Note: Methodology, explanation of analysis and biological background on Island Lake studies are contained within the Manitowish Waters Chain of Lakes-wide Management Plan document.

8.2 Island Lake

An Introduction to Island Lake

Island Lake, Vilas County, is a deep, lowland drainage lake with a maximum depth of 35 feet, a mean depth of 13 feet, and a surface area of approximately 918 acres. The lake is fed via Rice Creek to the northwest and Island Creek and the Manitowish River to the southwest, and empties into downstream Spider Lake. The lake is currently in a mesotrophic state, and its watershed encompasses approximately 79,573 acres. In a 2011 WDNR study and studies conducted by Onterra in 2012, 40 native aquatic plant species were located in the lake, of which fern pondweed (*Potamogeton robbinsii*) was the most common. Four non-native plants, curly-leaf pondweed, pale yellow iris, purple loosestrife, and common forget-me-not were observed growing in or along the shorelines of Island Lake in 2012.

Field Survey Notes

Shallower areas encountered along the eastern side of the lake, many logs and branches found. Abundant rice fields mapped during project studies – these areas provide great wildlife habitat.



Photo 8.2. Island Lake, Vilas County

Lake at a Glance* - Island Lake

<u> </u>	Giarree Island Lake					
Morphology						
Acreage	918					
Maximum Depth (ft)	35					
Mean Depth (ft)	13					
Volume (acre-feet)	11,934					
Shoreline Complexity	10.2					
Vegetation						
Curly-leaf Survey Date	May 30, 2012					
Comprehensive Survey Date	July 5 & 8, 2011 (WDNR), July 24, 2012 (Onterra)					
Number of Native Species	40					
Threatened/Special Concern Species	Vasey's pondweed (Potamogeton vaseyi)					
Exotic Plant Species	Curly-leaf pondweed; Pale yellow iris; Purple loosestrife;					
·	Common forget-me-not					
Simpson's Diversity	0.93					
Average Conservatism	6.7					
	Water Quality					
Wisconsin Lake Classification	Deep, Lowland Drainage					
Trophic State	Mesotrophic					
Limiting Nutrient	Phosphorus					
Watershed to Lake Area Ratio	86:1					

^{*}These parameters/surveys are discussed within the Chain-wide portion of the management plan.



8.2.1 Island Lake Water Quality

Water quality data was collected from Island Lake on six occasions in 2012/2013. Onterra staff sampled the lake for a variety of water quality parameters including total phosphorus, chlorophyll-a, Secchi disk clarity, temperature, and dissolved oxygen. Please note that the data in these graphs represent concentrations and depths taken during the growing season (April-October), summer months (June-August) or winter (February-March) as indicated with each dataset. Furthermore, unless otherwise noted the phosphorus and chlorophyll-a data represent only surface samples. In addition to sampling efforts completed in 2012/2013, any historical data was researched and are included within this report as available.

Unfortunately, very limited data exists for two water quality parameters of interest – total phosphorus and chlorophyll-a concentrations. In 2012, average summer phosphorus concentrations (20.5 μ g/L) were less than the median value (23.0 μ g/L) for other deep, lowland drainage lakes in the state (Figure 8.2.1-1). The value is also less than to the median value for all lakes within the Northern Lakes and Forests ecoregion. A weighted value from all available data ranks as Good for a deep, lowland drainage lake.

Total phosphorus surface values from 2012 are compared with bottom-lake samples collected during this same time frame in Figure 8.2.1-2. As displayed in this figure, on several occasions surface and bottom total phosphorus concentrations were similar. However, on some occasions, namely during July and August of 2012, the bottom phosphorus concentrations were much greater than the relatively low surface concentrations. During these periods, anoxic conditions were recorded near the bottom of the lake through measurement of dissolved oxygen (refer to Figure 8.2.1-6 and associated text). This is an indication of hypolimnetic nutrient recycling, or internal nutrient loading, which is a process discussed further in the Manitowish Waters Chain of Lakeswide document. While this process may be contributing some phosphorus to Island Lake's water column, the impacts of nutrient loading are not apparent in the lake's overall water quality; as previously mentioned, Island Lake's surface water total phosphorus values are slightly lower than the median value for comparable lakes in Wisconsin.

Similar to what has been observed with the total phosphorus dataset, summer average chlorophyll-a concentrations (5.3 μ g/L) were slightly higher than the median value (5.0 μ g/L) for other lakes of this type (Figure 8.2.1-3), yet slightly lower than the median for all lakes in the ecoregion. Both of these parameters indicate that the lake has enough nutrients for production of aquatic plants, algae, and other organisms but not so much that a water quality issue is present. During 2012 visits to the lake, Onterra ecologists recorded field notes describing very good water conditions.



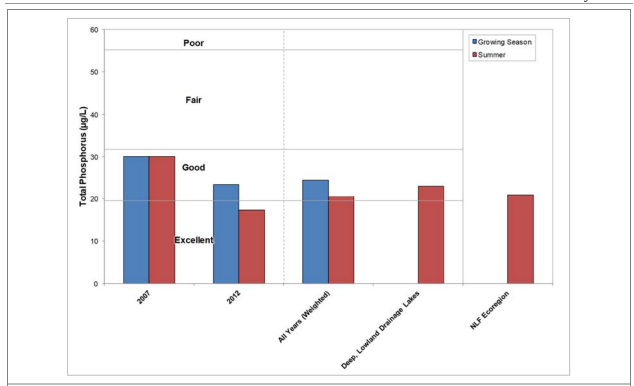


Figure 8.2.1-1. Island Lake, state-wide deep, lowland drainage lakes, and regional total phosphorus concentrations. Mean values calculated with summer month surface sample data. Water Quality Index values adapted from WDNR PUB WT-913.

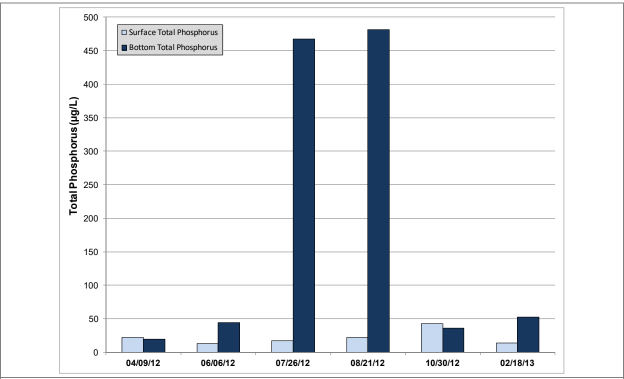


Figure 8.2.1-2. Island Lake surface and bottom total phosphorus values, 2012-2013. Anoxia was observed in the hypolimnion of the lake during July and August sampling visits.

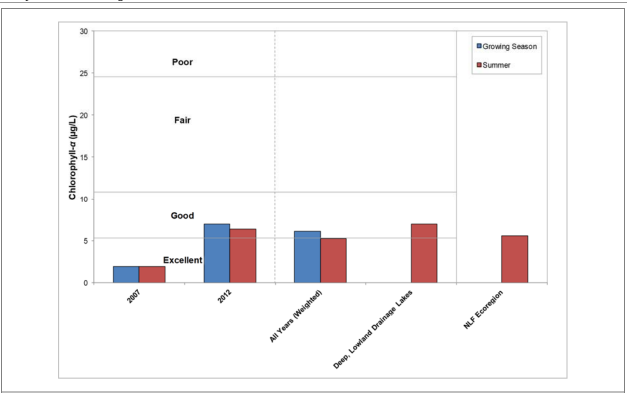


Figure 8.2.1-3. Island Lake, state-wide deep, lowland drainage lakes, and regional chlorophyll-a concentrations. Mean values calculated with summer month surface sample data. Water Quality Index values adapted from WDNR PUB WT-913.

From the examination of nearly two decades worth of Secchi disk clarity data, several conclusions can be drawn. First, the clarity of Island Lake's water can be described as *Good* or *Excellent* (Figure 8.1.1-4). A weighted average over this timeframe is less than the median value for other deep, lowland drainage lakes in the state. Secondly, there is no apparent trend in the clarity of the water in Island Lake; the data indicate that clarity may differ from one year to the next, but has not gotten "worse" or "better" over this time period. Annual variation is however apparent.

Secchi disk clarity is influenced by many factors, including plankton production and suspended sediments, which themselves vary due to several environmental conditions such as precipitation, sunlight, and nutrient availability. In Island Lake as well as the other lakes in the Manitowish Waters Chain of Lakes, a natural staining of the water plays a role in light penetration, and thus water clarity, as well. The waters of Island Lake contain naturally occurring organic acids that are washed into the lake from nearby wetlands. The acids are not harmful to humans or aquatic species; they are by-products of decomposing terrestrial and wetland plant species. This natural staining may reduce light penetration into the water column, which reduces visibility and also reduces the growing depth of aquatic vegetation within the lake.

"True color" measures the dissolved organic materials in water. Water samples collected in April and July of 2012 were measured for this parameter, and were found to be 20 and 15 Platinum-cobalt units (Pt-co units, or PCU), respectively. Lillie and Mason (1983) categorized lakes with 0-40 PCU as having "low" color, 40-100 PCU as "medium" color, and >100 PCU as high color.

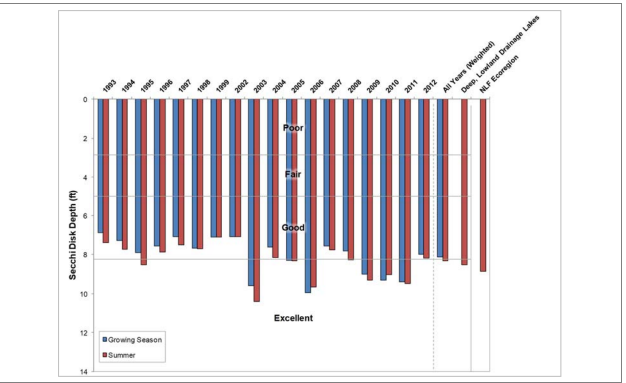


Figure 8.2.1-4. Island Lake, state-wide deep, lowland drainage lakes, and regional Secchi disk clarity values. Mean values calculated with summer month surface sample data. Water Quality Index values adapted from WDNR PUB WT-913.

Island Lake Trophic State

The TSI values calculated with Secchi disk, chlorophyll-a, and total phosphorus values range in values spanning from lower mesotrophic to eutrophic (Figure 8.2.1-5). In general, the best values to use in judging a lake's trophic state are the biological parameters; therefore, relying primarily on total phosphorus and chlorophyll-a TSI values, it can be concluded that Island Lake is in a mesotrophic state.

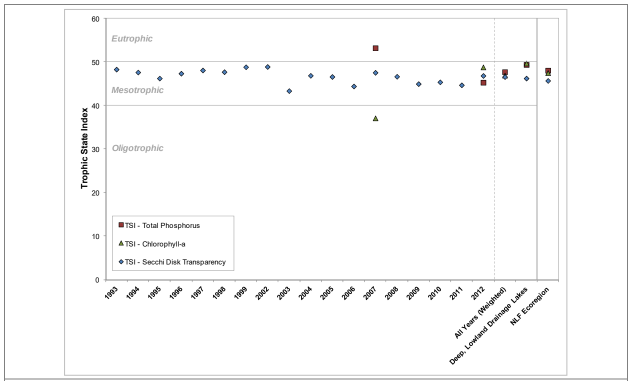


Figure 8.2.1-5. Island Lake, state-wide deep, lowland drainage lakes, and regional Trophic State Index values. Values calculated with summer month surface sample data using WDNR PUB-WT-193.

Dissolved Oxygen and Temperature in Island Lake

Dissolved oxygen and temperature profiles were created during each water quality sampling trip made to Island Lake by Onterra staff. Graphs of those data are displayed in Figure 8.2.1-6 for all sampling events.

Island Lake mixes thoroughly during the spring and fall, when changing air temperatures and gusty winds help to mix the water column. During the summer months, the bottom of the lake becomes void of oxygen and temperatures remain fairly cool as they were in the spring months. This occurrence is not uncommon in deep Wisconsin lakes, where wind energy is not sufficient during the summer to mix the entire water column – only the upper portion. During this time, bacteria break down organic matter that has collected at the bottom of the lake and in doing so utilize any available oxygen.

The lake mixes completely again in the fall, re-oxygenating the water in the lower part of the water column. During the winter months, the coldest temperatures are found just under the overlying ice, while oxygen gradually diminishes once again towards the bottom of the lake. In February of 2013, oxygen levels remained sufficient throughout most of the water column to support most aquatic life in northern Wisconsin lakes.



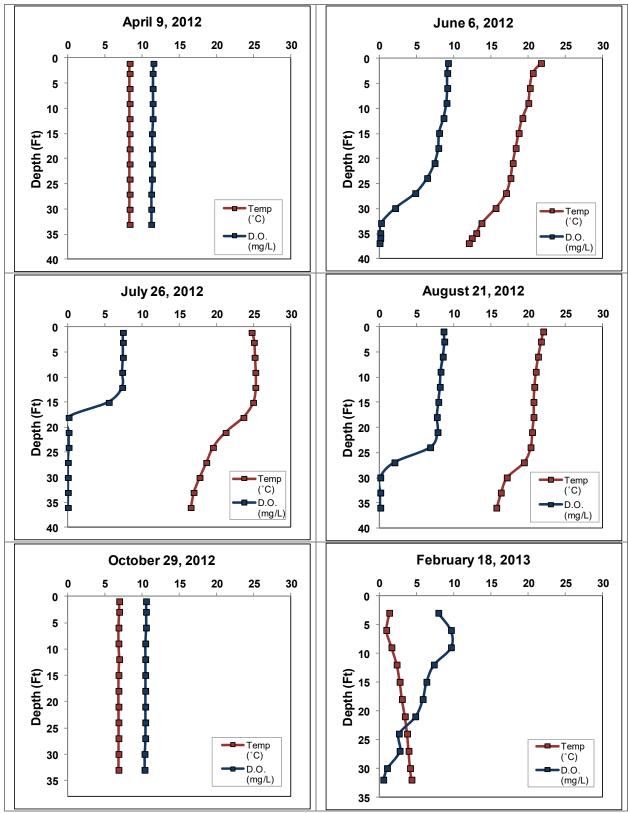


Figure 8.2.1-6. Island Lake dissolved oxygen and temperature profiles.

Additional Water Quality Data Collected at Island Lake

The water quality section is centered on lake eutrophication. However, parameters other than water clarity, nutrients, and chlorophyll-a were collected as part of the project. These other parameters were collected to increase the understanding of Island Lake's water quality and are recommended as a part of the WDNR long-term lake trends monitoring protocol. These parameters include; pH, alkalinity, and calcium.

As the Chain-wide Water Quality Section explains, the pH scale ranges from 0 to 14 and indicates the concentration of hydrogen ions (H⁺) within the lake's water and is thus an index of the lake's acidity. Island Lake's surface water pH was measured at roughly 8.6 during April and 7.1 during July of 2012. These values are near or slightly above neutral and fall within the normal range for Wisconsin lakes. Fluctuations in pH with respect to seasonality is common; in-lake processes such as photosynthesis by plants act to reduce acidity by carbon dioxide removal while decomposition of organic matter add carbon dioxide to water, thereby increasing acidity.

A lake's pH is primarily determined by the amount of alkalinity that is held within the water. Alkalinity is a lake's capacity to resist fluctuations in pH by neutralizing or buffering against inputs such as acid rain. Lakes with low alkalinity have higher amounts of the bicarbonate compound (HCO₃⁻) while lakes with a higher alkalinity have more of the carbonate compound of alkalinity (CO₃⁻). The carbonate form is better at buffering acidity, so lakes with higher alkalinity are less sensitive to acid rain than those with lower alkalinity. The alkalinity in Island Lake was measured at 45-46 mg/L as CaCO₃ in April and July of 2012. This indicates that the lake has a substantial capacity to resist fluctuations in pH and has a low sensitivity to acid rain.

Samples of calcium were also collected from Island Lake during 2012. Calcium is commonly examined because invasive and native mussels use the element for shell building and in reproduction. Invasive mussels typically require higher calcium concentrations than native mussels. The commonly accepted pH range for zebra mussels is 7.0 to 9.0, so Island Lake's pH of 7.1 – 8.6 falls within this range. Lakes with calcium concentrations of less than 12 mg/L are considered to have very low susceptibility to zebra mussel establishment. The calcium concentration of Island Lake was found to be 13.0 mg/L in April and 12.5 mg/L in July of 2012, which is at the bottom end of the optimal range for zebra mussels. Plankton tows were completed by Onterra staff during the summer of 2012 and these samples were processed by the WDNR for larval zebra mussels. No veligers (larval stage of zebra mussels) were observed within these samples.



8.2.2 Island Lake Watershed Assessment

Island Lake's watershed is 81,887 acres in size. Compared to Island Lake's size of 918 acres, this makes for a large watershed to lake area ratio of 88:1. Similar to most lakes that are downstream of other lakes, the large majority of the lake's watershed consists of the lakes immediately upstream. For Island Lake this means that 49,788 acres (61%) of the lake's watershed is the Boulder Lake subwatershed and 15,700 acres (19%) of the watershed is the Big Lake subwatershed while 4% is the Big Whitney Crooked and lakes subwatersheds. The rest of the Island Lake's watershed is comprised of land cover types including forest (7%), wetlands (7%), and smaller amounts of other land uses (Figure 8.2.2-1). Wisconsin Lakes

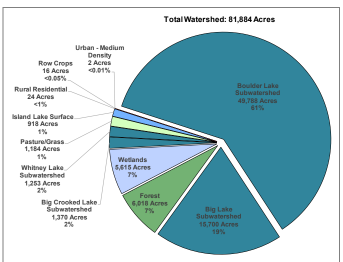


Figure 8.2.2-1. Island Lake watershed boundary (red line) and proportion of land cover types. Based upon National Land Cover Database (NLCD – Fry et. al 2011).

Modeling Suite (WiLMS) modeling indicates that Island Lake's residence time is approximately 51 days, or the water within the lake is completely replaced 7.2 times per year.

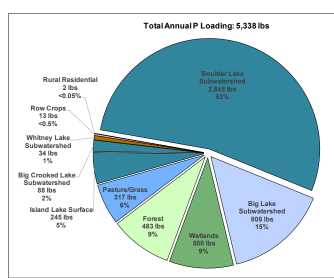


Figure 8.2.2-2. Island Lake estimated potential annual phosphorus loading. Based upon Wisconsin Lake Modeling Suite (WiLMS) estimates.

Of the estimated 5,338 pounds phosphorus being delivered to Island Lake on an annual basis, approximately 2,848 pounds (53%) originates from the Boulder Lake subwatershed, 808 pounds (15%) from the Big Lake subwatershed, 500 pounds (9%) from wetlands, 483 pounds (9%) from wetlands, 317 pounds (6%%) from areas of pasture/grass/rural open space, 245 pounds (5%) through direct atmospheric deposition onto the lake, 88 pounds (2%) from the Big Crooked Lake subwatershed, 34 pounds (1%) from the Whitney Lake subwatershed, 13 pounds (<0.5%), and 2 pounds (<0.05%) from rural residential (Figure 8.2.2-2). Using the estimated annual potential phosphorus load, WiLMS predicted an in-

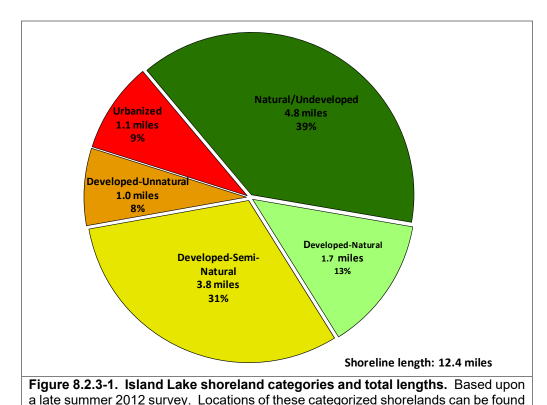
lake growing season average total phosphorus concentration of 18 μ g/L, which is essentially the same as the measured growing season average total phosphorus concentration of 24 μ g/L. This means the model works reasonably well for Island Lake.

Because the large majority of the phosphorus that enters Island Lake comes from the upstream lakes, especially Boulder Lake, efforts to reduce phosphorus levels in Fawn Lake should concentrate on reducing phosphorus inputs to the upstream lakes.

8.2.3 Island Lake Shoreland Condition

Shoreland Development

As mentioned previously in the Chain-wide Shoreland Condition Section, one of the most sensitive areas of the watershed is the immediate shoreland area. This area of land is the last source of protection for a lake against surface water runoff, and is also a critical area for wildlife habitat. In late summer of 2012, Island Lake's immediate shoreline was assessed in terms of its development. Island Lake has stretches of shoreland that fit all of the five shoreland assessment categories. In all, 6.5 miles of natural/undeveloped and developed-natural shoreline were observed during the survey (Figure 8.2.3-1). This constitutes about 52% of Island Lake's shoreline. These shoreland types provide the most benefit to the lake and should be left in their natural state if at all possible. During the survey, 2.1 miles of urbanized and developed—unnatural shoreline (17%) was observed. If restoration of the Island Lake shoreline is to occur, primary focus should be placed on these shoreland areas as they currently provide little benefit to, and actually may harm, the lake ecosystem. Island Lake Map 1 displays the location of these shoreline lengths around the entire lake.



Coarse Woody Habitat

on Island Lake Map 1.

As part of the shoreland condition assessment, Island Lake was also surveyed to determine the extent of its coarse woody habitat. Coarse woody habitat was identified and classified in three size categories (2-8 inches in diameter, 8+ inches in diameter, or clusters of pieces) as well as four branching categories: no branches, minimal branches, moderate branches, and full canopy. As discussed earlier, research indicates that fish species prefer some branching as opposed to no



branching on coarse woody habitat, and increasing complexity is positively correlated with higher fish species richness, diversity and abundance (Newbrey et al. 2005).

During this survey, 75 total pieces of coarse woody habitat were observed along 12.4 miles of shoreline (Island Lake Map 2), which gives Island Lake a coarse woody habitat to shoreline mile ratio of 6:1 (Figure 8.2.3-2). Only instances where emergent coarse woody habitat extended from shore into the water were recorded during the survey. Sixty-three pieces of 2-8 inches in diameter pieces of coarse woody habitat were found, twelve pieces of 8+ inches in diameter pieces of coarse woody habitat were found, and no instances of clusters of coarse woody habitat were found.

To put this into perspective, Wisconsin researchers have found that in completely undeveloped lakes, an average of 345 coarse woody habitat structures may be found per mile (Christensen et al. 1996). Please note the methodologies between the surveys done on Island Lake and those cited in this literature comparison are much different, but still provide a valuable insight into what undisturbed shorelines may have in terms of coarse woody habitat.

Onterra has completed coarse woody habitat surveys on 98 lakes throughout Wisconsin since 2012, with the majority occurring in the NLF ecoregion on lakes with public access. The number of coarse woody habitat pieces per shoreline mile in Island Lake falls well below the 25th percentile of these 98 lakes (Figure 8.2.3-2).

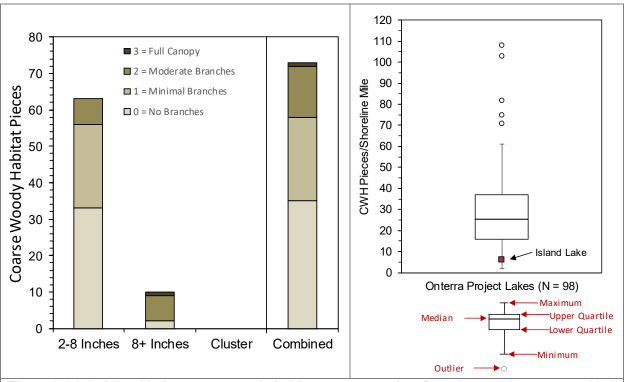


Figure 8.2.3-2. Island Lake coarse woody habitat survey results. Based upon a late summer 2012 survey. Locations of the Island Lake coarse woody habitat can be found on Island Lake Map 2.

8.2.4 Island Lake Aquatic Vegetation

An early season aquatic invasive species survey was conducted on Island Lake on May 30, 2012. While the intent of this survey is to locate <u>any</u> potential non-native species within the lake, the primary focus is to locate occurrences of curly-leaf pondweed which should be at or near its peak growth at this time. During this meander-based survey of the littoral zone, Onterra ecologists did not locate any occurrences of curly-leaf pondweed or any other submersed non-native aquatic plant species. While curly-leaf pondweed was not located during May 30, 2012 survey, earlier and subsequent surveys completed by professionals and volunteers did locate this exotic. This is elaborated on at the end of this section.

The aquatic plant point-intercept survey was conducted on Island Lake on July 5 and July 8, 2011 by the WDNR. The floating-leaf and emergent plant community mapping survey was completed on July 24, 2012 by Onterra to map these community types. During all surveys, 40 species of native aquatic plants were located in Island Lake (Table 8.2.4-1). 24 of these species were sampled directly during the point-intercept survey and are used in the analysis that follows, while 16 species were observed incidentally during visits to Island Lake. Four exotic species, pale yellow iris (*Iris speudacorus*), purple loosestrife (*Lythrum salicaria*), common forget-me-not (*Myosotis scorpioides*) and curly-leaf pondweed (*Potamogeton crispus*) were observed within and along Island Lake also. Exotic species inventories and management actions are discussed within the Chain-wide plan document.

Aquatic plants were found growing to a depth of 10 feet. As discussed later on within this section, many of the plants found in this survey indicate that the overall community is healthy, diverse and in one species case somewhat rare. Island Lake Map 3 indicates that the majority of the aquatic vegetation found during the WDNR 2011 point-intercept survey was located in the shallow bay areas of the western and southeastern portions of the lake. Of the 230 point-intercept locations sampled within the littoral zone, roughly 26% contained aquatic vegetation. Approximately 26% of these point-intercept sampling locations where sediment data was collected at were sand, 62% consisted of a fine, organic substrate (muck) and 12% were determined to be rocky (Chain-wide Fisheries Section, Table 3.5-5).



Table 8.2.4-1. Aquatic plant species located in Island Lake during 2012 plant surveys.

Cusuath	Calantifia	Common	Coefficient of	WDND 2044 9
Growth	Scientific	Common	Coefficient of	WDNR 2011 &
Form	Name	Name	Conservatism (C)	Onterra 2012
	Carex crinita	Fringed sedge	6	I
	Carex retrorsa	Retrorse sedge	6	I
	Carex vesicaria	Blister sedge	7	1
	Eleocharis palustris	Creeping spikerush	6	I
	Iris pseudacorus	Pale-yellow iris	Exotic	I
	Iris versicolor	Northern blue flag	5	I
ŧ	Juncus effusus	Soft rush	4	I
Emergent	Leersia oryzoides	Rice cut grass	3	1
яе	Lythrum salicaria	Purple loosestrife	Exotic	I
ய்	Myosotis scorpioides	Common forget-me-not	Exotic	I
	Sagittaria latifolia	Common arrowhead	3	I
	Schoenoplectus tabernaemontani	Softstem bulrush	4	I
	Scirpus cyperinus	Wool grass	4	I
	Sparganium sp.	Bur-reed species	N/A	Χ
	<i>Typha</i> sp.	Cattail sp.	1	I
	Zizania palustris	Northern wild rice	8	Х
	Nuphar microphylla**	Yellow pond-lily	9	
	Nuphar variegata	Spatterdock	6	Х
교	Nuphar x rubrodisca**	Intermediate pond-lily	9	
	Nymphaea odorata	White water lily	6	Х
	Sparganium americanum	Eastern bur-reed	8	I
111	Sparganium angustifolium	Narrow-leaf bur-reed	9	l I
FL/E	Sparganium angustriolium Sparganium eurycarpum	Common bur-reed	5	l I
ш			10	i
	Sparganium fluctuans	Floating-leaf bur-reed	10	<u>'</u>
	Bidens beckii	Water marigold	8	Χ
	Ceratophyllum demersum	Coontail	3	Χ
	Ceratophyllum echinatum	Spiny hornwort	10	X
	Chara sp.	Muskgrasses	7	Χ
	Elodea canadensis	Common waterweed	3	Χ
	Myriophyllum sibiricum	Northern watermilfoil	7	Χ
	Najas flexilis	Slender naiad	6	Χ
	<i>Nitella</i> sp.	Stoneworts	7	Χ
Submergent	Potamogeton amplifolius	Large-leaf pondweed	7	X
<u>ဝ</u> ဉ်	Potamogeton crispus	Curly-leaf pondweed	Exotic	Χ
щq	Potamogeton foliosus	Leafy pondweed	6	X
Su	Potamogeton gramineus	Variable pondweed	7	Χ
	Potamogeton pusillus	Small pondweed	7	Х
	Potamogeton richardsonii	Clasping-leaf pondweed	5	Х
	Potamogeton robbinsii	Fern pondweed	8	Χ
	Potamogeton vaseyi*	Vasey's pondweed	10	X
	Potamogeton zosteriformis	Flat-stem pondweed	6	X
	Sagitaria sp. (rosette)	Arrowhead rosette	N/A	X
	Utricularia vulgaris Vallisneria americana	Common bladderwort Wild celery	7 6	X X
	vanisticha atticiteatia	vviid Celety		
S/E	Sagittaria graminea	Grass-leaved arrowhead	9	I
<u> </u>	Wolffia sp.	Watermeal species	N/A	X

 $FL = Floating \ Leaf; \ FL/E = Floating \ Leaf \ and \ Emergent; \ S/E = Submergent \ and \ Emergent; \ FF = Free \ Floating \ Leaf \ Annual \ An$

^{** =} Species incidentally located in Rice Creek in 2012



X = Located on rake during point-intercept survey; I = Incidental Species

^{* =} Species listed as 'special concern' in Wisconsin

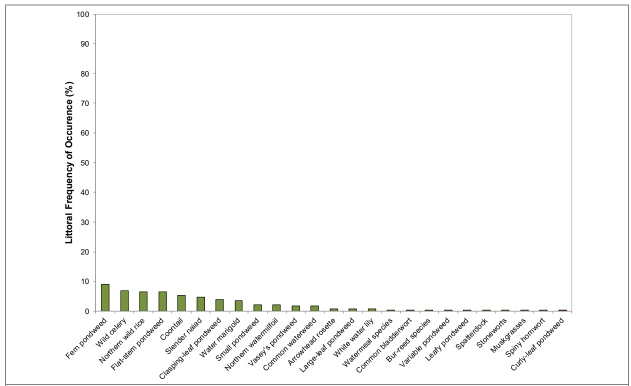


Figure 8.2.4-1. Island Lake aquatic plant littoral frequency of occurrence analysis. Created using data from a 2011 WDNR point-intercept survey. Exotic species indicated in red.

Figure 8.2.4-1 (above) shows that fern pondweed, wild celery and northern wild rice were the most frequently encountered plants within Island Lake. Fern pondweed is a low-growing plant that was likely named after its palm-frond or fern-like appearance. This plant is known to provide habitat for smaller aquatic animals that are used as food by larger, predatory fishes. Wild celery is a long, limp, ribbon-leaved turbidity-tolerant species that is a premiere food source for ducks, marsh birds, shore birds and muskrats. Animals may eat the entire plant, including the tubers that reside within the sediment. Northern wild rice is an emergent annual plant that grows along the fringes of some lakes within relatively shallower water (up to 4-5 ft). Because of its significance to Native American communities and to management of the Manitowish Waters Chain of Lakes, extensive discussion of northern wild rice is included within the Chain-wide management plan document.

One species discovered during 2011 and 2012 studies, Vasey's pondweed (*Potamogeton vaseyi*), is listed by the Wisconsin Natural Heritage Inventory as a species of special concern in Wisconsin due to uncertainty regarding its distribution and abundance in Wisconsin. Vasey's pondweed is typically found in bays of large soft-water lakes as well as in rivers and ponds.

During aquatic plant inventories, 40 species of native aquatic plants (including incidentals) were found in Island Lake, along with one non-native plant. Because of this, one may assume that the system would also have a high diversity. As discussed earlier, how evenly the species are distributed throughout the system also influence the diversity. The diversity index for Island Lake's plant community (0.93) lies above the Northern Lakes and Forest Lakes ecoregion value (0.86), indicating the lake holds exceptional diversity.

As explained earlier in the Manitowish Waters Chain of Lakes-wide document, the littoral frequency of occurrence analysis allows for an understanding of how often each of the plants is located during the point-intercept survey. Because each sampling location may contain numerous plant species, relative frequency of occurrence is one tool to evaluate how often each plant species is found in relation to all other species found (composition of population). For instance, while fern pondweed was found at 9% of the sampling locations, its relative frequency of occurrence is 15%. Explained another way, if 100 plants were randomly sampled from Island Lake, 15 of them would be fern pondweed. This distribution can be observed in Figure 8.2.4-2, where together 12 species account for 89% of the aquatic plant population within Island Lake, while the other 12 native (and one non-native – curly-leaf pondweed) species account for the remaining 10%. Sixteen additional species were located from the lake but not from of the point-intercept survey, and are indicated in Table 8.2.4-1 as incidentals.

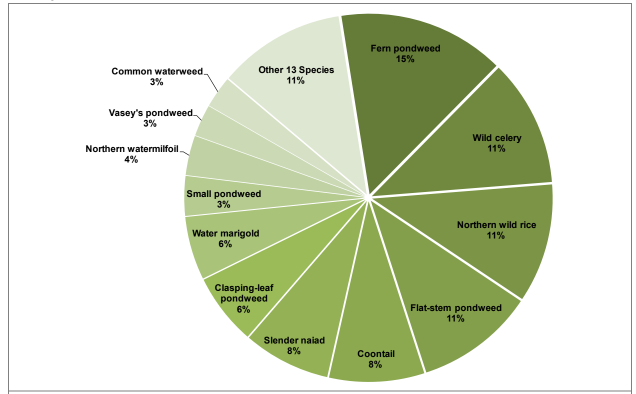


Figure 8.2.4-2. Island Lake aquatic plant relative frequency of occurrence analysis. Created using data from a 2011 WDNR point-intercept survey.

Island Lake's average conservatism value (6.7) is higher than the state (6.0) and equal to the Northern Lakes and Forests ecoregion (6.7) median. This indicates that the plant community of Island Lake is indicative of a moderately disturbed system. Combining Island Lake's species richness and average conservatism values to produce its Floristic Quality Index (FQI) results in a value of 32.7 which is above the median values of the ecoregion and state.

The quality of Island Lake is also indicated by the high incidence of emergent and floating-leaf plant communities that occur in many areas. The 2012 community map indicates that approximately 298 acres of the lake contains these types of plant communities (Island Lake Map 4, Table 8.2.4-2). Twenty-two floating-leaf and emergent species were located on Island Lake (Table 8.2.4-1), all of which provide valuable wildlife habitat.



Table 8.2.4-2. Island Lake acres of emergent and floating-leaf plant communities from the 2012 community mapping survey.

Plant Community	Acres
Emergent	97.9
Floating-leaf	0.7
Mixed Floating-leaf and Emergent	9.7
Subtotal	108.3
Adjacent Wetland Area	189.8
Total	298.1

The community map represents a 'snapshot' of the emergent and floating-leaf plant communities, replications of this survey through time will provide a valuable understanding of the dynamics of these communities within Island Lake. This is important, because these communities are often negatively affected by recreational use and shoreland development. Radomski and Goeman (2001) found a 66% reduction in vegetation coverage on developed shorelines when compared to undeveloped shorelines in Minnesota Lakes. Furthermore, they also found a significant reduction in abundance and size of northern pike (*Esox lucius*), bluegill (*Lepomis macrochirus*), and pumpkinseed (*Lepomis gibbosus*) associated with these developed shorelines.

Non-Native Aquatic Plants in Island Lake

Pale-yellow iris

Pale-yellow iris (*Iris pseudacorus*) is a large, showy iris with bright yellow flowers. Native to Europe and Asia, this species was sold commercially in the United States for ornamental use and has since escaped into Wisconsin's wetland areas forming large monotypic colonies and displacing valuable native wetland species. This species was observed flowering along the shoreline areas on the lake during the early-season aquatic invasive species survey. The locations of pale-yellow iris in Island Lake Lake can be viewed on Island Lake Map 4. This exotic plant is typically controlled with hand-removal and in cases of heavy infestations, the use of herbicides.

Purple loosestrife

Purple loosestrife (*Lythrum salicaria*) is a perennial herbaceous plant native to Europe and was likely brought over to North America as a garden ornamental. This plant escaped from its garden landscape into wetland environments where it is able to out-compete our native plants for space and resources. First detected in Wisconsin in the 1930's, it has now spread to 70 of the state's 72 counties. Purple loosestrife largely spreads by seed, but also can vegetatively spread from root or stem fragments.

In Island Lake, purple loosestrife was located along the shoreline of the lake (Island Lake – Map 4). There are a number of effective control strategies for combating this aggressive plant, including herbicide application, biological control by native beetles, and manual hand removal. Due to the low occurrence and distribution of plants, hand removal by volunteers is likely the best option as it would decrease costs significantly. Additional purple loosestrife monitoring would be required to ensure the eradication of the plant from the shorelines and wetland areas around Island Lake.



Common Forget-me-not

Common forget-me-not (*Myosotis scorpioides*) is a relatively small, semi-aquatic wetland plant that produces clusters of small bluish flowers. Native to Eurasia, like pale-yellow iris, common forget-me-not has escaped cultivation and invaded wetland habitats across Wisconsin and creates a monotypic ground cover. A small colony of common forget-me-not was located by Onterra on the southern shoreline of Island Lake's southern end (Island Lake – Map 4). Manual removal by pulling the plants and their roots is likely the best option for control of this plant at this time on Island Lake.

Curly-leaf Pondweed

Curly-leaf pondweed (*Potamogeton crispus*) is discussed in detail at the end of the Aquatic Plant Section 3.4. Monitoring results, control actions, and a description of the plant's lifecycle are contained in that section.

Curly-leaf pondweed was first discovered in Island Lake during 2010. Through 2019, the infrequent occurrences of this exotic, in Island Lake proper, were managed through volunteer and professional hand-harvesting. A more significant population located in the Spider-Island channel was closely monitored and managed with a combination of herbicide treatments and hand-harvesting. This is described in Section 3.4. As a part of the Manitowish Waters Comprehensive Management Plan, Island Lake's curly-leaf pondweed population will be monitored by volunteers and professionals with control actions being implemented as appropriate.



8.2.5 Island Lake Fisheries Data Integration

Fishery management is an important aspect in the comprehensive management of a lake ecosystem; therefore, a brief summary of available data is included here and within each lake's individual report section as a reference. The following section is not intended to be a comprehensive plan for the lake's fishery, as those aspects are currently being conducted by the fisheries biologists overseeing Island Lake. The goal of this section is to provide an overview of some of the data that exists. Although current fish data were not collected as a part of this project, the following information was compiled based upon data available from the Wisconsin Department of Natural Resources (WDNR) the Great Lakes Indian Fish and Wildlife Commission (GLIFWC) and personal communications with DNR Fisheries Biologist Hadley Boehm (WDNR 2018 & GLIFWC 2017).

Fish Stocking

To assist in meeting fisheries management goals, the WDNR may stock fry, fingerling or adult fish in a waterbody that were raised in nearby permitted hatcheries (Photograph 8.2.5-1). Stocking of a lake may be done to assist the population of a species due to a lack of natural reproduction in the system, or to otherwise enhance angling opportunities. Island Lake has been stocked from 1974 to 2016 with muskellunge (Table 8.2.5-1).



Photograph 8.2.5-1. Fingerling Muskellunge.

Lake	Year	Strain (Stock)	Age Class	# Fish Stocked	Avg Fish Length (in)
Island Lake	1974	Unspecified	Fingerling	2,100	3
Island Lake	1977	Unspecified	Fingerling	1,698	7
Island Lake	1978	Unspecified	Fingerling	1,500	10
Island Lake	1981	Unspecified	Fingerling	760	12
Island Lake	1983	Unspecified	Fingerling	397	9
Island Lake	1985	Unspecified	Fingerling	800	9
sland Lake	1987	Unspecified	Fingerling	2,400	12
sland Lake	1988	Unspecified	Fingerling	410	11
sland Lake	1989	Unspecified	Fingerling	800	11
sland Lake	1991	Unspecified	Fingerling	400	11
sland Lake	1992	Unspecified	Fingerling	400	10
sland Lake	1993	Unspecified	Fingerling	1,000	11
sland Lake	1997	Unspecified	Large Fingerling	500	10.7
sland Lake	1999	Unspecified	Large Fingerling	500	11.8
Island Lake	2002	Unspecified	Large Fingerling	400	10.1
sland Lake	2004	Unspecified	Large Fingerling	400	10.5
Island Lake	2006	Upper Wisconsin River	Large Fingerling	397	9.9
sland Lake	2008	Upper Wisconsin River	Large Fingerling	400	10.1
sland Lake	2010	Upper Wisconsin River	Large Fingerling	331	13.1
sland Lake	2012	Upper Wisconsin River	Large Fingerling	400	10.2
Island Lake	2014	Upper Wisconsin River	Large Fingerling	398	10.4
Island Lake	2016	Upper Wisconsin River	Large Fingerling	360	10.9

Island Lake Spear Harvest Records

Walleye open water spear harvest records are provided in Figure 8.2.5-1 from 1999 to 2017. As many as 344 walleye have been harvested from the lake in the past (2014), but the average harvest is roughly 231 fish in a given year. Spear harvesters on average have taken 97% of the declared quota. Additionally, on average 7% of walleye harvested have been female.

Muskellunge open water spear harvest records are provided in Figure 8.2.5-2 from 1999 to 2017. As many as 1 muskellunge has been harvested from the lake in the past (2005-2007 and 2010), however the average harvest is 0 fish in a given year. Spear harvesters on average have taken 2% of the declared quota.



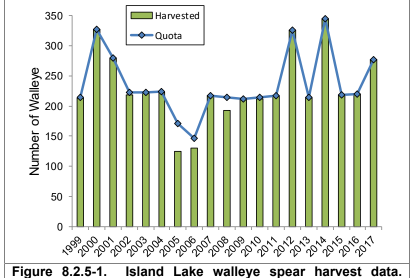


Figure 8.2.5-1. Island Lake walleye spear harvest data. (GLIFWC 1999-2017).

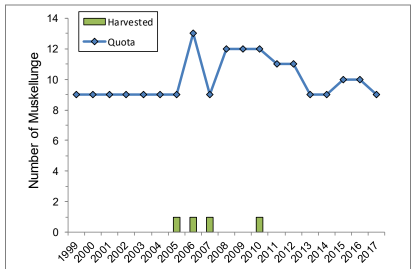
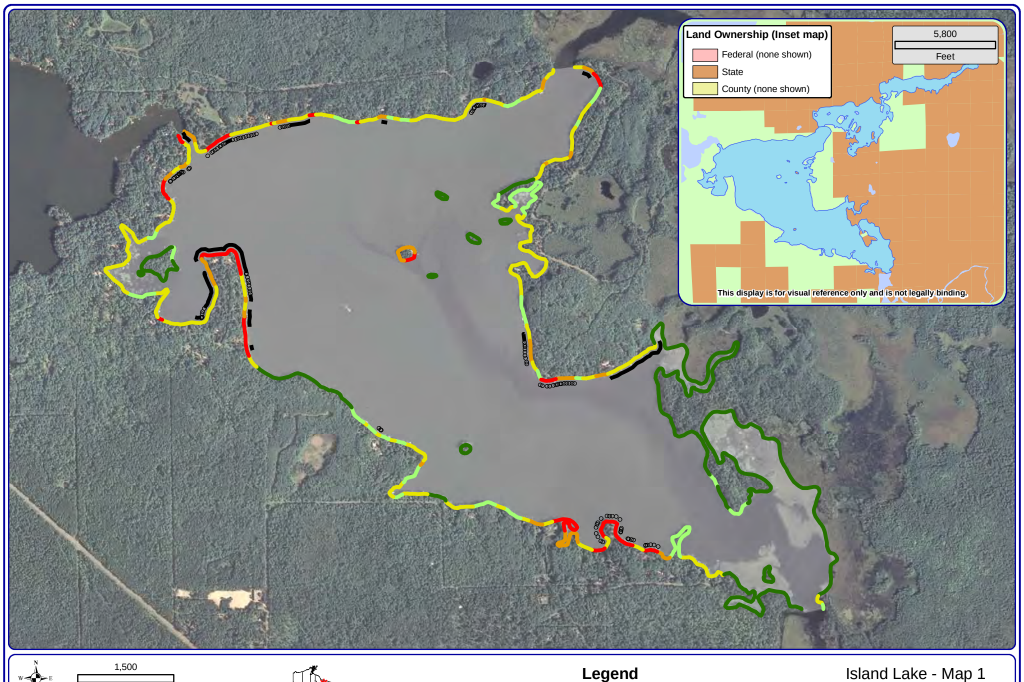


Figure 8.2.5-2. Island Lake muskellunge spear harvest data. (GLIFWC 1999-2017).





Feet

Onterra LLC
Lake Management Planning 815 Prosper Road De Pere, WI 54115 920.338.8860 www.onterra-eco.com

Sources: Shoreline Assessment: Onterra, 2012 Orthophotography: NAIP, 2010 Map Date: September 24, 2013 Filename: Island_Map1_SA_2012.mxd



Natural/Undeveloped

Developed-Natural

Developed-Semi-Natural

Developed-Unnatural Urbanized

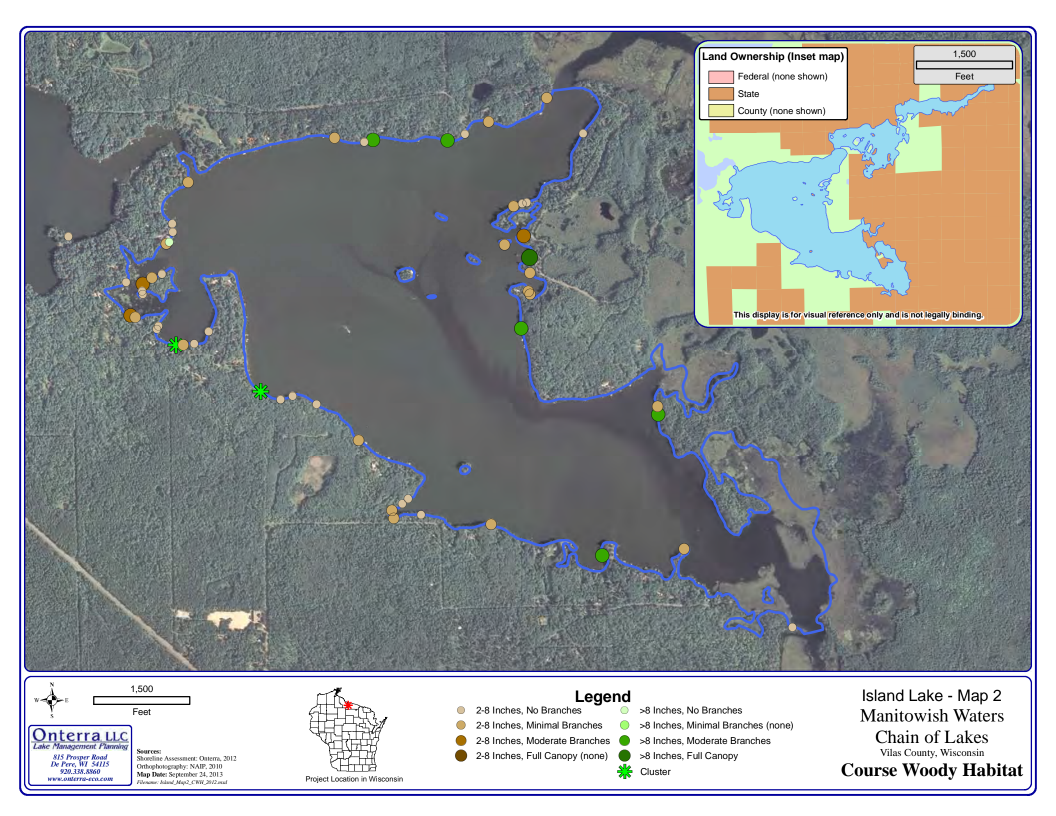
Seawall

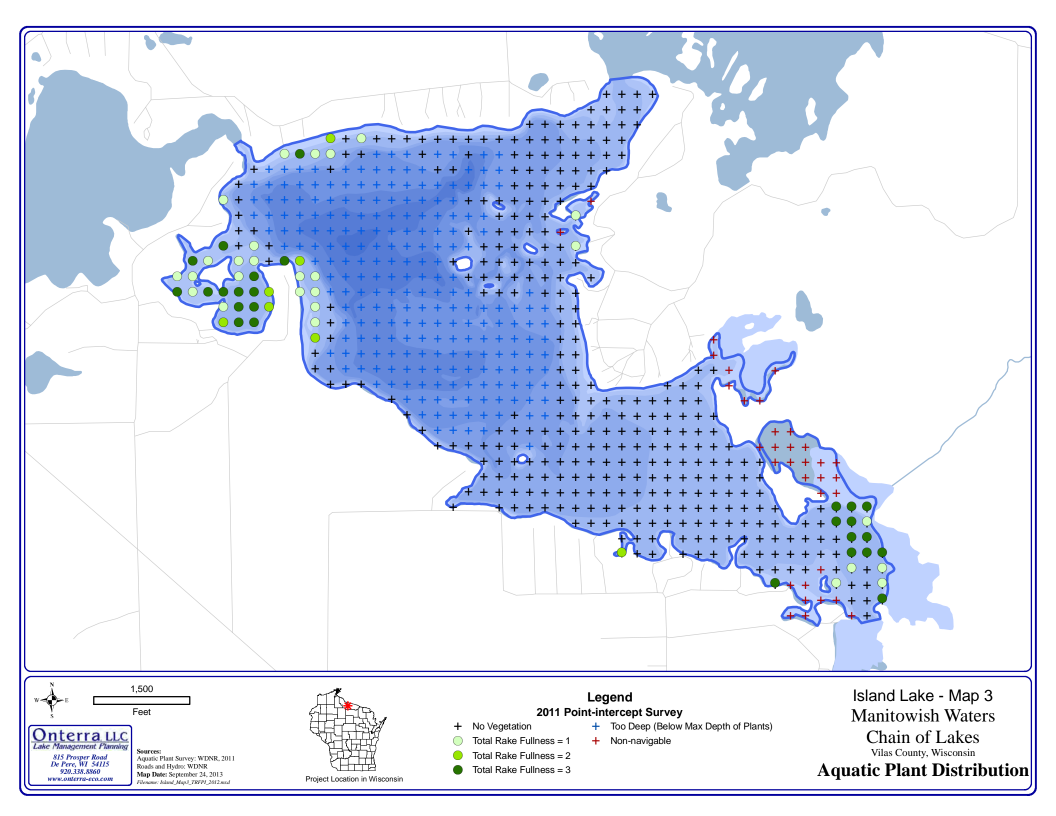
Masonary/Metal/Wood

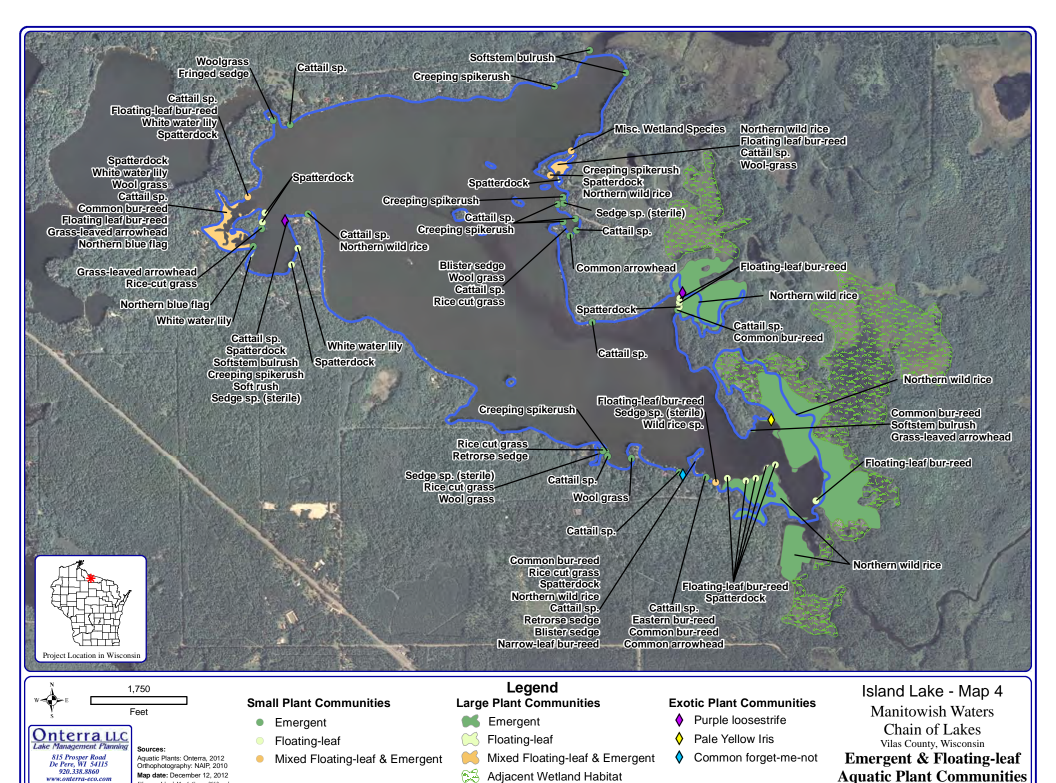
œ Rip-Rap

Island Lake - Map 1 Manitowish Waters Chain of Lakes Vilas County, Wisconsin

Shoreline Condition







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