKS hybrid	adult (5.0 inch)	390	Oneida Co.
2006	Big Stone	bluegill	adult (4.9 inch)	2,015	field transfer
2006	Big Stone	pumpkinseed	adult (4.9 inch)	742	from Maple L.
2006	Big Stone	BGxPKS hybrid	adult (4.5 inch)	778	Oneida Co.
2006	Big Stone	muskellunge	lg fingerling (10.5 inch)	137	

Bass

Bass catch tends to be low during the cold walleye-netting period. A targeted bass survey with electroshocking during late May would have increased the catch. Only 10 largemouth bass were captured during spring sampling, and another 106 were captured during the fall netting survey. Over 70% of largemouth were less than 6 inches in length. Small fish are under-represented in the catch in most bass surveys, which target spawning fish in late spring. The high catch of small fish was mostly from fall netting and may be an artifact of selectivity by nets set in vegetation. However, good numbers of juvenile bass (both species) were observed in minifyke nets during 2006. It appears that recruitment is adequate but survival to larger sizes is poor. Seven fish were 14 inches and larger and the longest largemouth was 19.3 inches (Figure 7). Smallmouth bass exhibited the opposite size structure as largemouth, with few small fish but a fair number of quality-size fish up to 20.6 inches (Figure 8). Smallmouth bass are more likely to be found in wooded or rocky cover than largemouth, and may be more vulnerable to predation by the abundant walleye. We captured 104 smallmouth during the survey, including 4 recaptures of previously-marked fish.

Figure 7. Length-frequency of largemouth bass during 2007 in Three Lakes Chain, Oneida County Wisconsin.

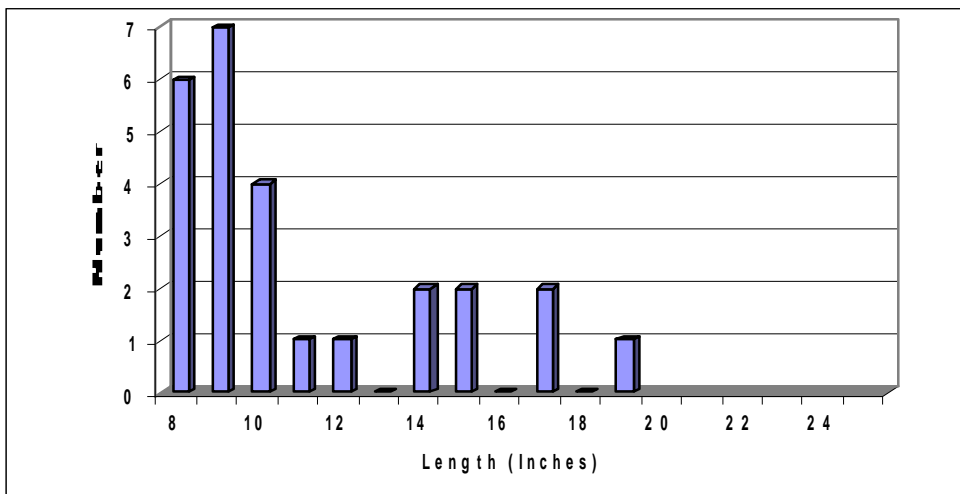
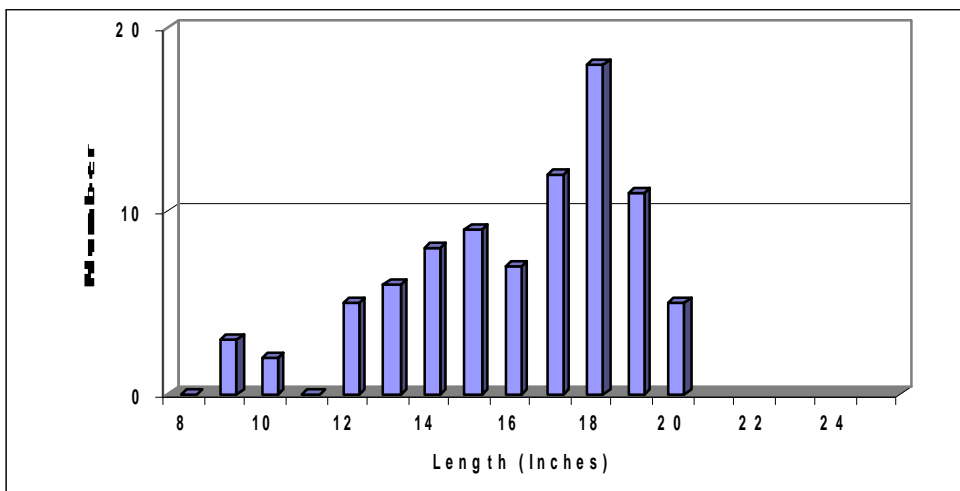


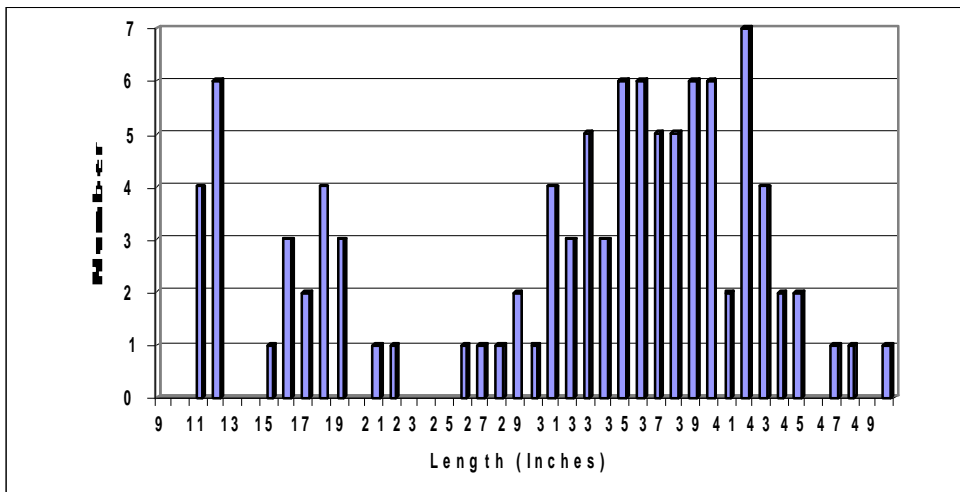
Figure 8. Length-frequency of smallmouth bass during 2007 in Three Lakes Chain, Oneida County Wisconsin.



Muskellunge

One hundred and four muskellunge were captured during spring netting and shocking, including 4 recaptures and 25 juvenile fish. In addition, a 37.0-inch tiger (hybrid muskellunge x northern pike) was captured in Fourmile Lake. Eight fish were captured during fall panfish netting. Muskellunge are stocked in Three Lakes Chain at a rate of 0.25 large fingerlings (generally 9-12 inch) per acre of water in even-numbered years. The Chain has a reputation as an action fishery, with good numbers of mid-30-inch fish, but few over 40 inches. However, 36% of the adult population (30 inches and larger) was at least 40 inches, while 6.7% were 45 inches or longer (Figure 9). The largest muskellunge was a 50-inch female from Medicine Lake.

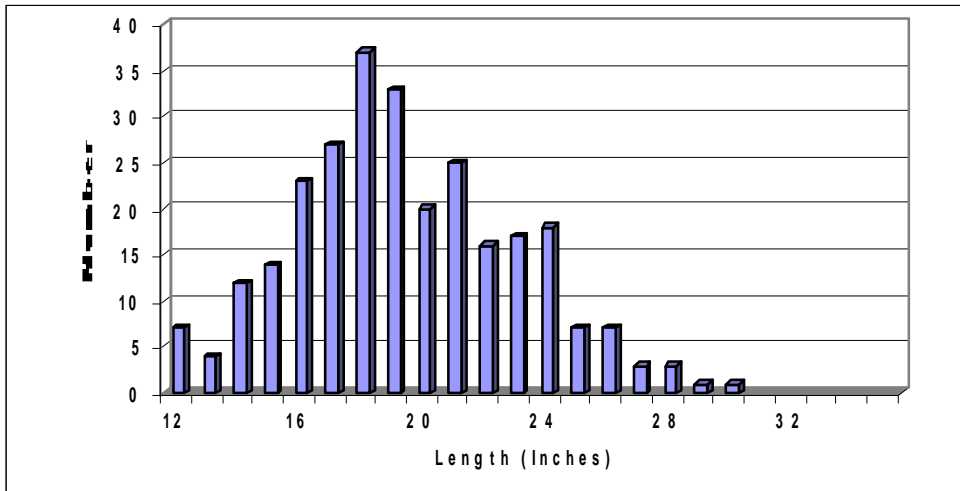
Figure 9. Length-frequency of muskellunge during 2007 in Three Lakes Chain, Oneida County Wisconsin.



Northern Pike

Three hundred nineteen northern pike were captured during spring netting and shocking (including 3 juvenile and 36 recaptures). Another 29 northerns were captured during fall netting. The northern pike population (including sexually mature fish and all fish over 12 inches) was estimated for the 6 lakes combined at 1,110 (± 187 SD), or 0.46 per acre, using the Schnabel multiple-capture method (Ricker 1975). The Medicine + Laurel population was estimated at 370 northern pike (± 95 SD), or 0.61 per acre. This is very low density for a northern pike population. Average size of adult northern pike was 19.7 inches and only 5% of adults were 26 inches or larger (Figure 10). The largest northern pike was a 30.0 inch female from Medicine Lake.

Figure 10. Length-frequency of adult northern pike during 2007 in Three Lakes Chain, Oneida County Wisconsin.



Panfish

Little Fork, Big Fork, Medicine and Big Stone Lakes have relatively sandy basins and low amounts of aquatic vegetation. Fourmile and Laurel, in contrast, have fairly extensive areas of wetlands and aquatic vegetation. Three Lakes Chain is known for a strong perch fishery, but generally low centrarchid panfish abundance. Netting during the cold early spring period typically yields high catches of yellow perch and crappie but few bluegill or pumpkinseed. Yellow perch (in spring) and bluegill dominated the panfish catch, along with lower numbers of black crappie, pumpkinseed and rock bass (Table 1).

Black crappie catch was strongest in Fourmile Lake, with 11 per net night in spring and 21 per net night in fall. Crappie size structure showed good numbers of fish between 8 and 12 inches (Figure 11). Bluegill catch was highest in Laurel (96 per net night) and Medicine (82 per net night). The Medicine bluegill catch was mainly contributed by abundant 3 to 4-inch fish from one net in a well-vegetated location, but most of Medicine’s shoreline is sandy and open. The bluegill length-frequency reflects the high catch of 3.5 to 4.5 inch fish, but good numbers of fish up to 8 inches were also present (Figure 12). Yellow perch catch was highest in Little Fork (121 per net night) and Big Fork (108 per net night). Yellow perch were quite abundant and are undoubtedly an important forage species in the Chain. Quality-size fish made up a small proportion of the overall population but are abundant enough to provide good fishing if anglers can target them away from the smaller fish (Figure 17). By comparison, our catches were generally higher than Carlson’s 1977-1978 surveys (Carlson, 1978a, b, c; 1979a, b, c). Carlson found the highest catches of black crappie (20 per net night during summer) and bluegill (17 per net night) in Laurel, while yellow perch were most abundant in Big Stone (104 per net night during early spring).

Figure 11. Length-frequency of black crappie during 2007 in Three Lakes Chain, Oneida County WI.

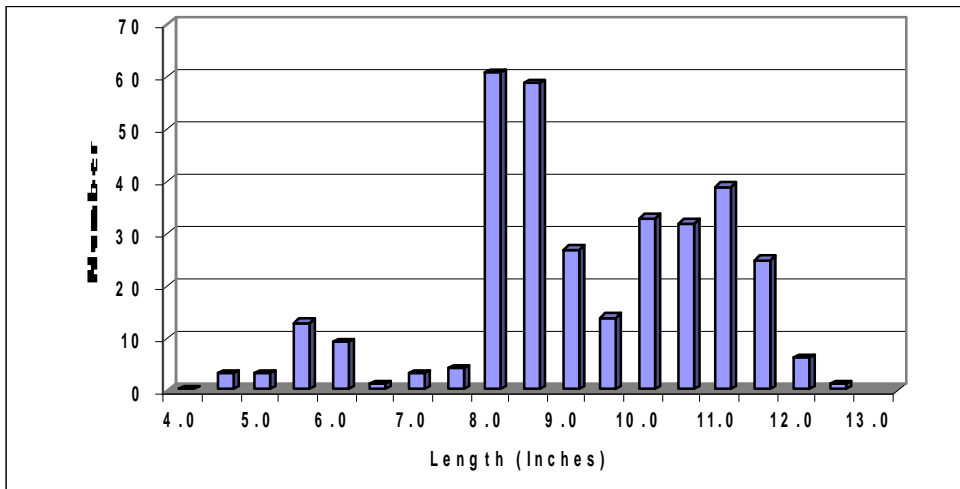


Figure 12. Length-frequency of bluegill during 2007 in Three Lakes Chain, Oneida County WI.

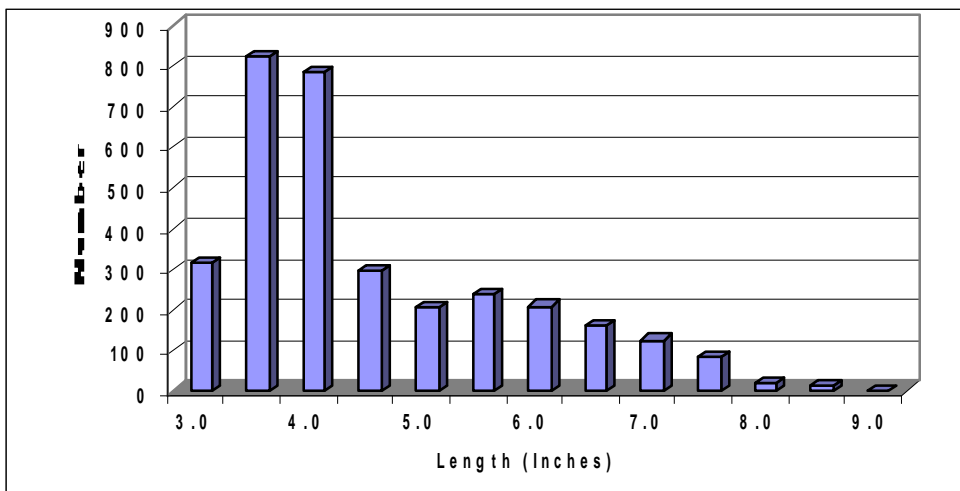


Figure 13. Length-frequency of pumpkinseed during 2007 in Three Lakes Chain, Oneida County WI.

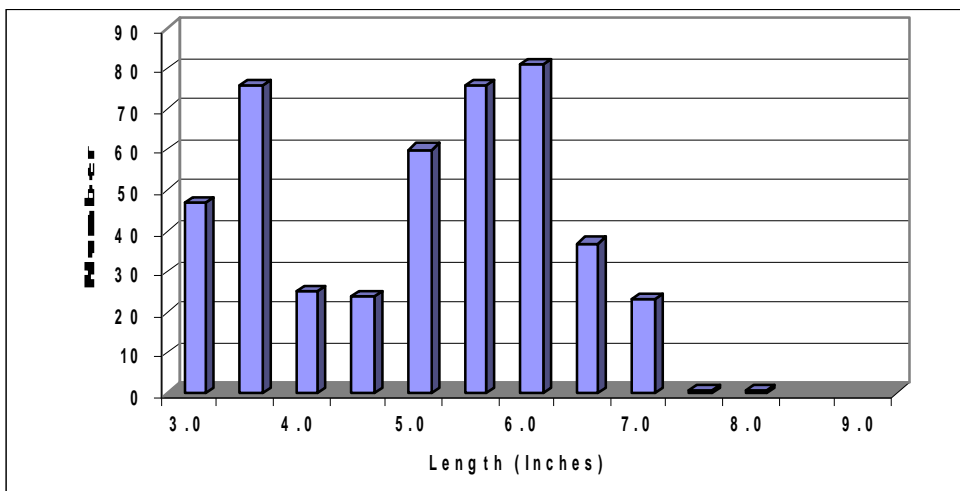


Figure 14. Length-frequency of hybrid bluegill x pumpkinseed during 2007 in Three Lakes Chain, Oneida County WI.

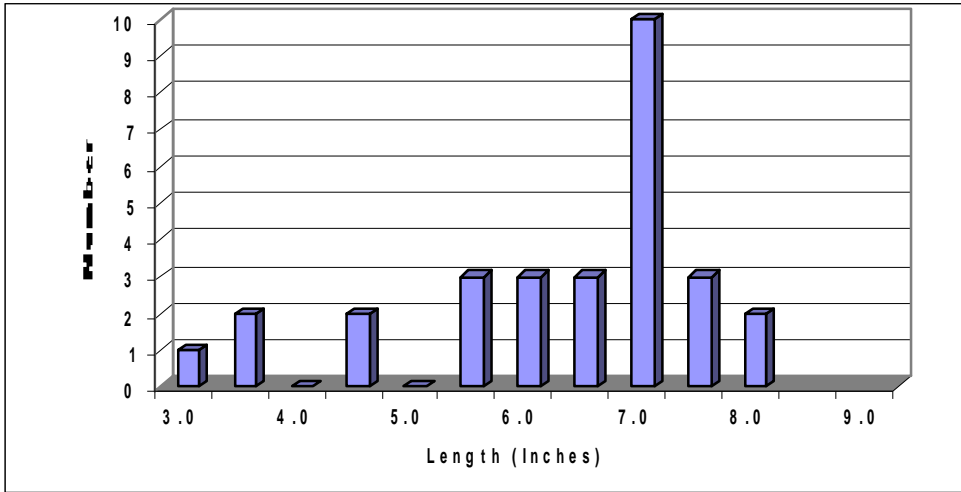


Figure 15. Length-frequency of rock bass during 2007 in Three Lakes Chain, Oneida County WI.

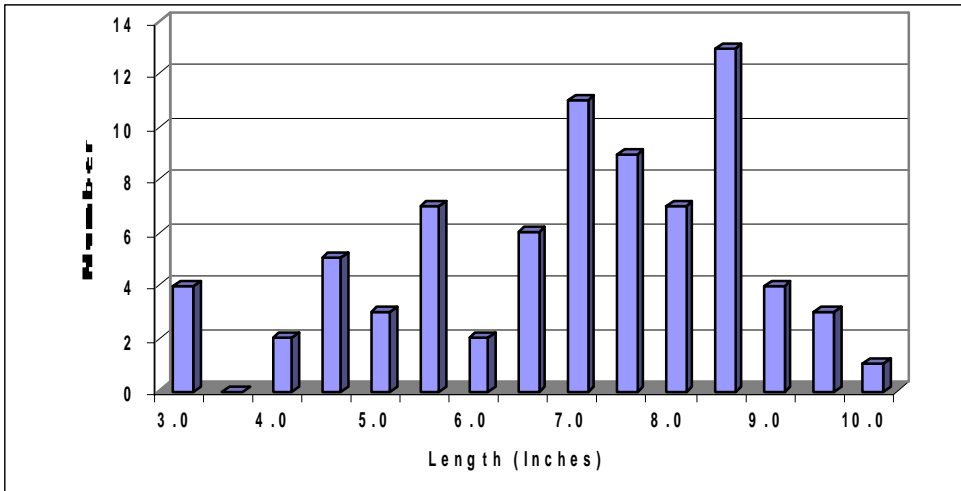


Figure 16. Length-frequency of yellow bullhead during 2007 in Three Lakes Chain, Oneida County WI.

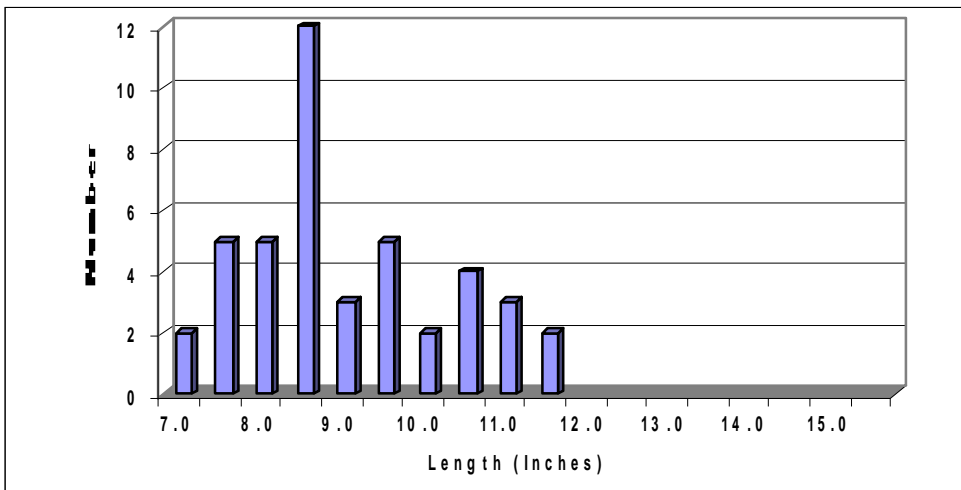
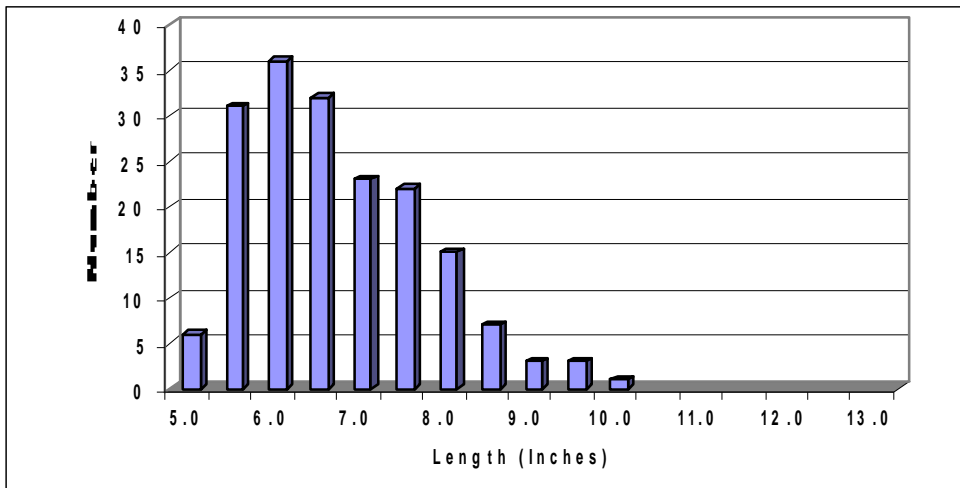


Figure 17. Length-frequency of yellow perch during 2007 in Three Lakes Chain, Oneida County WI.



MANAGEMENT RECOMMENDATIONS

Three Lakes Chain supports a diverse fishery. Walleye were the dominant gamefish, along with moderate populations of muskellunge, northern pike, smallmouth bass and largemouth bass. Walleye size was centered on 10 to 15 inches, but fairly good numbers of larger fish were present. Bass numbers appeared to be low. A few, mostly small-sized largemouth were captured. Smallmouth bass showed low numbers but very good size structure. All sizes of muskellunge were well-represented, and 36% of the adult population was 40 inches or larger. The northern pike population was very low-density. Pike length was centered on 18 inches, but sizes up to 30 inches were represented. Yellow perch were the dominant panfish, followed by bluegill, pumpkinseed, black crappie and rock bass.

Walleye length-at-age lagged about a year behind average by age 2. Slow growth is often the case in high-density populations like Three Lakes Chain, due to competition for limited food resources. Growth of the abundant yellow perch was also somewhat slow, while growth of lower-density bluegill, pumpkinseed, rock bass and crappie was a year or more ahead of the regional averages.

Stocking of large fingerlings helps maintain the muskellunge population, while other species are reproducing naturally. Three Lakes is best managed for walleye, muskellunge, yellow perch and black crappie. Smallmouth and largemouth bass, northern pike and bluegill provide a secondary fishery.

ACKNOWLEDGEMENTS

Wisconsin Valley Improvement Company (WVIC) provided field personnel for this study, and the second netting boat, nets and gear. Dave Coon (Fisheries Biologist for WVIC) and I coordinated the field work with daily assistance from WVIC Fisheries Technician Cathy Wendt and WDNR Fisheries Technician Steve Timler. Jeff Blonski assisted with spring gamefish netting and John Schinker helped lift and pull nets during rain and snow squalls on the last day of panfish netting. Blonski, Jason Halverson, Marty Kiepkke, Steve Kramer, Tim Tobias and Keith Worrall assisted with electroshocking. Fish ages were assigned by Aaron Nelson (perch from scales and spines), Steve Timler (assorted species and quality control), Cathy Wendt (centrarchid panfish from scales) and me (walleye from scales and spines). Nelson and Wendt entered and summarized data. Mike Coshun calculated walleye population estimates and I generated the northern pike estimates.

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Cover image courtesy of TerraServer-USA website and the United States Geological Survey.

<http://terraserver-usa.com>

APPENDIX A FISH AGE RESULTS

The walleye and largemouth bass aged sub-samples were applied against an age-length key to eliminate bias from a non-random subsample.

Table A.1. Female walleye length-at-age in Three Lakes Chain, Oneida County Wisconsin during 2007 and 1994.

Age	Northern WI avg	2007		1994	
		Number of fish	Three Lakes avg length	Number of fish	Three Lakes avg length
3		2	13.9		
4	14.7	22	13.3	1	12.5
5	16.1	16	14.4	33	13.2
6	17.6	13	16.1	83	14.9
7	19.5	17	16.8	65	17.6
8	21.2	19	18.6	56	19.3
9	22.6	21	20.9	32	22.0
10	23.8	25	21.4	22	23.6
11	24.9	12	23.0	15	24.3
12	25.8	17	23.4	7	24.9
13	26.9	9	25.5	5	27.7
14	27.5	4	26.3	1	26.1
15	28.0	5	25.7		
16	27.7	2	27.6		
17		0			
18		1	25.3		

Table A.2. Male walleye length-at-age in Three Lakes Chain, Oneida County Wisconsin during 2007, 1994 and 1948. The 1948 walleye ages are bracketed on the length-frequency sheet (including 333 males and 11 females) with no indication of the number or sex of fish aged.

Age	Northern WI avg	2007		1994		1948
		Number of fish	Three Lakes avg length	Number of fish	Three Lakes avg length	Three Lakes weighted avg length
2	10.6	12	9.7			
3	11.6	25	11.0	37	9.7	11.3
4	13.0	41	12.2	90	10.7	12.2
5	14.5	20	13.3	54	12.0	13.9
6	15.8	6	14.5	81	13.1	15.4
7	16.9	7	15.9	22	15.2	
8	18.1	7	16.1	16	15.6	
9	18.9	8	16.0	7	16.2	
10	19.7	5	16.0	6	18.2	
11	20.4	1	17.8	3	16.9	
12	20.6	1	17.3	1	18.3	
13	21.3	2	18.0	1	17.8	

Table A.3. Unknown-sex walleye length-at-age in Three Lakes Chain, Oneida County Wisconsin during 2007 and 1994.

Age	Northern WI avg	2007		1994	
		Number of fish	Three Lakes avg length	Number of fish	Three Lakes avg length
1		3	8.3	1	6.9
2		17	8.5	8	7.9
3		10	10.2	31	9.1
4		18	11.8	12	10.2
5		6	13.2	11	12.4
6		8	14.6	22	14.6
7		0		7	16.0
8		1	17.6		

Table A.4. Bluegill length-at-age in Three Lakes Chain, Oneida County Wisconsin during fall, 2007.

Age	Number of fish	Three Lakes avg length	Northern WI avg
1	29	3.7	2.5
2	35	4.8	3.9
3	9	5.9	5.0
4	12	6.9	6.2
5	21	6.9	6.8
6	16	7.6	7.8
7	3	8.7	8.2
8	1	7.3	8.7
9	1	9.1	8.7

Table A.6. Hybrid bluegill x pumpkinseed length-at-age in Three Lakes Chain, Oneida County Wisconsin during fall, 2007.

Age	Number of fish	Three Lakes avg length
0	0	
1	2	3.6
2	4	5.5
3	2	6.3
4	0	
5	6	7.1
6	4	7.8

Table A.5. Pumpkinseed length-at-age in Three Lakes Chain, Oneida County Wisconsin during fall, 2007.

Age	Number of fish	Three Lakes avg length	Northern WI avg
1	31	3.5	2.2
2	45	5.5	3.6
3	12	6.3	4.8
4	3	7.0	5.7
5	14	6.8	6.5
6	3	6.6	6.8

Table A.7. Black crappie length-at-age in Three Lakes Chain, Oneida County Wisconsin during fall, 2007.

Age	Number of fish	Three Lakes avg length	Northern WI avg
0	13	2.9	
1	28	6.4	3.4
2	37	8.1	5.3
3	7	9.4	7.1
4	25	10.5	9.0
5	16	12.2	10.0
6	6	12.2	10.7
7	1	11.8	11.6

Table A.8. Yellow perch length-at-age in Three Lakes Chain, Oneida County Wisconsin during fall, 2007.

Age	Number of fish	Three Lakes avg length	Northern WI avg
1	16	4.7	3.4
2	22	6.1	5.3
3	20	6.8	7.1
4	20	7.8	9.0
5	17	8.6	10.0
6	1	10.2	10.7

DATE: June 23, 2009

TO: Mike Vogelsang, Headwaters Basin Fisheries Supervisor

FROM: John Kubisiak, Oneida County Fisheries Biologist

SUBJECT: Proposed walleye regulation change for Three Lakes Chain, Oneida County.

1. Rule Author

John Kubisiak, Rhinelander

2. Affected waterbodies

Three Lakes Chain: Virgin, Whitefish, Big, Dog, Crystal, Deer, Big Stone, Moccasin, Spirit, Laurel, Medicine, Fourmile, Big Fork, Little Fork, Island, Round, Town Line, Range Line, Planting Ground and Long Lakes and connecting waters.

3. Statement of regulation proposal

Change the walleye regulation to no minimum length limit but only one fish may be longer than 14 inches with a 5-fish daily bag limit. From 1996 to present, walleye have been regulated under the protected slot: no minimum length limit on walleye, but fish from 14" through 18" may not be kept. The daily bag limit is 3 walleye with only 1 fish over 18" allowed. Prior to 1996, there was no minimum length limit on walleye with a 5-fish daily bag limit.

4. Statement of management objectives

Three Lakes Chain is managed with walleye as the dominant predator. Stocked muskellunge, northern pike, bass and panfish are also present. Prior to 1996, Three Lakes Chain walleye population was regulated under no minimum length limit. There has been almost no change limit in walleye population parameters after 12 years under the protected slot versus the no minimum. I propose to change to the 1 over 14 regulation. The goal of the rule change is to maintain walleye size structure (RSD-14 = 20%) with an abundance of 3 to 4 adults per acre, provide increased opportunity for angler harvest and allow harvest of males over 14 inches in length.

5. Description of fishery status

Three Lakes Chain is a 20-lake chain with a surface area of 7,626 acres, located in northeast Oneida County Wisconsin. Walleye in Three Lakes Chain show strong recruitment, with a chain-wide average of 33.6 young-of-year per mile of shoreline during 1998 through 2007.

A 2007 comprehensive fisheries survey of 6 lakes in the center of the Chain found 3.7 adult walleye per acre (Kubisiak 2008). A walleye survey in 1994 found 4.4 adult walleye per acre (just using data from the 6 lakes surveyed in 2007); surveys during 1977-78 (Carlson 1978a, 1978b, 1978c, 1979a, 1979b, 1979c) did not result in a population estimate, but walleye catch (20 per net night) was similar to 2007 (17.7 per net night). RSD-14 was 40% in 1977-78, 19% in 1994 and 22% in 2007 (Figure 1). RSD-18 was 11% in 1977-78, 6.6% in 1994 and 7.3% in 2007 (Figure 1). Walleye lengths-at-age were about a year behind the regional averages in 2007 (Figures 2-3) and only 2 of 2,219 males were 18 inches or larger. In 1994, walleye length-at-age was about 2 years behind the regional average through age 6 for females (Figure 2) or 7 for males (Figure 3), but reached or exceeded the 2007 values at older ages. These results show minimal differences in the walleye population under the protected slot (1996 to

present) versus no minimum length limit (prior to 1996).

Figure 1. Length-frequency by percent of total numbers of walleye in Three Lakes Chain, Oneida County Wisconsin under the protected slot (2007, solid bars) and no minimum length limit (1994, hash-marked and 1977-78, clear).

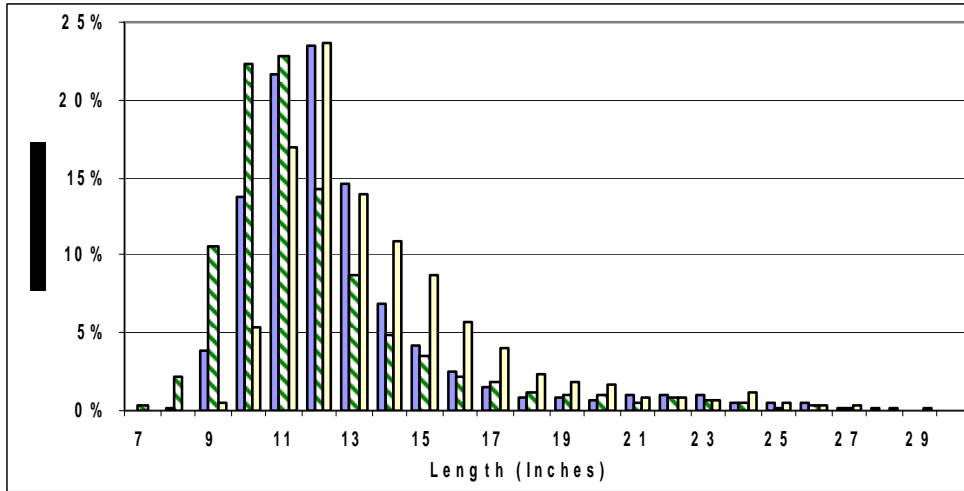


Figure 2. Length-at-age of female walleye in Three Lakes Chain, Oneida County Wisconsin in spring, 1994 and 2007.

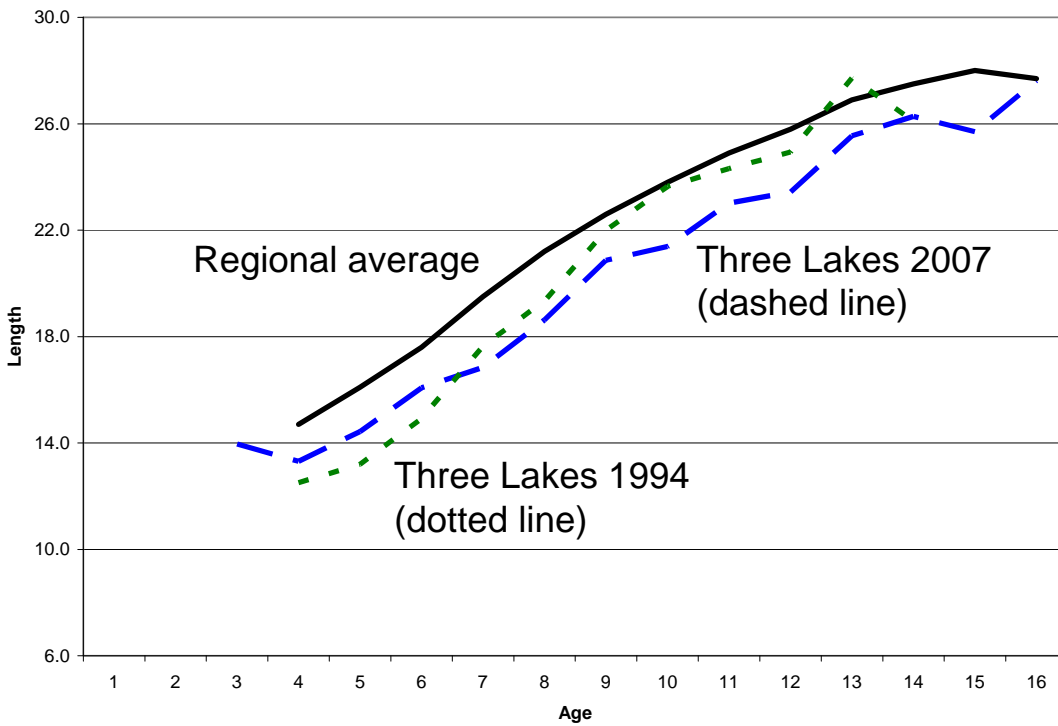
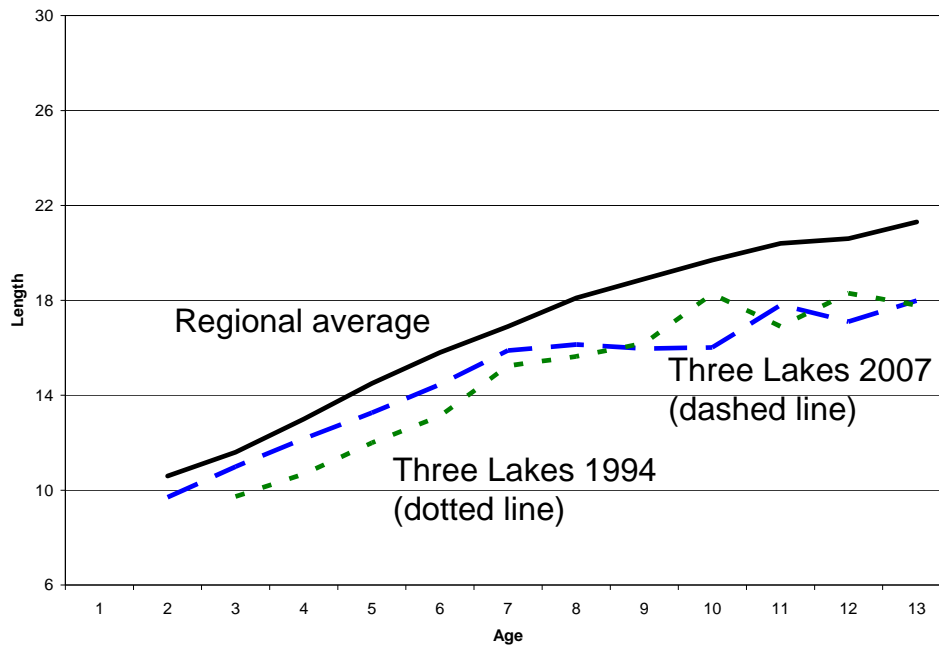


Figure 3. Length-at-age of male walleye in Three Lakes Chain, Oneida County Wisconsin in spring, 1994 and 2007.



6. Justification of selected regulations

Since 1996, walleye have been regulated under the protected slot: no minimum length limit on walleye, but fish from 14” through 18” may not be kept. The daily bag limit is 3 walleye with only 1 fish over 18” allowed. Prior to 1996, there was no minimum length limit on walleye with a 5-fish daily bag limit. Numerical models of different length limits predict that the 1 over 14 regulation (i.e., no minimum length limit but only one fish may be longer than 14 inches) is most appropriate for lakes like Three Lakes Chain with high recruitment but slow growth (Hewett and Simonson 1998). The protected slot is recommended for lakes with high recruitment and average or better growth and is predicted to increase the abundance of large walleye compared to the 1 over 14.

Three Lakes Chain walleye population is characterized by strong recruitment, average to above average adult densities, slow growth and modest size structure. The protected slot was implemented in 1996 in response to strong public support. However, the protected slot went against the advice of Fisheries Biologists and the Walleye Management Plan (Hewett and Simonson 1998), which recommended the 1 over 14 as the appropriate regulation. In 2007, the population showed no improvement in population metrics compared to 1994 (no minimum length limit), and size structure declined compared to the 1977-78 survey (Figure 1).

Alternative approaches:

No change: the protected slot has had a similar affect as no minimum length limit, but is needlessly more restrictive to anglers.

No minimum length limit: was in effect prior to 1996. Numerical models predict that the 1 over 14 will increase the fishable stock, spawning stock, catch and harvest over the no minimum, although those

predictions may be overly optimistic given the poor performance of the protected slot. The 1 over 14 is in place on a number of regional lakes and is much more common than the no minimum.

The 15, 18 or 26-inch minimum length limits are inappropriate for walleye populations with the high recruitment and slow growth found in Three Lakes Chain.

7. Public comment

Public comments generally favored the regulation change at two public presentations of the Three Lakes survey results (March 26, 2008 and February 19, 2009). Several anglers contacted the Rhinelander office to support the change with no comments against.

Based on past performance under no minimum length limit, the 1 over 14 regulation will increase walleye harvest opportunity, with little impact on the number of quality-size walleye. It will likely have a minimal or slightly positive affect on local businesses if anglers find it preferable to the current rule. Enforcement should not significantly change, although there is always the possibility of confusion with any new regulation.

8. Previous action

Since 1996, walleye have been regulated under the protected slot: no minimum length limit on walleye, but fish from 14" through 18" may not be kept. The daily bag limit is 3 walleye with only 1 fish over 18" allowed. Prior to 1996, there was no minimum length limit on walleye with a 5-fish daily bag limit.

9. Draft question

Three Lakes Chain walleye regulation – The current 14 to 18 inch protected slot limit has produced minimal improvement in the size structure of the Three Lakes Chain walleye population compared to no minimum length limit despite being in place for 12 years. However, it is more restrictive because it requires anglers to release 14 to 18 inch walleye. A more appropriate regulation for waters like Three Lakes Chain, with high abundance but slow growth, is "No minimum length limit on walleye but only one fish over 14 inches is allowed." The one over 14" regulation will increase walleye harvest opportunity and maintain a moderate number of walleye 14 inches and larger. Public comments favored this rule change at two meetings in Three Lakes.

Do you favor replacing the current no minimum length limit and 14 to 18 inch protected slot with no minimum length limit but only one walleye over 14 inches allowed and increasing the daily bag limit from 3 to 5 walleye in total on Three Lakes Chain, Oneida County?

10. Literature cited

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Three Lakes Chain - Individual Lake Walleye Spear Harvest Data

Year	Big			Big Fork			Big Stone			Deer		
	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest
1989	384	208	-	312	169	-	253	138	38	89	55	-
1990	401	216	-	327	176	175	265	143	134	-	-	-
1991	361	198	179	292	161	161	236	129	129	-	-	-
1992	343	188	166	278	152	151	225	123	122	-	-	-
1993	347	206	206	281	166	122	228	134	29	-	-	-
1994	328	196	24	266	159	-	214	128	61	-	-	-
1995	376	225	215	306	183	165	185	110	110	-	-	-
1996	323	248	248	262	201	182	159	122	61	-	-	-
1997	338	202	201	274	164	-	220	186	110	-	-	-
1998	338	287	287	273	232	90	220	186	17	-	-	-
1999	333	199	61	269	228	228	216	183	1	-	-	-
2000	339	288	288	274	164	164	220	186	43	-	-	-
2001	347	208	60	280	237	-	226	192	101	-	-	-
2002	347	294	-	280	237	213	225	191	-	-	-	-
2003	346	294	-	280	167	167	225	191	-	-	-	-
2004	349	286	74	281	238	215	226	192	95	-	-	-
2005	333	283	6	268	160	140	215	182	125	-	-	-
2006	335	284	282	270	229	209	217	184	184	-	-	-
2007	337	202	202	271	162	162	218	130	100	-	-	-
2008	334	283	281	495	381	356	172	132	130	73	62	-
2009	327	196	195	424	254	254	147	88	53	71	60	-
2010	333	283	239	268	227	227	215	182	115	72	61	-
2011	337	202	150	272	163	163	218	185	49	74	62	-
2012	327	277	277	264	224	144	212	180	-	72	61	-
2013	306	183	183	246	233	180	197	187	60	67	63	-

Year	Dog			Fourmile			Island			Laurel		
	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest
1989	107	66	-	108	67	-	143	88	-	115	70	-
1990	-	-	-	-	-	-	151	81	-	-	-	-
1991	-	-	-	-	-	-	133	73	3	106	58	19
1992	-	-	-	96	52	-	127	69	-	102	56	13
1993	-	-	-	97	52	-	128	76	32	103	60	-
1994	-	-	-	90	49	-	119	71	-	95	56	8
1995	-	-	-	97	58	1	31	18	-	138	82	19
1996	-	-	-	-	-	-	-	-	-	-	-	-
1997	-	-	-	94	79	-	-	-	-	-	-	-
1998	-	-	-	94	79	-	-	-	-	97	82	30
1999	-	-	-	94	79	-	-	-	-	-	-	-
2000	-	-	-	94	79	-	-	-	-	97	82	-
2001	-	-	-	89	75	-	125	68	21	100	84	-
2002	-	-	-	90	76	-	125	68	44	99	84	6
2003	-	-	-	90	76	18	125	68	57	100	84	-
2004	-	-	-	34	26	12	126	69	28	100	84	-
2005	-	-	-	29	22	-	119	65	-	94	79	-
2006	-	-	-	88	74	-	120	65	-	95	80	-
2007	-	-	-	90	76	-	120	101	29	96	81	-
2008	89	75	-	88	74	-	120	101	-	95	80	-
2009	86	73	-	82	77	-	117	99	-	93	79	12
2010	88	74	-	143	88	-	118	100	-	94	79	-
2011	89	75	-	151	81	-	121	102	-	96	81	-
2012	87	73	-	133	73	3	117	99	-	93	79	-
2013	81	76	-	127	69	-	109	103	-	87	82	-

Three Lakes Chain - Individual Lake Walleye Spear Harvest Data

Year	Little Fork			Long			Maple			Medicine		
	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest
1989	169	103	-	-	-	-	-	-	-	177	108	-
1990	178	96	-	-	-	-	-	-	-	187	100	-
1991	157	86	-	-	-	-	-	-	-	165	90	-
1992	151	83	-	-	-	-	-	-	-	158	86	-
1993	152	90	-	-	-	-	-	-	-	159	86	-
1994	142	85	-	-	-	-	-	-	-	149	81	16
1995	343	205	120	-	-	-	-	-	-	222	133	34
1996	-	-	-	-	-	-	-	-	-	190	146	73
1997	-	-	-	-	-	-	-	-	-	153	84	-
1998	145	123	-	247	209	27	-	-	-	152	83	80
1999	-	-	-	243	206	-	-	-	-	150	82	70
2000	149	81	80	248	210	120	-	-	-	152	83	54
2001	149	81	81	253	215	66	-	-	-	156	85	83
2002	149	81	62	253	215	51	-	-	-	156	85	85
2003	149	81	49	253	215	7	-	-	-	156	85	62
2004	141	77	-	254	215	60	-	-	-	157	86	78
2005	143	78	77	242	205	128	-	-	-	148	81	22
2006	143	121	89	244	207	133	-	-	-	150	82	80
2007	110	65	-	245	208	208	-	-	-	150	82	66
2008	94	72	74	243	145	144	9	7	-	158	63	4
2009	141	84	84	238	202	201	9	7	-	136	54	53
2010	144	122	6	242	145	-	7	5	-	148	81	80
2011	139	118	25	245	208	60	7	5	-	151	83	56
2012	130	123	89	238	202	-	7	5	-	146	80	78
2013	-	-	-	222	210	128	7	6	-	136	115	-

Year	Moccasin			Mud (Crystal)			Planting Ground			Range line		
	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest
1989	-	-	-	-	-	-	442	240	233	-	-	-
1990	-	-	-	-	-	-	462	249	213	-	-	-
1991	-	-	-	-	-	-	417	229	193	-	-	-
1992	-	-	-	-	-	-	395	217	217	-	-	-
1993	-	-	-	-	-	-	400	238	229	-	-	-
1994	-	-	-	-	-	-	380	227	145	-	-	-
1995	-	-	-	-	-	-	253	151	149	-	-	-
1996	-	-	-	-	-	-	217	167	167	-	-	-
1997	-	-	-	-	-	-	392	235	256	-	-	-
1998	-	-	-	-	-	-	-	-	-	-	-	-
1999	-	-	-	-	-	-	387	328	328	-	-	-
2000	-	-	-	-	-	-	394	236	236	-	-	-
2001	-	-	-	-	-	-	403	342	278	-	-	-
2002	-	-	-	-	-	-	403	241	215	-	-	-
2003	-	-	-	-	-	-	401	340	311	-	-	-
2004	-	-	-	-	-	-	404	242	149	-	-	-
2005	-	-	-	-	-	-	387	328	264	-	-	-
2006	-	-	-	-	-	-	389	233	226	-	-	-
2007	-	-	-	-	-	-	391	332	306	-	-	-
2008	40	33	-	8	6	-	388	232	232	52	44	-
2009	39	33	-	8	6	-	380	322	322	50	42	-
2010	40	33	-	7	5	-	387	232	232	51	43	-
2011	41	34	-	7	5	-	392	333	330	52	44	-
2012	39	33	-	7	5	-	380	227	226	51	43	-
2013	37	35	-	7	6	-	355	337	300	47	44	-

Three Lakes Chain - Individual Lake Walleye Spear Harvest Data

Year	Round			Spirit			Townline			Virgin		
	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest
1989	-	-	-	176	107	-	78	47	-	135	82	-
1990	-	-	-	185	99	-	-	-	-	142	76	-
1991	71	39	-	163	88	7	-	-	-	125	68	28
1992	68	37	-	156	85	5	-	-	-	120	65	-
1993	69	40	7	158	86	-	-	-	-	121	71	-
1994	63	37	-	147	80	-	-	-	-	112	67	-
1995	15	8	-	152	83	-	-	-	-	116	69	-
1999	-	-	-	-	-	-	-	-	-	-	-	-
2000	-	-	-	-	-	-	-	-	-	-	-	-
2001	-	-	-	-	-	-	-	-	-	-	-	-
2002	-	-	-	148	140	-	-	-	-	-	-	-
2003	-	-	-	151	143	1	-	-	-	115	97	-
2004	-	-	-	155	147	3	-	-	-	118	112	-
2005	-	-	-	154	146	-	-	-	-	117	111	-
2006	-	-	-	155	147	-	-	-	-	118	112	-
2007	-	-	-	155	147	-	-	-	-	118	112	57
2008	-	-	-	147	139	-	-	-	-	111	105	-
2009	-	-	-	148	140	-	-	-	-	112	106	-
2010	-	-	-	149	141	-	-	-	-	113	96	-
2011	63	53	-	148	125	-	63	53	-	112	95	-
2012	61	51	-	144	122	-	62	52	-	109	92	-
2013	62	52	-	146	124	-	62	52	-	111	94	-

Year	Whitefish		
	Safe Harvest	Declaration	Total Harvest
1989	102	63	-
1990	108	58	-
1991	95	52	17
1992	91	20	50
1993	92	24	41
1994	85	20	7
1995	26	15	15
1999	-	-	-
2000	-	-	-
2001	-	-	-
2002	-	-	-
2003	-	-	-
2004	9	7	-
2005	10	8	-
2006	10	8	-
2007	10	8	-
2008	11	9	-
2009	11	9	-
2010	11	9	-
2011	11	9	-
2012	12	10	-
2013	9	7	-

Three Lakes Chain - Individual Lake Muskellunge Spear Harvest Data

Year	Big			Big Fork			Big Stone			Deer		
	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest
1989	-	8	-	-	6	-	-	5	-	-	-	-
1990	-	8	-	-	7	-	-	6	-	-	-	-
1991	-	8	-	-	7	-	-	6	-	-	-	-
1992	-	8	-	-	7	-	-	6	-	-	-	-
1993	-	8	-	-	6	-	-	6	-	-	-	-
1994	-	-	-	-	8	-	-	-	-	-	-	-
1995	-	10	-	-	8	-	-	7	-	-	-	-
1996	-	9	-	-	8	-	-	7	-	-	-	-
1997	-	10	-	-	8	-	-	7	-	-	-	-
1998	-	10	-	15	8	-	12	7	-	-	-	-
1999	17	10	-	15	8	1	13	7	-	-	-	-
2000	16	9	-	14	8	-	12	7	-	-	-	-
2001	17	10	-	14	8	-	12	7	-	-	-	-
2002	17	10	-	14	8	-	12	7	-	-	-	-
2003	17	10	-	14	8	-	12	7	-	-	-	-
2004	16	9	1	14	8	-	12	7	-	-	-	-
2005	17	10	-	15	8	2	13	7	-	-	-	-
2006	17	10	1	15	8	-	13	7	-	-	-	-
2007	17	10	-	15	8	-	13	7	-	-	-	-
2008	19	11	-	16	9	-	14	8	-	7	4	-
2009	19	11	-	16	9	-	14	8	-	7	4	-
2010	19	11	-	16	9	-	14	8	-	7	4	-
2011	19	11	-	16	9	-	14	8	-	7	4	-
2012	18	10	-	15	8	-	13	7	-	6	3	-
2013	15	8	-	13	7	1	11	6	1	6	3	-

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

Three Lakes Chain - Individual Lake Muskellunge Spear Harvest Data

Year	Little Fork			Long			Maple			Medicine		
	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest
1989	-	4	-	-	6	-	-	-	-	-	5	-
1990	-	4	-	-	7	-	-	-	-	-	5	-
1991	-	4	-	-	6	-	-	-	-	-	5	-
1992	-	4	-	-	7	-	-	-	-	-	4	-
1993	-	4	-	-	7	-	-	-	-	-	4	-
1994	-	4	-	-	7	-	-	-	-	-	5	-
1995	-	5	-	-	7	-	-	-	-	-	4	-
1996	-	-	-	-	8	-	-	-	-	-	5	-
1997	-	-	-	-	8	-	-	-	-	-	5	-
1998	9	5	-	14	8	-	-	-	-	9	4	-
1999	-	-	-	14	8	-	-	-	-	10	5	-
2000	9	4	-	13	7	-	-	-	-	9	4	-
2001	9	4	-	13	7	-	-	-	-	9	4	-
2002	10	4	-	13	7	-	-	-	-	9	4	-
2003	9	4	-	13	7	-	-	-	-	9	4	-
2004	10	5	-	13	7	-	-	-	-	10	5	1
2005	10	5	-	14	8	-	-	-	-	10	5	-
2006	10	5	-	14	8	1	-	-	-	10	5	-
2007	11	6	-	14	8	-	-	-	-	10	5	-
2008	11	6	-	15	8	1	-	-	-	11	6	-
2009	11	6	-	15	8	-	-	-	-	11	6	-
2010	11	6	-	15	8	-	-	-	-	11	6	1
2011	10	5	-	15	8	-	-	-	-	11	6	-
2012	9	5	-	14	8	-	-	-	-	10	5	-
2013	-	6	-	12	7	-	-	-	-	9	5	-

Year	Moccasin			Mud (Crystal)			Planting Ground			Rangeline		
	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest
1989	-	-	-	-	-	-	-	9	-	-	-	-
1990	-	-	-	-	-	-	-	10	-	-	-	-
1991	-	-	-	-	-	-	-	10	-	-	-	-
1992	-	-	-	-	-	-	-	10	-	-	-	-
1993	-	-	-	-	-	-	-	10	-	-	-	-
1994	-	-	-	-	-	-	-	10	-	-	-	-
1995	-	-	-	-	-	-	-	11	-	-	-	-
1996	-	-	-	-	-	-	-	11	-	-	-	-
1997	-	-	-	-	-	-	-	11	-	-	-	-
1998	-	-	-	-	-	-	-	-	-	-	-	-
1999	-	-	-	-	-	-	19	11	1	-	-	-
2000	3	-	-	-	-	-	18	10	1	-	-	-
2001	3	-	-	-	-	-	19	11	-	-	-	-
2002	4	-	-	-	-	-	18	10	-	-	-	-
2003	4	-	-	-	-	-	18	10	-	-	-	-
2004	4	-	-	-	-	-	18	10	2	-	-	-
2005	4	-	-	-	-	-	19	11	1	-	-	-
2006	4	-	-	-	-	-	19	11	1	-	-	-
2007	4	-	-	-	-	-	19	11	-	-	-	-
2008	5	-	-	6	3	-	21	12	-	6	3	-
2009	5	2	-	6	3	-	21	12	-	6	3	-
2010	5	2	-	6	3	-	21	12	-	6	3	-
2011	5	2	-	6	3	-	20	11	-	6	3	-
2012	4	2	-	5	2	-	20	11	-	5	2	-
2013	4	2	-	4	2	-	16	9	-	4	2	-

Three Lakes Chain - Individual Lake Muskellunge Spear Harvest Data

Year	Round			Spirit			Townline			Virgin		
	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest	Safe Harvest	Declaration	Total Harvest
1989	-	-	-	-	4	-	-	2	-	-	4	-
1990	-	-	-	-	4	-	-	-	-	-	4	-
1991	-	2	-	-	4	1	-	-	-	-	4	-
1992	-	2	-	-	4	-	-	-	-	-	3	-
1993	-	2	-	-	4	-	-	-	-	-	4	-
1994	-	2	-	-	4	-	-	-	-	-	4	-
1995	-	2	-	-	4	-	-	-	-	-	4	-
1999	-	-	-	-	-	-	-	-	-	-	-	-
2000	-	-	-	-	-	-	-	-	-	-	-	-
2001	-	-	-	-	-	-	-	-	-	-	-	-
2002	-	-	-	-	0	-	-	-	-	-	-	-
2003	-	-	-	9	8	-	-	-	-	7	4	-
2004	-	-	-	9	8	-	-	-	-	7	6	-
2005	-	-	-	9	8	-	-	-	-	7	4	-
2006	-	-	-	9	8	-	-	-	-	6	3	-
2007	-	-	-	9	8	-	-	-	-	8	7	-
2008	-	-	-	10	9	-	-	-	-	8	7	-
2009	-	-	-	10	9	-	-	-	-	8	7	-
2010	-	2	-	10	5	-	-	-	-	8	4	-
2011	6	3	-	11	6	-	6	3	-	9	5	-
2012	3	3	-	11	6	-	6	3	-	9	5	-
2013	6	3	-	11	6	-	6	3	-	9	5	-

Whitefish			
Year	Safe Harvest	Declaration	Total Harvest
1989	-	3	-
1990	-	3	-
1991	-	3	-
1992	-	3	-
1993	-	3	-
1994	-	3	-
1995	-	3	-
1999	-	-	-
2000	-	-	-
2001	-	-	-
2002	-	-	-
2003	-	-	-
2004	6	3	-
2005	6	3	-
2006	6	3	-
2007	6	3	-
2008	7	4	-
2009	7	4	-
2010	7	4	-
2011	6	3	-
2012	8	4	-
2013	8	4	-

