August Warm-water Point-intercept Survey and Eurasian water milfoil (*Myriophyllum spicatum*) SCUBA and Visible Littoral Zone Surveys

Pipe Lake (WBIC: 2490500)

Polk County, Wisconsin





Farwell's water milfoil in Pipe Lake's southeast bay (Berg 2013)

Pipe Lake Aerial Photo (2008)

Project Initiated by: Pipe and North Pipe Lake Protection and Rehabilitation District and the Wisconsin Department of Natural Resources





Hardstem bulrush and Floating-leaf bur-reed near the north landing (Berg 2013)

Surveys Conducted by and Report Prepared by: Endangered Resource Services, LLC Matthew S. Berg, Research Biologist St. Croix Falls, Wisconsin July 1, August 10-11, September 22, and October 11, 2013

TABLE OF CONTENTS

	P
ABSTRACT	
LIST OF FIGURES.	
LIST OF TABLES.	
INTRODUCTION	
METHODS	
DATA ANALYSIS	
RESULTS	
August Warm-water Full Point-intercept Survey	
Pipe Lake Plant Community	
Comparison of Macrophytes in 2007 and 2013	
Comparison of Filamentous Algae in 2007 and 2013	
Comparison of Floristic Quality Indexes in 2007 and 2013	
Exotic Plant Species.	
EWM Landing and Visible Littoral Zone Surveys.	
DISCUSSION AND CONSIDERATIONS FOR MANAGEMENT	
LITERATURE CITED	
APPENDIXES	
I: Pipe Lake Survey Sample Points Map	
II: Boat and Vegetative Survey Data Sheets	
III: Habitat Variable Maps	
IV: 2007 and 2013 Littoral Zone, Native Species Richness and Total Rake Fullness Maps	
V: 2007 Most Common and State Listed Species Density and Distribution Maps	
VI: 2007 and 2013 Pipe Lakes Plant Species Accounts	
VII: 2013 Species Density and Distribution Maps.	
VIII: Aquatic Exotic Invasive Plant Species Information	
IX: Glossary of Biological Terms	
X: Raw Data Spreadsheets	

ABSTRACT

Pipe Lake (WBIC 2490500) is a 293 acre mesotrophic seepage lake located in east-central Polk County, Wisconsin. The lake's average depth is 27ft, and the bottom substrate is predominantly sand and rock near shore before transitioning to a sandy muck in most deep areas. Water clarity is good to very good with Secchi values averaging 13ft and a littoral zone that reached 26ft in 2013. As a follow up to the original full point-intercept survey and in anticipation of updating the lake's Aquatic Plant Management Plan, the Pipe and North Pipe Lake Protection and Rehabilitation District and the Wisconsin Department of Natural Resources commissioned a full point-intercept macrophyte survey on August 10-11, 2013, and four Eurasian water milfoil (Myriophyllum spicatum) (EWM) landing and two full-lake visible littoral zone surveys from July-October, 2013. The point-intercept survey found macrophytes at 343 points which extrapolated to plant coverage at 48.9% of the entire lake and in 93.5% of the 26ft littoral zone (up from 322 points covering 45.9% of the lake and 83.9% of the 26ft littoral zone in 2007). We found 49 species growing in and immediately adjacent to the lake, and the 46 in the rake produced a Simpson Index Value of 0.92 (39 total species and 35 in the rake produced a nearly identical index of 0.91 in 2007). Species richness at sites with plants was moderate at 2.76 species/site (down slightly from 2.82/site in 2007). Total plant growth was moderate with a mean total rake fullness value at vegetative sites of 2.20 (up from an estimated 2.13 in 2007). Nitella (Nitella sp.), Fern pondweed (Potamogeton robbinsii), Needle spikerush (Eleocharis acicularis), and Wild celery (Vallisneria americana) were the most common species in 2013 being found at 53.35%, 30.32%, 23.03% and 18.08% of survey points with vegetation and accounting for 45.15% of the total relative frequency. These were also the most common species in 2007 when Nitella, Needle spikerush, Fern pondweed, and Wild celery were found at 62.11%, 29.81%, 22.67% and 22.05% of survey points with vegetation and accounted for 48.40% of the relative frequency. From 2007 to 2013, Nitella, Needle spikerush, and Small purple bladderwort (*Utricularia resupinata*) showed significant declines in distribution while Filamentous algae demonstrated a moderately significant decline. Conversely, Fern pondweed and Large-leaf pondweed (*Potamogeton amplifolius*) showed significant increases; Creeping bladderwort (Utricularia gibba) a moderately significant increase; and Northern naiad (Najas gracillima), a highly significant increase. A total of 40 native index species (up from 32 in 2007) produced a much above average mean Coefficient of Conservatism of 7.2 (down slightly from 7.4 in 2007), and a Floristic Quality Index of 45.5 (up from 41.9 in 2007) that was more than double the median for this part of the state. Reed canary grass (Phalaris arundinacea) was the only exotic species found. The landing and visible littoral zone searches turned up no evidence of EWM or any other aquatic invasive species (AIS). Future management consideration include maintaining the lake's sensitive, rare, and high value native plant community – especially the reeds and bulrushes that provide important fish habitat; continuing the established Clean Boats/Clean Waters watercraft education and inspections program; and conducting monthly landing and at least annual littoral zone surveys to look for the introduction of EWM or any other new exotic AIS.

LIST OF FIGURES

	Page
Figure 1: Pipe and North Pipe Lake Bathymetric Map	1
Figure 2: Rake Fullness Ratings.	2
Figure 3: Lake Depth and Bottom Substrate.	6
Figure 4: 2007 and 2013 Littoral Zone.	8
Figure 5: 2007 and 2013 Native Species Richness.	8
Figure 6: 2007 and 2013 Total Rake Fullness.	9
Figure 7: 2007 and 2013 Nitella Density and Distribution	16
Figure 8: 2007 and 2013 Fern Pondweed Density and Distribution.	22
Figure 9: 2007 and 2013 Needle Spikerush Density and Distribution	22
Figure 10: 2007 and 2013 Wild Celery Density and Distribution.	23
Figure 11: 2007 and 2013 Small Purple Bladderwort Density and Distribution	24
Figure 12: Species with Significant Differences from 2007-2013.	25
Figure 13: 2007 and 2013 Filamentous Algae Density and Distribution.	26
Figure 14: Reed Canary Grass in the Channel Between the Lakes	29

LIST OF TABLES

	Page
Table 1: Aquatic Macrophyte P/I Survey Summary Statistics – Pipe Lake, Polk County - July 30-August 1, 2007 and August 10-11, 2013	7
Table 2: Frequencies and Mean Rake Sample of Aquatic Macrophytes Pipe Lake, Polk County – July 30-August 1, 2007	17
Table 3: Frequencies and Mean Rake Sample of Aquatic Macrophytes Pipe Lake, Polk County – August 10-11, 2013	19
Table 4: Floristic Quality Index of Aquatic Macrophytes – Pipe Lake, Polk County – July 30-August 1, 2007	27
Table 5: Floristic Quality Index of Aquatic Macrophytes – Pipe Lake, Polk County – August 10-11, 2013.	28

INTRODUCTION:

Pipe Lake (WBIC 2490500) is a 293 acre seepage lake located in east-central Polk County, Wisconsin in the Town of Johnstown (T35N R15W S15 NE SW). It reaches a maximum depth of 68ft in the north basin and has an average depth of approximately 27ft (WDNR 2013). The lake is mesotrophic in nature with 2013 Secchi readings averaging 13ft (WDNR 2013). This good to very good water clarity produced a littoral zone that extended to 26ft in August of 2013. The bottom substrate is predominately sand and rock along the shoreline, but this gradually transitions to sandy muck in most deep areas (Figure 1) (Busch et al. 1966).

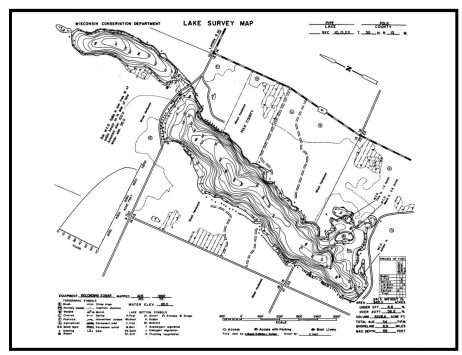


Figure 1: Pipe and North Pipe Lakes Bathymetric Map

Concern over nutrient loading in the Pipe Lakes leading to a loss of water clarity, and a desire to establish baseline data should an exotic invasive species enter the lakes originally prompted members of the Pipe and North Pipe Lake Protection and Rehabilitation District (PLPRD) to authorize a point-intercept survey of the lake's macrophytes as part of a broader assessment of the Pipe Lakes' Watershed in 2007. Per WDNR expectations, these plant surveys are normally updated every five years to remain current, but, due to their landing monitoring program and a lack of any active plant management, the lake was given an extension to six years (Pamela Toshner, WDNR pers. comm.). In anticipation of updating the lakes' management plan, the PLPRD authorized a warm-water point intercept survey of all macrophytes on August 10-11, 2013 as well as monthly boat/SCUBA surveys for Eurasian water milfoil (Myriophyllum spicatum) (EWM) at the north and south boat landings from July-October with full lake visible littoral zone surveys on July 1 and October 11, 2013. The survey objectives were to compare the 2007 and 2013 data to determine if the lake's vegetation had changed significantly over this time, and to look for evidence that EWM or any other new exotic plant species had invaded the lake. This report is the summary analysis of these surveys.

METHODS:

August Warm-water Full Point-intercept Survey:

Using a standard formula that takes into account the shoreline shape and distance, water clarity, depth, islands, and total lake acres, Jennifer Hauxwell (WDNR) generated a 702 point sampling grid for Pipe Lake (Appendix I). Prior to beginning the point-intercept survey, we conducted a rapid boat survey of the lake to regain familiarity with the species present (Appendix II). All plants found were identified, and, if it was a species not found in 2007, a pair of vouchers were pressed and mounted with one being sent to the state herbarium in Stevens Point for identification confirmation and the other going to the PLPRD. During the point-intercept survey, we located each survey point using a handheld mapping GPS unit (Garmin 76CSX) and recorded a depth reading with a metered pole rake or hand held sonar (Vexilar LPS-1). At each littoral point, we used the rake to sample an approximately 2.5ft section of the bottom. All plants on the rake, as well as any that were dislodged by the rake, were identified and assigned a rake fullness value of 1-3 as an estimation of abundance (Figure 2). We also recorded visual sightings of plants within six feet of the sample point. In addition to a rake rating for each species, a total rake fullness rating was also noted. Substrate type (lake bottom) was assigned at each site where the bottom was visible or it could be reliably determined using the rake.

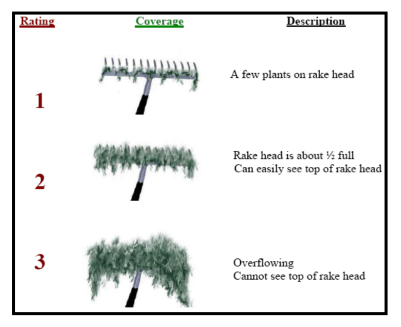


Figure 2: Rake Fullness Ratings (UWEX 2010)

EWM Landing and Visible Littoral Zone Surveys:

During the monthly surveys at the northern public landing and the southern "unimproved" landing, we motored at idle speed along three 100-150m parallel transects approximately 15, 30 and 45m from shore looking for EWM's characteristic red growth top. Once we had finished the three transects, we returned to our starting point using a stitch pattern that crossed back and forth over all three lines to look for any plants we may have missed between the transects. If visibility was poor, we also used SCUBA to search for plants beyond what we could see from the surface. During the July and October surveys, we expanded our search to include the lake's entire visible littoral zone.

DATA ANALYSIS:

We entered all data collected into the standard APM spreadsheet (Appendix II) (UWEX 2010). From this, we calculated the following:

<u>Total number of sites visited:</u> This included the total number of points that were accessible to be surveyed by boat.

<u>Total number of sites with vegetation</u>: These included all sites where vegetation was found after doing a rake sample. For example, if 20% of all sample sites have vegetation, it suggests that 20% of the lake has plant coverage.

Total number of sites shallower than the maximum depth of plants: This is the number of sites that are in the littoral zone. Because not all sites that are within the littoral zone actually have vegetation, this value is used to estimate how prevalent vegetation is throughout the littoral zone. For example, if 60% of the sites shallower than the maximum depth of plants have vegetation, then we estimate that 60% of the lake's littoral zone has plants.

<u>Frequency of occurrence:</u> The frequency of all plants (or individual species) is generally reported as a percentage of occurrences within the littoral zone. It can also be reported as a percentage of occurrences at sample points with vegetation.

Frequency of occurrence example:

Plant A is sampled at 70 out of 700 total littoral points = 70/700 = .10 = 10% This means that Plant A's frequency of occurrence = 10% when considering the entire littoral zone.

Plant A is sampled at 70 out of 350 total points with vegetation = 70/350 = .20 = 20%This means that Plant A's frequency of occurrence = 20% when only considering the sites in the littoral zone that have vegetation.

From these frequencies, we can estimate how common each species was at depths where plants were able to grow, and at points where plants actually were growing. Note the second value will be greater as not all the points (in this example, only ½) had plants growing at them.

Simpson's Diversity Index: A diversity index allows the entire plant community at one location to be compared to the entire plant community at another location. It also allows the plant community at a single location to be compared over time thus allowing a measure of community degradation or restoration at that site. With Simpson's Diversity Index, the index value represents the probability that two individual plants (randomly selected) will be different species. The index values range from 0 -1 where 0 indicates that all the plants sampled are the same species to 1 where none of the plants sampled are the same species. The greater the index value, the higher the diversity in a given location. Although many natural variables like lake size, depth, dissolved minerals, water clarity, mean temperature, etc. can affect diversity, in general, a more diverse lake indicates a healthier ecosystem. Perhaps most importantly, plant communities with high diversity also tend to be **more resistant** to invasion by exotic species.

<u>Maximum depth of plants:</u> This indicates the deepest point that vegetation was sampled. In clear lakes, plants may be found at depths of over 20ft, while in stained or turbid locations, they may only be found in a few feet of water. While some species can tolerate very low light conditions, others are only found near the surface. In general, the diversity of the plant community decreases with increased depth.

<u>Mean and median depth of plants:</u> The mean depth of plants indicates the average depth in the water column where plants were sampled. Because a few samples in deep water can skew this data, median depth is also calculated. This tells us that half of the plants sampled were in water shallower than this value, and half were in water deeper than this value.

<u>Number of sites sampled using rope/pole rake</u>: This indicates which rake type was used to take a sample. As is standard protocol, we use a 15ft pole rake and a 30ft rope rake for sampling.

Average number of species per site: This value is reported using four different considerations. 1) shallower than maximum depth of plants indicates the average number of plant species at all sites in the littoral zone. 2) vegetative sites only indicate the average number of plants at all sites where plants were found. 3) native species shallower than maximum depth of plants and 4) native species at vegetative sites only excludes exotic species from consideration.

<u>Species richness:</u> This value indicates the number of different plant species found in and directly adjacent to (on the waterline) the lake. Species richness alone only counts those plants found in the rake survey. The other two values include those seen at a sample point during the survey but not found in the rake, and those that were only seen during the initial boat survey or inter-point. **Note:** Per DNR protocol, filamentous algae, freshwater sponges, aquatic moss and the aquatic liverworts *Riccia fluitans* and *Ricciocarpus natans* are excluded from these totals.

<u>Average rake fullness:</u> This value is the average rake fullness of all species in the rake. It only takes into account those sites with vegetation. Although not recorded in 2007, we estimated the cumulative value based on the species rake fullness ratings (Table 1).

Relative frequency: This value shows species' frequency relative to all other species. It is expressed as a percentage, and the total of all species' relative frequency will add up to 100%. Organizing species from highest to lowest relative frequency value gives us an idea of which species are most important within the macrophyte community (Table 3).

```
Relative frequency example:
```

Suppose that we sample 100 points and found 5 species of plants with the following results:

```
Plant A was located at 70 sites. Its frequency of occurrence is thus 70/100 = 70\% Plant B was located at 50 sites. Its frequency of occurrence is thus 50/100 = 50\% Plant C was located at 20 sites. Its frequency of occurrence is thus 20/100 = 20\% Plant D was located at 10 sites. Its frequency of occurrence is thus 10/100 = 10\%
```

To calculate an individual species' relative frequency, we divide the number of sites a plant is sampled at by the total number of times all plants were sampled. In our example that would be 150 samples (70+50+20+10).

```
Plant A = 70/150 = .4667 or 46.67%
Plant B = 50/150 = .3333 or 33.33%
Plant C = 20/150 = .1333 or 13.33%
Plant D = 10/150 = .0667 or 6.67%
```

This value tells us that 46.67% of all plants sampled were Plant A.

Floristic Quality Index (FQI): This index measures the impact of human development on an area's aquatic plants. The 124 species in the index are assigned a Coefficient of Conservatism (C) which ranges from 1-10. The higher the value assigned, the more likely the plant is to be negatively impacted by human activities relating to water quality or habitat modifications. Plants with low values are tolerant of human habitat modifications, and they often exploit these changes to the point where they may crowd out other species. The FQI is calculated by averaging the conservatism value for each native index species found in the lake during the point-intercept survey, and multiplying it by the square root of the total number of plant species (N) in the lake $(FQI=(\Sigma(c1+c2+c3+...cn)/N)*\sqrt{N})$. Statistically speaking, the higher the index value, the healthier the lake's macrophyte community is assumed to be. Nichols (1999) identified four eco-regions in Wisconsin: Northern Lakes and Forests, Northern Central Hardwood Forests, Driftless Area and Southeastern Wisconsin Till Plain. He recommended making comparisons of lakes within ecoregions to determine the target lake's relative diversity and health. Pipe Lake is in the Northern Central Hardwood Forests Ecoregion (Table 5).

** Species that were only recorded as visuals or during the boat survey, and species found in the rake that are not included in the index are excluded from FOI analysis.

Comparison to Past Surveys: We compared data from our July 30-August 1, 2007 survey (Tables 2 and 4) with our 2013 results to see if there were any significant changes in the lake's vegetation. Using the WDNR Pre/Post Survey Sheet, we determined 2007/2013 differences to be significant at p<.05, moderately significant at p<.01 and highly significant at p<.005 (UWEX 2010). It should be noted that we used the number of points with vegetation as the basis for "sample points" in the statistical calculation as changing water levels appear to have impacted plant growth (343 points with vegetation in 2013 compared to 322 points in 2007).

RESULTS:

August Warm-water Full Point-intercept Survey:

Depth soundings taken at the lake's 702 survey points revealed the lake is a classic narrow glacial "straight lake" running north/northeast to south/southwest. With the exception of the southeast bays, the lake forms a generally steep-sided 40ft+ trench with two sub-basins that bottom out at over 65ft in the north and 55ft in the south (Figure 3) (Appendix III).

Sugar sand and rock occurred on the margins of the majority of the lake. This transitioned to sandy muck at most depths beyond 20ft. The only nutrient rich organic muck was found in parts of the north bay south of the channel to North Pipe and in the southeast bays. Of the 368 survey points where we could reliably determine the substrate, 44.0% were pure sand, 31.5% were sandy and organic muck, and the remaining 24.5% were rock (Figure 3) (Appendix III).

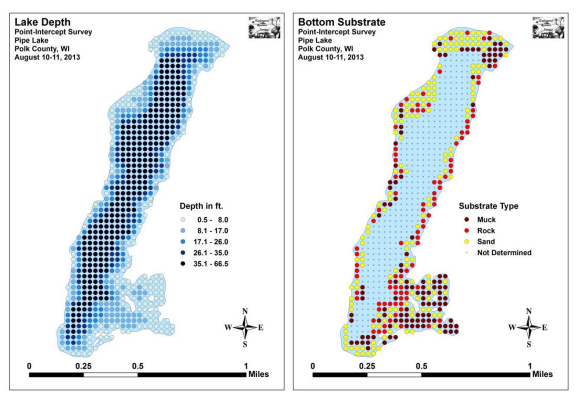


Figure 3: Lake Depth and Bottom Substrate

We found plants growing at 343 sites or on approximately 48.86% of the entire lake bottom and in 93.46% of the littoral zone (Figure 4). This represented an increase in both total and littoral coverage from 2007 when plants were located at 322 points (45.87% of the lake bottom and 83.85% of the littoral zone). In 2013, the littoral limit of 26.0ft was skewed to deep water as the mean depth was 10.8ft, but the median was 10.0ft. Both of these values were up almost exactly two feet from 2007 (8.9ft median and 8.0ft mean) and may reflect the increase in lake depth since the previous survey (Table 1) (Appendix IV).

Table 1: Aquatic Macrophyte P/I Survey Summary Statistics
Pipe Lake, Polk County
July 30-August 1, 2007 and August 10-11, 2013

Summary Statistics:	2007	2013
Total number of points sampled	702	702
Total number of sites with vegetation	322	343
Total number of sites shallower than the maximum depth of plants	384	367
Frequency of occurrence at sites shallower than maximum depth of plants	83.85	93.46
Simpson Diversity Index	0.91	0.92
Maximum depth of plants (ft)	26.0	26.0
Mean depth of plants (ft)	8.9	10.8
Median depth of plants (ft)	8.0	10.0
Average number of all species per site (shallower than max depth)	2.37	2.58
Average number of all species per site (veg. sites only)	2.82	2.76
Average number of native species per site (shallower than max depth)	2.37	2.57
Average number of native species per site (veg. sites only)	2.82	2.76
Species richness	35	46
Species richness (including visuals)	36	48
Species richness (including visuals and boat survey)	39	49
Mean rake fullness (veg. sites only – 2007 estimated)	2.13	2.20

Plant diversity was exceptionally high with a Simpson Diversity Index value of 0.92 (up slightly from 0.91 in 2007). Species richness was also high for such a small lake with 49 total species found growing in and immediately adjacent to the lake in 2013. This value was up sharply from 39 total species in 2007, but this increase is likely at least partially due to our inexperience at identifying sedges and other shoreline emergents during the initial survey. Despite this high total richness, we noted that the mean number of native species at sites with vegetation was only moderate at 2.76/site in 2013 – down slightly from 2.82/site in 2007 (Figure 5). Total rake fullness increased slightly from an estimated moderate 2.13 in 2007 to 2.20 in 2013 (Figure 6) (Appendix IV).

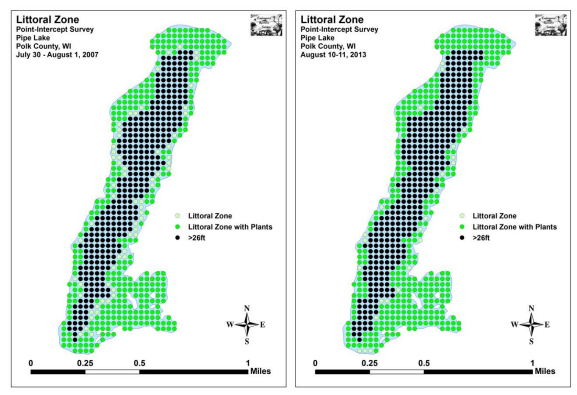


Figure 4: 2007 and 2013 Littoral Zone

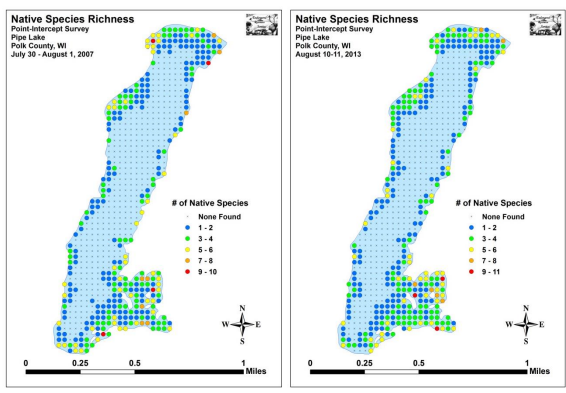


Figure 5: 2007 and 2013 Native Species Richness

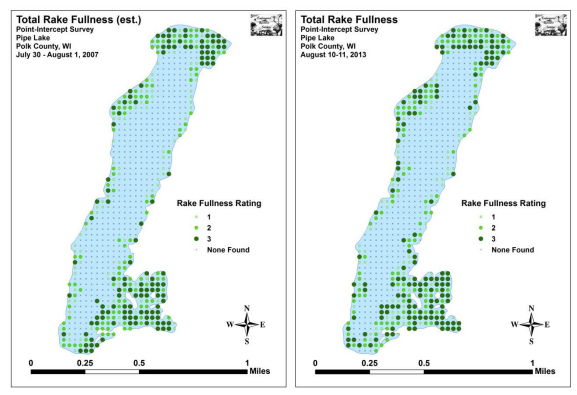


Figure 6: 2007 and 2013 Total Rake Fullness

Pipe Lake Plant Community:

The Pipe Lake ecosystem is home to a sensitive and rare plant community that is characteristic of pristine low-nutrient soft-water seepage lakes. This community can be subdivided into four distinct zones (emergent, shallow submergent, floating-leaf, and deep submergent) with each zone having its own characteristic functions in the lake ecosystem. Depending on the local bottom type (sand, rock, sandy muck, or nutrient rich organic muck), these zones often had somewhat different species present.

Along sandy shorelines, the lake's emergent plant beds were dominated by Hardstem bulrush (Schoenoplectus acutus) and Creeping spikerush (Eleocharis palustris). We also found small numbers of Narrow-leaved woolly sedge (Carex lasiocarpa), Rice cut-grass (Leersia oryzoides), Common yellow lake sedge (Carex utriculata), Reed canary grass (Phalaris arundinacea), and Prairie cord-grass (Spartina pectinata) in isolated patches.



Hardstem bulrush (Per 2002) Creeping spikerush (Crelins 2009) In organic and sandy muck-bottomed areas, these species were replaced by Pickerelweed (*Pontederia cordata*), Three-way sedge (*Dulichium arundinaceum*), Robbins' spikerush (*Eleocharis robbinsii*), Water horsetail (*Equisetum fluviatile*), Common arrowhead (*Sagittaria latifolia*), Torrey's three-square bulrush (*Schoenoplectus torreyi*), Woolgrass (*Scirpus cyperinus*), Branched bur-reed (*Sparganium androcladum*), and Broad-leaved cattail (*Typha latifolia*). Collectively, these emergents work to stabilize the lakeshore, provide a nursery for baitfish and juvenile gamefish, offer shelter for amphibians, and give waterfowl and predatory wading birds like herons a place to hunt.





Pickerelweed (Texas A&M 2012)

Robbins' spikerush flower in gap between lilypads (Berg 2013)





Common arrowhead (Young 2006)

Woolgrass (Colby 2012)





Branched bur-reed (Sullman 2008)

Broad-leaved cattail (Raymond 2011)

Just beyond the emergents, in water up to 5ft deep, shallow sugar sand areas tended to have high species richness. They also tended to have low total biomass as these nutrient poor substrates provide habitat most suited to fine-leaved "isoetid" turf forming species like Muskgrass (*Chara* sp.), Waterwort (*Elatine minima*), Needle spikerush (*Eleocharis acicularis*), Pipewort (*Eriocaulon aquaticum*), Lake quillwort (*Isoetes lacustris*), Brownfruited rush (*Juncus pelocarpus*), Dwarf water milfoil (*Myriophyllum tenellum*), Creeping spearwort (*Ranunculus flammula*), and Small purple bladderwort (*Utricularia resupinata*). We also found Northern manna-grass (*Glyceria borealis*) with its thin ribbon-like floating leaves growing in these areas. These species are typical of lownutrient sand-bottomed seepage lakes where they, along with the emergents, work to stabilize the bottom and prevent wave action erosion.





Needle spikerush (Fewless 2005)

Brown-fruited rush (Koshere 2002)





Dwarf water milfoil (Koshere 2002)

Creeping spearwort (Fewless 2005)





Small purple bladderwort (Zerr 2008)

Northern manna-grass (Fewless 2010)

Shallow organic muck-bottomed areas were the rarest habitat in the lake. Because of this, floating-leaf species like White-water lily (*Nymphaea odorata*), Spatterdock (*Nuphar variegata*), Watershield (*Brasenia schreberi*), Snail-seed pondweed (*Potamogeton bicupulatus*), Ribbon-leaf pondweed (*Potamogeton epihydrus*), Floating-leaf pondweed (*Potamogeton natans*), and Floating-leaf bur-reed (*Sparganium fluctuans*) that require this type of substrate were also relatively uncommon. The protective canopy cover this group provides is often utilized by panfish and bass.





Watershield (Gmelin, 2009)





Snail-seed pondweed (Haines 2012)

Ribbon-leaf pondweed (Petroglyph 2007)





Floating-leaf pondweed (Sein 2013)

Floating-leaf bur-reed near the Channel to North Pipe Lake (Berg 2013)

Growing amongst these floating-leaf species, we also noted the submergent species Spiny hornwort (*Ceratophyllum echinatum*) and Farwell's water milfoil (*Myriophyllum farwellii*). Additionally, numbers of carnivorous bladderworts (*Utricularia* spp.) were observed floating among the lilypads as well as along the bottom and entangled in other plants in these areas. Rather than drawing nutrients up through roots like other plants, bladderworts trap zooplankton and minute insects in their bladders, digest their prey, and use the nutrients to further their growth.





Farwell's water milfoil in Pipe Lake's southeast bay (Berg 2013)

Spiny hornwort (Skawinski 2010)





Creeping bladderwort (Eyewed 2010)

Small bladderwort (Cameron 2013)





Common bladderwort flowers among lilypads (Hunt 2010)

Bladders for catching plankton and insect larvae (Wontolla 2007)

Sandy muck areas in water from 5-15ft supported a rich collection of generally larger-leaved species including Slender naiad (*Najas flexilis*), Northern naiad (*Najas gracillima*), Large-leaf pondweed (*Potamogeton amplifolius*), Variable pondweed (*Potamogeton gramineus*), Small pondweed (*Potamogeton pusillus*), Spiral-fruited pondweed (*Potamogeton spirillus*), and Wild celery (*Vallisneria americana*). The seeds, shoots, roots, and tubers this group supplies are heavily utilized by resident and migratory waterfowl. They also provide important habitat for baitfish and juvenile game fish as well as insects like dragonflies and mayflies during the aquatic nymph stages of their lifecycles.





Slender naiad (Cameron 2013)

Northern naiad (Ryu 2013)





Large-leaf pondweed (Martin 2002)

Variable pondweed (Koshere 2002)





Spiral-fruited pondweed (Koshere 2002)

Wild celery (Dalvi 2009)

Although areas over 15ft supported a few scattered patches of Common waterweed (Elodea canadensis), this zone were dominated by Fern pondweed (Potamogeton robbinsii), and, growing deeper and at higher densities than any other species, Nitella (Nitella sp.). Collectively, these species provide important deep-water habitat for mature gamefish.



Rake of Nitella in 20ft. of water (Berg 2013)

Nitella

Comparison of Macrophytes in 2007 and 2013:

In 2007, we found Nitella, Needle spikerush, Fern pondweed, and Wild celery to be the most common species (Table 2). They were present at 62.11%, 29.81%, 22.67% and 22.05% of survey points with vegetation, and, collectively, they accounted for 48.40% of the total relative frequency (Maps for state listed and native species found at five or more sites in 2007 can be found in Appendix V).

During the 2013 survey, Nitella was again the most common species being found at 53.35% of vegetated points (Table 3). Although it was nearly unchanged in density (1.72 in 2007 - 1.73 in 2013), it did show a significant decline in distribution (Figure 7).

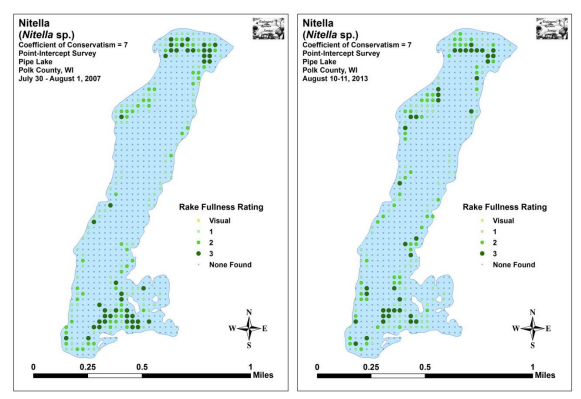


Figure 7: 2007 and 2013 Nitella Density and Distribution

In 2013, Fern pondweed significantly expanding its distribution to become the second most common species being present at 30.32% of points with vegetation. Its density also increased slightly to a mean rake fullness of 1.89 – up from 1.73 in 2007 (Figure 8).

Needle spikerush also increased in density from a mean rake fullness of 1.97 in 2007 to 2.08 in 2013, but declined significantly in distribution to become the third most common species. Despite this, it was still present at 23.03% of vegetative points (Figure 9).

Wild celery, the fourth most common species in both 2007 and 2013, was present at 18.08% of vegetative sites (Figure 10). Collectively, and similar to 2007, these top four species accounted for 45.15% of the total relative frequency (Species accounts and maps for all plants found in 2013 can be found in Appendix VI and VII).

Table 2: Frequencies and Mean Rake Sample of Aquatic Macrophytes
Pipe Lake, Polk County
July 30-August 1, 2007

Species	Common Name	Total Sites	Relative Freq.	Freq. in Veg.	Freq. in Lit.	Mean Rake	Visual Sight.
Nitella sp.	Nitella	200	22.00	62.11	52.08	1.72	1
Eleocharis acicularis	Needle spikerush	96	10.56	29.81	25.00	1.97	0
Potamogeton robbinsii	Fern pondweed	73	8.03	22.67	19.01	1.73	2
Vallisneria americana	Wild celery	71	7.81	22.05	18.49	1.08	10
Potamogeton spirillus	Spiral-fruited pondweed	58	6.38	18.01	15.10	1.19	6
Myriophyllum tenellum	Dwarf water-milfoil	44	4.84	13.66	11.46	1.75	1
Elatine minima	Waterwort	43	4.73	13.35	11.20	1.23	0
Potamogeton pusillus	Small pondweed	40	4.40	12.42	10.42	1.30	0
Juncus pelocarpus f. submersus	Brown-fruited rush	37	4.07	11.49	9.64	1.49	0
Isoetes lacustris	Lake quillwort	34	3.74	10.56	8.85	1.15	1
Sagittaria rigida	Sessile-fruited arrowhead	24	2.64	7.45	6.25	1.21	3
Najas flexilis	Slender naiad	23	2.53	7.14	5.99	1.00	2
Potamogeton amplifolius	Large-leaf pondweed	23	2.53	7.14	5.99	1.35	7
Eriocaulon aquaticum	Pipewort	19	2.09	5.90	4.95	1.16	5
Nymphaea odorata	White water lily	17	1.87	5.28	4.43	1.29	4
Ranunculus flammula	Creeping spearwort	17	1.87	5.28	4.43	1.59	3
	Filamentous algae	15	*	4.66	3.91	1.07	0
Brasenia schreberi	Watershield	13	1.43	4.04	3.39	2.54	2
Chara sp.	Muskgrass	11	1.21	3.42	2.86	1.27	0
Utricularia gibba	Creeping bladderwort	11	1.21	3.42	2.86	1.18	0
Utricularia resupinata	Small purple bladderwort	8	0.88	2.48	2.08	1.75	0
Eleocharis palustris	Creeping spikerush	6	0.66	1.86	1.56	1.67	0
Elodea canadensis	Common waterweed	6	0.66	1.86	1.56	1.00	0
Eleocharis robbinsii	Robbins' spikerush	5	0.55	1.55	1.30	1.20	3

^{*} Excluded from the Relative Frequency Calculation

Table 2 (cont'): Frequencies and Mean Rake Sample of Aquatic Macrophytes
Pipe Lake, Polk County
July 30-August 1, 2007

Consider	Common Nome	Total	Relative	Freq. in	Freq. in	Mean	Visual
Species	Common Name	Sites	Freq.	Veg.	Lit.	Rake	Sight.
Utricularia vulgaris	Common bladderwort	5	0.55	1.55	1.30	1.20	0
	Aquatic moss	5	*	1.55	1.30	1.00	0
Potamogeton epihydrus	Ribbon-leaf pondweed	4	0.44	1.24	1.04	2.00	0
Potamogeton gramineus	Variable pondweed	4	0.44	1.24	1.04	1.50	2
Pontederia cordata	Pickerelweed	3	0.33	0.93	0.78	1.67	5
Schoenoplectus acutus	Hardstem bulrush	3	0.33	0.93	0.78	1.00	0
Schoenoplectus purshianus	Pursh's bulrush	3	0.33	0.93	0.78	1.67	0
Schoenoplectus torreyi	Torrey's three-square bulrush	2	0.22	0.62	0.52	1.00	2
Sparganium fluctuans	Floating-leaf bur-reed	2	0.22	0.62	0.52	1.50	0
Dulichium arundinaceum	Three-way sedge	1	0.11	0.31	0.26	2.00	0
Myriophyllum farwellii	Farwell's water-milfoil	1	0.11	0.31	0.26	1.00	1
Potamogeton natans	Floating-leaf pondweed	1	0.11	0.31	0.26	1.00	0
Sparganium androcladum	Branched bur-reed	1	0.11	0.31	0.26	1.00	0
Potamogeton bicupulatus	Snail-seed pondweed	**	**	**	**	**	1
Nuphar variegata	Spatterdock	***	***	***	***	***	***
Phalaris arundinacea	Reed canary grass	***	***	***	***	***	***
Sagittaria latifolia	Common arrowhead	***	***	***	***	***	***

Table 3: Frequencies and Mean Rake Sample of Aquatic Macrophytes
Pipe Lake, Polk County
August 10-11, 2013

Species	Common Name	Total Sites	Relative Freq.	Freq. in Veg.	Freq. in Lit.	Mean Rake	Visual Sight.
Nitella sp.	Nitella	183	19.30	53.35	49.86	1.73	0
Potamogeton robbinsii	Fern pondweed	104	10.97	30.32	28.34	1.89	0
Eleocharis acicularis	Needle spikerush	79	8.33	23.03	21.53	2.08	2
Vallisneria americana	Wild celery	62	6.54	18.08	16.89	1.10	0
Potamogeton spirillus	Spiral-fruited pondweed	59	6.22	17.20	16.08	1.12	3
Elatine minima	Waterwort	41	4.32	11.95	11.17	1.17	2
Potamogeton amplifolius	Large-leaf pondweed	41	4.32	11.95	11.17	1.24	15
Myriophyllum tenellum	Dwarf water-milfoil	37	3.90	10.79	10.08	1.59	0
Isoetes lacustris	Lake quillwort	36	3.80	10.50	9.81	1.06	0
Utricularia gibba	Creeping bladderwort	33	3.48	9.62	8.99	1.64	0
Potamogeton pusillus	Small pondweed	29	3.06	8.45	7.90	1.31	0
Juncus pelocarpus f. submersus	Brown-fruited rush	27	2.85	7.87	7.36	1.67	1
Najas flexilis	Slender naiad	24	2.53	7.00	6.54	1.08	4
Brasenia schreberi	Watershield	20	2.11	5.83	5.45	2.35	4
Nymphaea odorata	White water lily	20	2.11	5.83	5.45	1.90	5
Sagittaria rigida	Sessile-fruited arrowhead	20	2.11	5.83	5.45	1.40	2
Eriocaulon aquaticum	Pipewort	15	1.58	4.37	4.09	1.33	2
Eleocharis palustris	Creeping spikerush	12	1.27	3.50	3.27	1.50	4
Najas gracillima	Northern naiad	12	1.27	3.50	3.27	1.08	2
Potamogeton gramineus	Variable pondweed	10	1.05	2.92	2.72	1.30	2
Elodea canadensis	Common waterweed	9	0.95	2.62	2.45	1.11	0
Ranunculus flammula	Creeping spearwort	9	0.95	2.62	2.45	1.44	0
Chara sp.	Muskgrass	8	0.84	2.33	2.18	1.13	0
Eleocharis robbinsii	Robbins' spikerush	8	0.84	2.33	2.18	1.25	1
Myriophyllum farwellii	Farwell's water-milfoil	8	0.84	2.33	2.18	1.38	0

Table 3 (cont'): Frequencies and Mean Rake Sample of Aquatic Macrophytes
Pipe Lake, Polk County
August 10-11, 2013

Species	Common Name	Total	Relative	Freq. in	Freq. in	Mean	Visual
Species	Common Name	Sites	Freq.	Veg.	Lit.	Rake	Sight.
	Aquatic moss	7	*	2.04	1.91	1.14	0
Schoenoplectus torreyi	Torrey's three-square bulrush	5	0.53	1.46	1.36	1.40	4
Potamogeton natans	Floating-leaf pondweed	4	0.42	1.17	1.09	1.25	2
Schoenoplectus acutus	Hardstem bulrush	4	0.42	1.17	1.09	2.25	2
Nuphar variegata	Spatterdock	3	0.32	0.87	0.82	1.00	1
Phalaris arundinacea	Reed canary grass	3	0.32	0.87	0.82	2.00	4
Sparganium fluctuans	Floating-leaf bur-reed	3	0.32	0.87	0.82	1.33	0
	Filamentous algae	3	*	0.87	0.82	1.33	0
Dulichium arundinaceum	Three-way sedge	2	0.21	0.58	0.54	2.00	3
Pontederia cordata	Pickerelweed	2	0.21	0.58	0.54	1.00	2
Sagittaria latifolia	Common arrowhead	2	0.21	0.58	0.54	1.00	1
Sparganium androcladum	Branched bur-reed	2	0.21	0.58	0.54	2.00	2
Utricularia vulgaris	Common bladderwort	2	0.21	0.58	0.54	1.00	0
Carex lasiocarpa	Narrow-leaved woolly sedge	1	0.11	0.29	0.27	2.00	0
Carex utriculata	Common yellow lake sedge	1	0.11	0.29	0.27	1.00	2
Equisetum fluviatile	Water horsetail	1	0.11	0.29	0.27	1.00	0
Glyceria borealis	Northern manna grass	1	0.11	0.29	0.27	1.00	2
Potamogeton bicupulatus	Snail-seed pondweed	1	0.11	0.29	0.27	1.00	0
Potamogeton epihydrus	Ribbon-leaf pondweed	1	0.11	0.29	0.27	1.00	0
Scirpus cyperinus	Woolgrass	1	0.11	0.29	0.27	1.00	1
Typha latifolia	Broad-leaved cattail	1	0.11	0.29	0.27	3.00	1
Utricularia minor	Small bladderwort	1	0.11	0.29	0.27	1.00	0
Utricularia resupinata	Small purple bladderwort	1	0.11	0.29	0.27	2.00	0

^{*} Excluded from the Relative Frequency Calculation

Table 3 (cont'): Frequencies and Mean Rake Sample of Aquatic Macrophytes Pipe Lake, Polk County August 10-11, 2013

Species	Common Name	Total Sites	Relative Freq.	Freq. in Veg.	Freq. in Lit.	Mean Rake	Visual Sight.
Ceratophyllum echinatum	Spiny hornwort	**	**	**	**	**	1
Leersia oryzoides	Rice cut-grass	**	**	**	**	**	1
Spartina pectinata	Prairie cord-grass	***	***	***	***	***	***

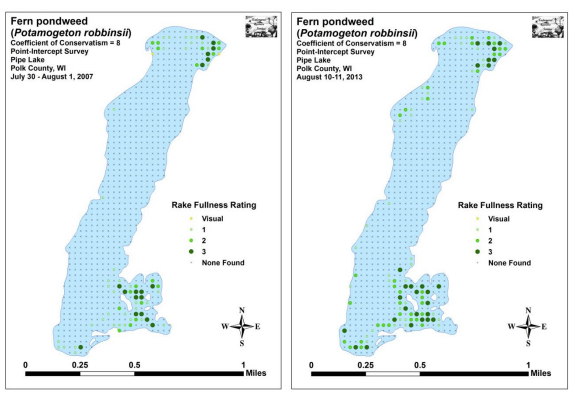


Figure 8: 2007 and 2013 Fern Pondweed Density and Distribution

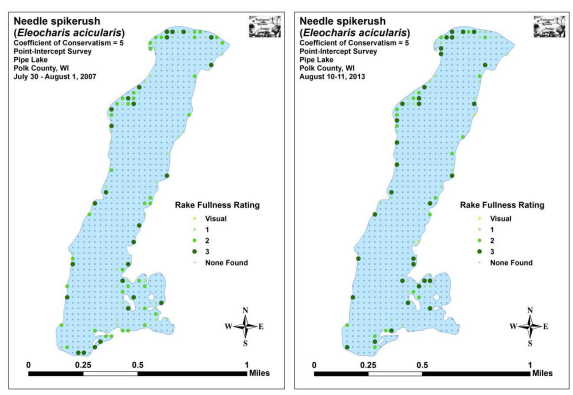


Figure 9: 2007 and 2013 Needle Spikerush Density and Distribution

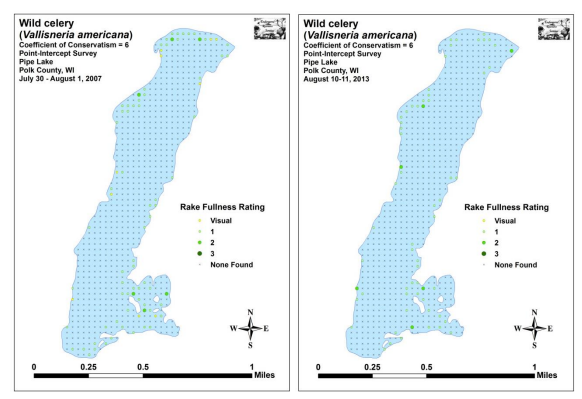


Figure 10: 2007 and 2013 Wild Celery Density and Distribution

Three species demonstrated significant declines in distribution since the 2007 survey. In addition to the previously mentioned Nitella and Needle spikerush, we also found a significant decrease in Small purple bladderwort – a State Species of Special Concern** that is up for status review in 2014 (Figure 11). This tiny sensitive plant numbered in the 1,000's-10,000's and covered acres of lake bottom during the 2007 survey. Unfortunately, we only found a handful of plants at a single point in 2013. Although the reason(s) for this sharp decline is unknown, we suspect that changing water levels are at least partially responsible. We know that other researchers have found similar crashes with this species in response to changes in lake levels (Kevin Doyle, WDNR – personal comm.) only to have populations rebound when more favorable growing conditions occurred in the future. Because of this, we are not overly concerned by what we expect is likely a short-term decline.

We also documented five species that significantly expanded their ranges. They included a highly significant increase in Northern naiad; a moderately significant increase in Creeping bladderwort (*Utricularia gibba*); and, in addition to Fern pondweed, significant increases in Large-leaf pondweed and Farwell's water milfoil (Figure 12).

^{** &}quot;Special Concern" species, like Small purple bladderwort, are those species about which some problem of abundance or distribution is suspected but not yet proved. The main purpose of this category is to focus attention on certain species before they become threatened or endangered.

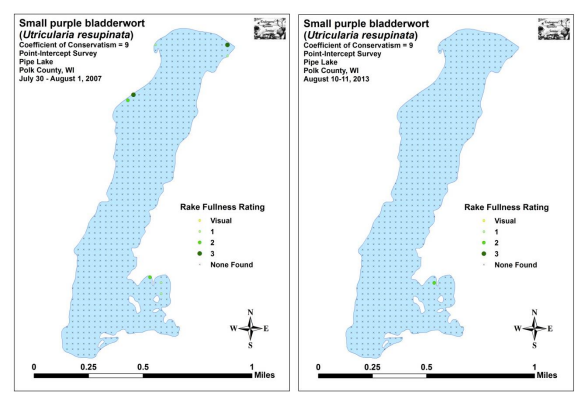


Figure 11: 2007/2013 Small Purple Bladderwort Density and Distribution

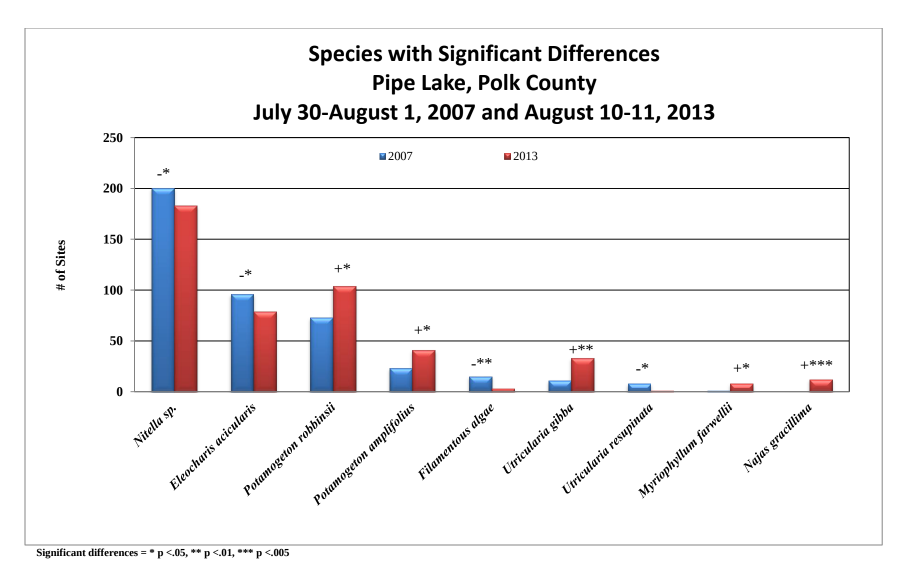


Figure 12: Species with Significant Differences from 2007-2013

Comparison of Filamentous Algae in 2007 an 2013:

Filamentous algae, normally associated with excessive nutrients in the water column, were located at 3 survey points with a mean rake fullness of 1.33– down from 15 points with a mean rake fullness of 1.07 in 2007 (Figure 13). Although the cause of this moderately significant decrease is unclear, it suggests a possible decline in nutrient inputs.

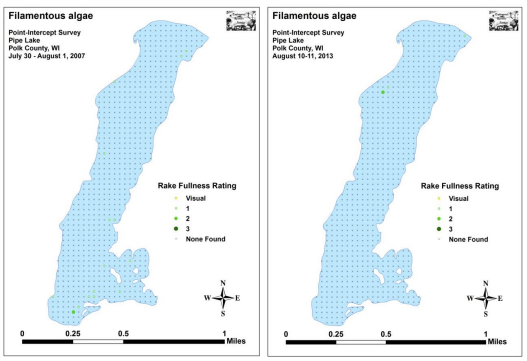


Figure 13: 2007 and 2013 Filamentous Algae Density and Distribution

Comparison of Floristic Quality Indexes in 2007 and 2013:

In 2007, we identified a total of 32 **native index species** in the rake during the point-intercept survey (Table 4). They produced a mean Coefficient of Conservatism of 7.4 and a Floristic Quality Index of 41.9.

During the 2013 survey, this total jumped to 40 **native index species** in the rake. They produced a mean Coefficient of Conservatism of 7.2 and a Floristic Quality Index of 45.5 (Table 5). Nichols (1999) reported an average Mean C for the Northern Central Hardwood Forests Region of 5.6 putting Pipe Lake well above average for this part of the state. The FQI was also more than double the median of 20.9 for the Northern Central Hardwood Forests Region (Nichols 1999). Ten exceptionally high value species of note included Three-way sedge (C = 9), Waterwort (C = 9), Pipewort (C = 9), Dwarf water milfoil (C = 10), Snail-seed pondweed (C = 9), Creeping spearwort (C = 9), Floating-leaf bur-reed (C = 10), Creeping bladderwort (C = 9), Small bladderwort (C = 10), and Small purple bladderwort (C = 9). An eleventh index species, Spiny hornwort (C = 10), was excluded as it was only recorded as a visual. Two other high value species located during our survey but not found in the index included Torrey's three-square bulrush (C = 9) and Robbins' spikerush (C = 10). Like Snail-seed pondweed and Small purple bladderwort, these two are also State Species of Special Concern.

Table 4: Floristic Quality Index of Aquatic Macrophytes
Pipe Lake, Polk County
July 30-August 1, 2007

Species Common Name \mathbf{C} Brasenia schreberi Watershield 6 Chara sp. Muskgrass 7 Dulichium arundinaceum Three-way sedge 9 Elatine minima Waterwort 9 Needle spikerush 5 Eleocharis acicularis Eleocharis palustris Creeping spikerush 6 Elodea canadensis Common waterweed 3 9 Eriocaulon aquaticum **Pipewort** 8 Lake quillwort Isoetes lacustris Juncus pelocarpus f. submersus Brown-fruited rush 8 8 Myriophyllum farwellii Farwell's water-milfoil Myriophyllum tenellum Dwarf water-milfoil 10 Najas flexilis Slender naiad 6 Nitella sp. 7 Nitella Nymphaea odorata White water lily 6 8 Pontederia cordata Pickerelweed Potamogeton amplifolius Large-leaf pondweed 7 Potamogeton epihydrus Ribbon-leaf pondweed 8 7 Potamogeton gramineus Variable pondweed 5 Potamogeton natans Floating-leaf pondweed 7 Small pondweed Potamogeton pusillus 8 Potamogeton robbinsii Fern pondweed 8 Potamogeton spirillus Spiral-fruited pondweed 9 Ranunculus flammula Creeping spearwort 8 Sagittaria rigida Sessile-fruited arrowhead 6 Schoenoplectus acutus Hardstem bulrush 8 Sparganium androcladum Branched bur-reed Sparganium fluctuans Floating-leaf bur-reed 10 9 Utricularia gibba Creeping bladderwort 9 Utricularia resupinata Small purple bladderwort Utricularia vulgaris Common bladderwort 7 Vallisneria americana Wild celery 6 N **32** Mean C **7.4** FQI 41.9

Table 5: Floristic Quality Index of Aquatic Macrophytes Pipe Lake, Polk County August 10-11, 2013

Species	Common Name	C	
Brasenia schreberi	Watershield	6	
Chara sp.	Muskgrass	7	
Dulichium arundinaceum	ulichium arundinaceum Three-way sedge		
Elatine minima	Waterwort	9	
Eleocharis acicularis	Needle spikerush	5	
Eleocharis palustris	Creeping spikerush	6	
Elodea canadensis	Common waterweed	3	
Equisetum fluviatile	Water horsetail	7	
Eriocaulon aquaticum	Pipewort	9	
Glyceria borealis	Northern manna grass	8	
Isoetes lacustris	Lake quillwort	8	
Juncus pelocarpus	Brown-fruited rush	8	
Myriophyllum farwellii	Farwell's water-milfoil	8	
Myriophyllum tenellum	Dwarf water-milfoil	10	
Najas flexilis	Slender naiad	6	
Najas gracillima	Northern naiad	7	
Nitella sp.	Nitella	7	
Nuphar variegata	Spatterdock	6	
Nymphaea odorata	White water lily	6	
Pontederia cordata	Pickerelweed	8	
Potamogeton amplifolius	Large-leaf pondweed	7	
Potamogeton bicupulatus	Snail-seed pondweed	9	
Potamogeton epihydrus	Ribbon-leaf pondweed	8	
Potamogeton gramineus	Variable pondweed	7	
Potamogeton natans	Floating-leaf pondweed	5	
Potamogeton pusillus	Small pondweed	7	
Potamogeton robbinsii	Fern pondweed	8	
Potamogeton spirillus	Spiral-fruited pondweed	8	
Ranunculus flammula	Creeping spearwort	9	
Sagittaria latifolia	Common arrowhead	3	
Sagittaria rigida	Sessile-fruited arrowhead	8	
Schoenoplectus acutus	Hardstem bulrush	6	
Sparganium androcladum	Branched bur-reed	8	
Sparganium fluctuans	Floating-leaf bur-reed	10	
Typha latifolia	Broad-leaved cattail	1	
Útricularia gibba	Creeping bladderwort	9	
Utricularia minor	Small bladderwort	10	
Utricularia resupinata	Small purple bladderwort	9	
Utricularia vulgaris	Common bladderwort	7	
Vallisneria americana	Wild celery	6	
N		40	
Mean C		7.2	
FQI		45.5	

Exotic Plant Species:

Reed canary grass was the only exotic species found. It was often a dominant plant just beyond the lakeshore, and, similar to 2007, we noticed extensive patches in the wetlands adjacent to the south bays, next to mowed and otherwise disturbed shorelines, and around the channel to North Pipe Lake (Figure 14). A ubiquitous plant in the state, there's likely little that can be done about it other than minimizing its ability to spread by maintaining native shoreline vegetation.



Figure 14: Reed Canary Grass in the Channel Between the Lakes

EWM Landing and Visible Littoral Zone Surveys:

In July and September, we were joined by five volunteer SCUBA divers who helped us look for any evidence of Eurasian water milfoil near the north public boat landing and the unimproved southern landing. Following the July landing survey, during the August full macrophyte survey, and again in October, we searched the entire visible littoral zone of the lake. No sign of EWM or any other new aquatic exotic species was found during any of these surveys.

DISCUSSION AND CONSIDERATIONS FOR MANAGEMENT: Native Aquatic Macrophytes:

Aquatic plants are the basis of a lake's ecosystem and are as important to the aquatic environment as trees are to a forest. They provide habitat for fish and other aquatic organisms, serve as food sources for waterfowl and other wildlife, stabilize the shoreline, and work to improve clarity by absorbing excess nutrients from the water. Because of this, preserving them, especially the floating-leaf beds of lilypads and the emergent beds of bulrushes and spikerushes which provide critical spawning and nursery habitat for the lake's fish, should be a top priority for all lake residents.

The Pipe Lake ecosystem, based on the many species of rare and sensitive plants present, is in excellent condition. That so many high index species (including four State Species of Special Concern) call the lake home suggests a history of conservation and stewardship by lakeshore residents. During our time on the lake, we noted that the majority of residents are employing sound shoreline practices. We also consistently noticed that property owners who maintained their native shoreline vegetation tended to have healthy populations of these sensitive, desirable, and habitat-producing aquatic plants directly out from their residences, while the few areas with disturbed shorelines often did not. Hopefully, a greater understanding by all residents of the role plants play in the overall health of a lake will allow Pipe Lake to continue being what it currently is one of the most diverse lakes in all of Polk Co.

Eurasian Water Milfoil:

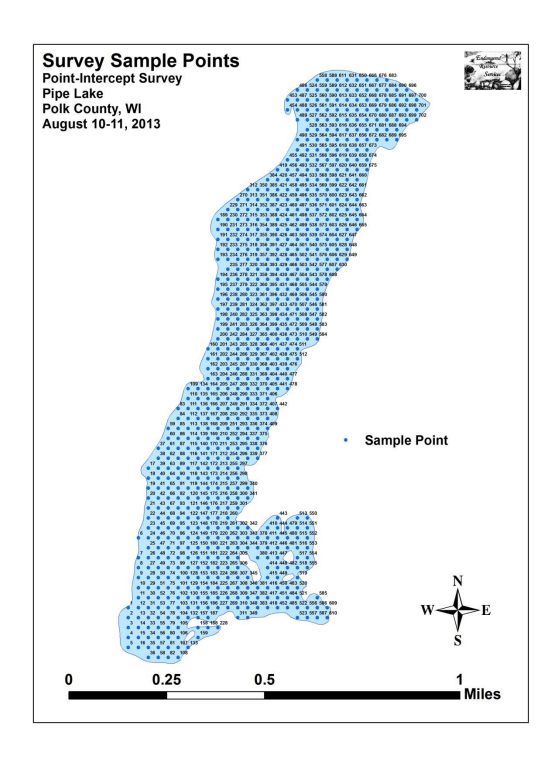
Eurasian water milfoil has now expanded into seven nearby lakes in Polk and Barron Counties, and all of them have public landings with significant in/out boat traffic. With that in mind, any suspicious looking plants found should be investigated to determine species. If any lake resident or boater discovers a plant they even suspect may be EWM, they are invited to contact Matthew Berg, ERS, LLC Research Biologist at (715) 338-7502 saintcroixdfly@gmail.com and/or Pamela Toshner/Alex Smith, Regional Lakes Management Coordinators in the Spooner DNR office at 715-635-4073 for identification confirmation. If possible, a specimen, a jpg, and the accompanying GPS coordinates of the location it was found at should be included.

Although individual awareness is important, we also encourage the PLPRD to continue their established Clean Boats/Clean Waters Program. In addition to the education CB/CW workers offer, the physical checking of incoming/outgoing watercraft provides an important safeguard for the lake. Continuation of monthly transect surveys near the lake's boat landings throughout the growing season and at least one annual meandering shoreline survey could also improve the chances of early detection if EWM or another Aquatic Invasive Species is introduced into the lake. In general, the sooner an infestation is detected, the greater the chances it can be successfully and economically controlled.

LITERATURE CITED

- Borman, S., R. Korth, and J. Temte 1997. Through the Looking Glass...A Field Guide to Aquatic Plants. Wisconsin Lakes Partnership. DNR publication FH-207-97.
- Busch, C., G. Winter, and L. Sathier. [online]. 1966. Bathymetric Map for Pipe and North Pipe Lakes Polk County, Wisconsin. Available from http://dnr.wi.gov/lakes/maps/DNR/2490500a.pdf (2013, December).
- Chadde, Steve W. 2002. A Great Lakes Wetland Flora: A complete guide to the aquatic and wetland plants of the Upper Midwest. Pocketflora Press; 2nd edition
- Crow, G. E., C. B. Hellquist. 2006. Aquatic and Wetland Plants of Northeastern North America, Volume I + II: A Revised and Enlarged Edition of Norman C. Fassett's A Manual of Aquatic Plants. University of Wisconsin Press.
- Nichols, Stanley A. 1999. Floristic Quality Assessment of Wisconsin Lake Plant communities with Example Applications. Journal of Lake and Reservoir Management 15 (2): 133-141.
- Sullman, Josh. [online] 2010. Sparganium of Wisconsin Identification Key and Description. Available from University of Wisconsin-Madison http://www.botany.wisc.edu/jsulman/Sparganium%20identification%20key%20and%20description.htm (2010, February).
- UWEX Lakes Program. [online]. 2010. Aquatic Plant Management in Wisconsin. Available from http://www.uwsp.edu/cnr/uwexlakes/ecology/APM/Appendix-C.xls (2007, December).
- Voss, Edward G. 1996. Michigan Flora Vol I-III. Cranbrook Institute of Science and University of Michigan Herbarium.
- WDNR. [online]. 2007. Curly-leaf pondweed fact sheet. http://www.dnr.state.wi.us/invasives/fact/curlyleaf_pondweed.htm (2007, November).
- WDNR. [online]. 2007. Eurasian water milfoil fact sheet. http://www.dnr.state.wi.us/invasives/fact/milfoil.htm (2007, November).
- WDNR. [online]. 2007. Purple loosestrife fact sheet. http://www.dnr.state.wi.us/invasives/fact/loosestrife.htm (2007, November).
- WDNR. [online]. 2007. Reed canary grass fact sheet. http://www.dnr.state.wi.us/invasives/fact/reed_canary.htm (2007, November).
- WDNR. [online]. 2009. Wisconsin Lakes. PUB-FH-800 2010. Available from http://dnr.wisconsin.gov/lakes/lakebook/wilakes2010bma.pdf (2007, November).
- WDNR. [online]. 2013. Wisconsin Lakes Citizen Monitoring Data for Polk County. Available from http://dnr.wi.gov/lakes/waterquality/Station.aspx?id=493097 (2013, December).
- WDNR. [online]. 2013. Wisconsin Lakes Data for Pipe Lake Polk County. http://dnr.wi.gov/lakes/lakepages/LakeDetail.aspx?wbic=2490500 (2013, December).

Appendix I: Pipe Lake Survey Sample Points Map

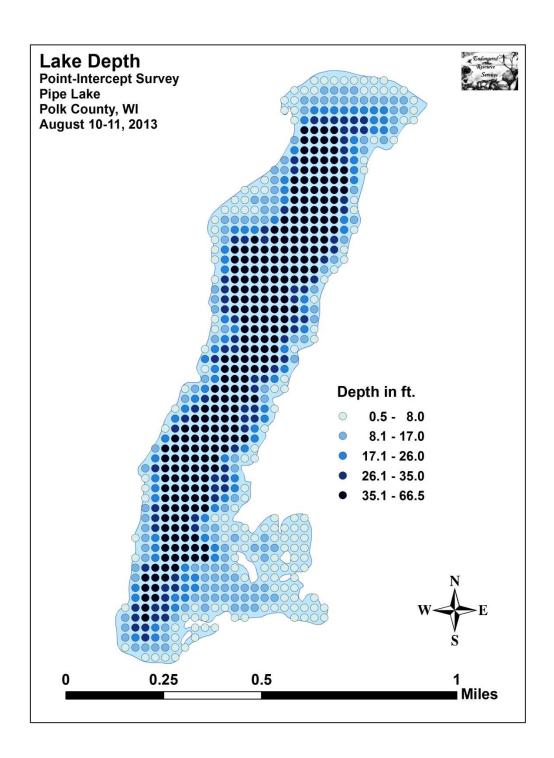


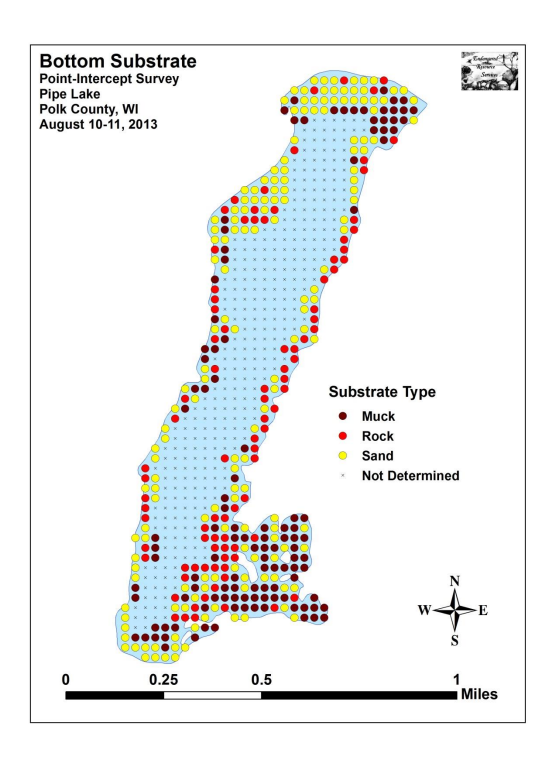
Appendix II: Boat and Vegetative Survey Data Sheets

Boat Survey	
Lake Name	
County	
WBIC	
Date of Survey	
(mm/dd/yy)	
workers	
Nearest Point	Species seen, habitat information

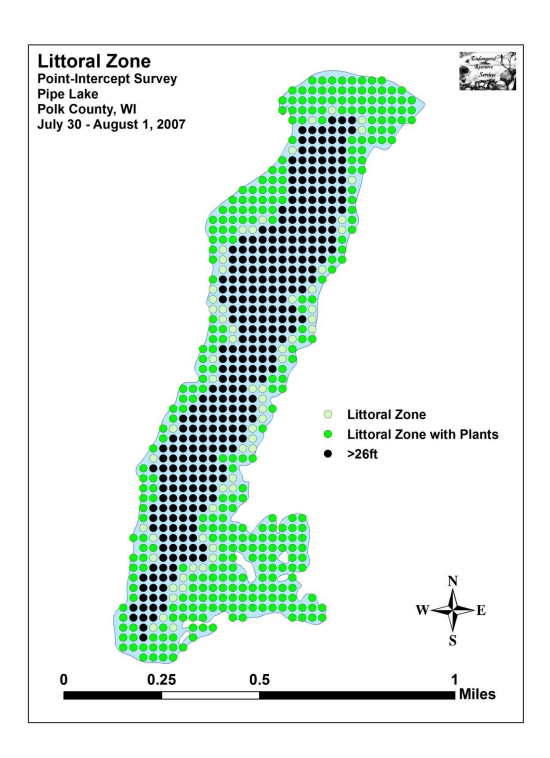
Observers for this lake: names and hours worked by each:																									
Lake									WE	BIC								Cou	inty					Date:	
Site	Depth (ft)	Muck (M), Sand (S), Rock (R)	Rake pole (P) or rake rope (R)	Total Rake Fullness	EWM	CLP	1	2	3	4	5	6	7	8	9	10	11			14	15	16	17	18	19
1																									
2																									
3																									
4																									
5																									
6																									
7																									
8																									
9																									
10																									
11																									
12																									
13																									igwdown
14																									$\vdash \vdash$
15																									igwdot
16																									igwdot
17																									$\vdash \vdash$
18																									igsqcup
19																									igwdown
20																									

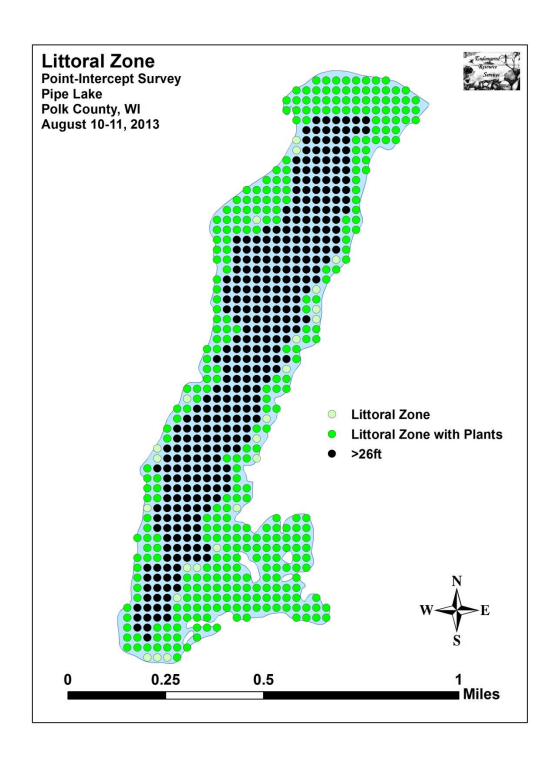
Appendix III: Habitat Variable Maps

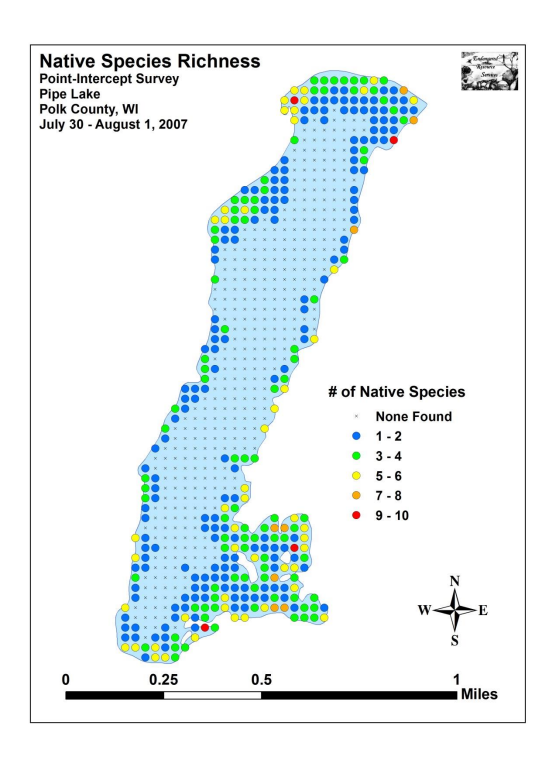


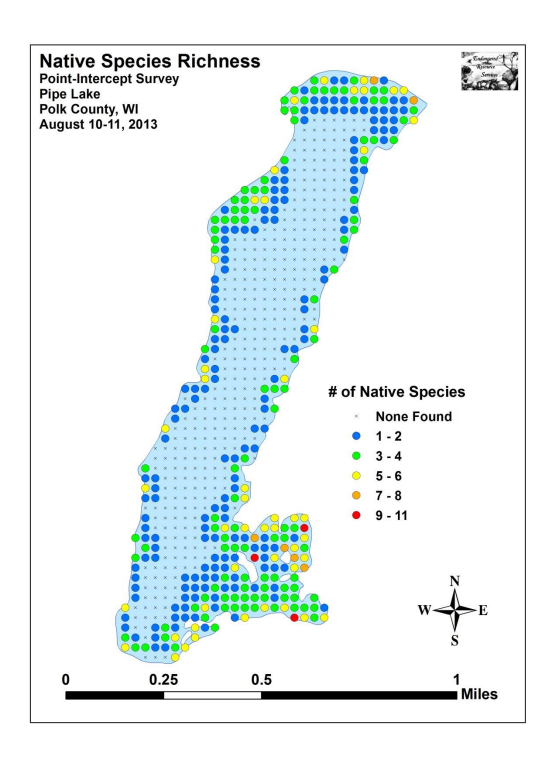


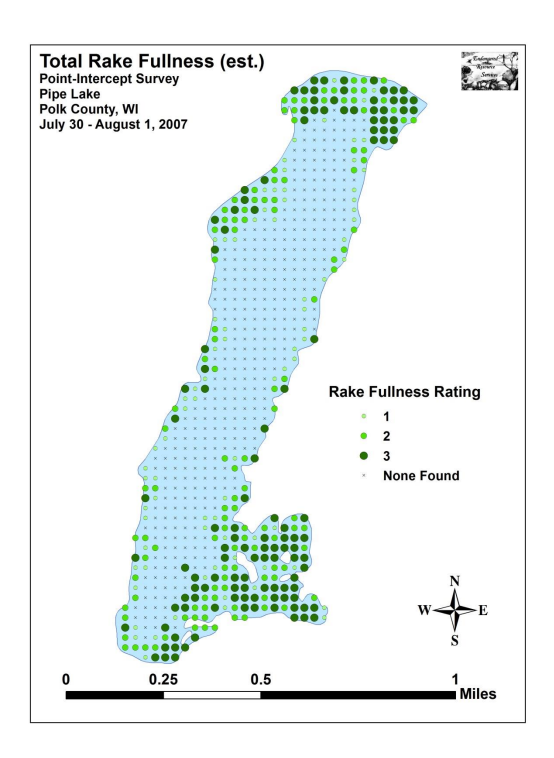
Appendix IV: 2007 and 2013 Littoral Zone, Native Species Richness and Total Rake Fullness Maps

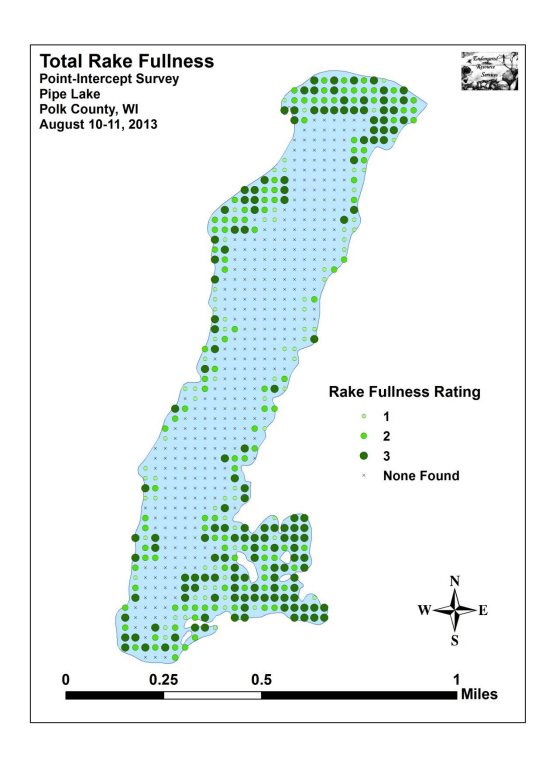




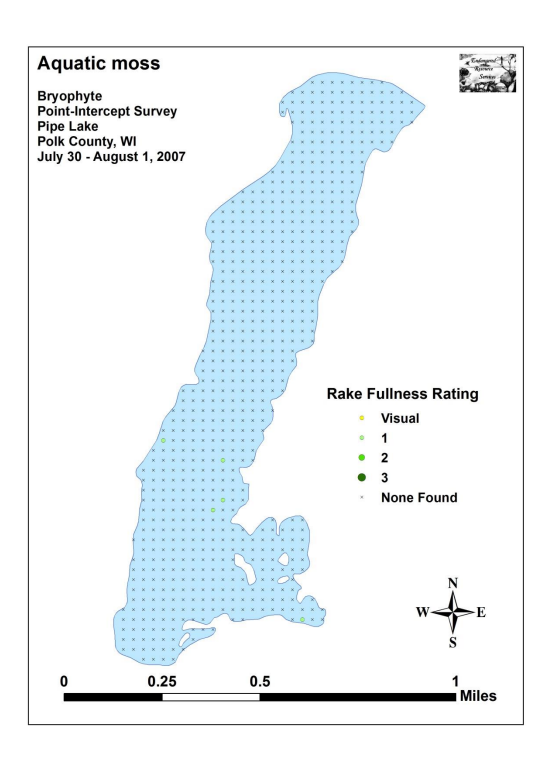


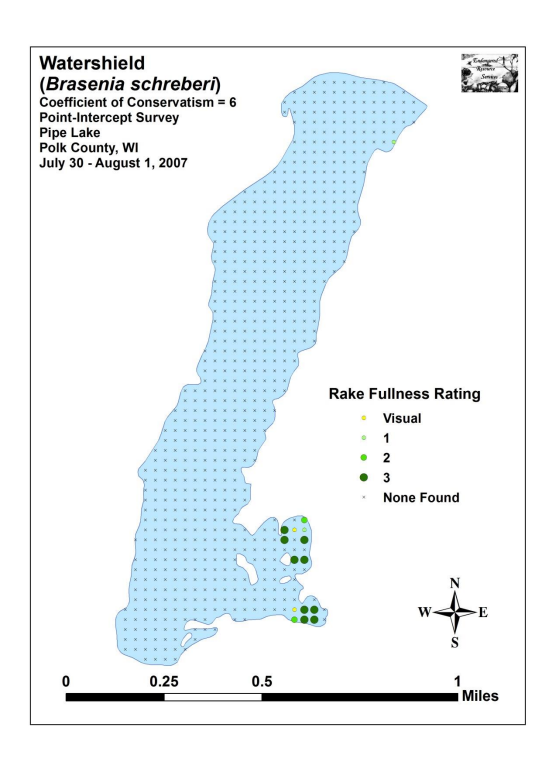


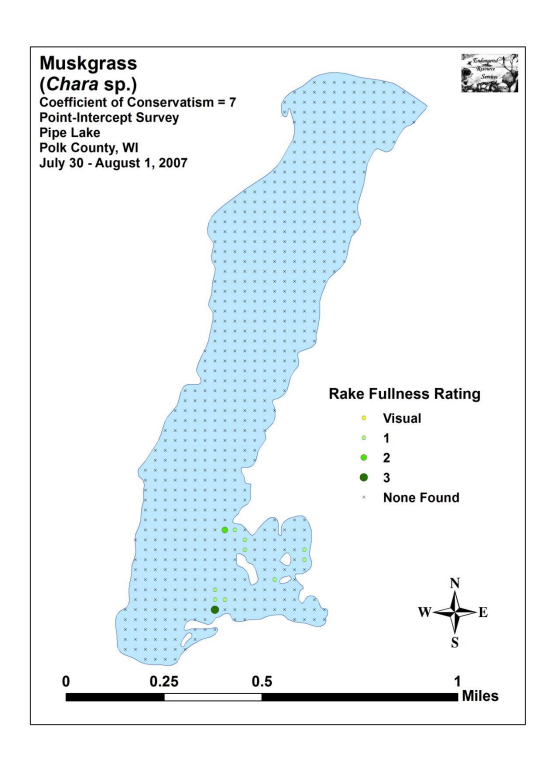


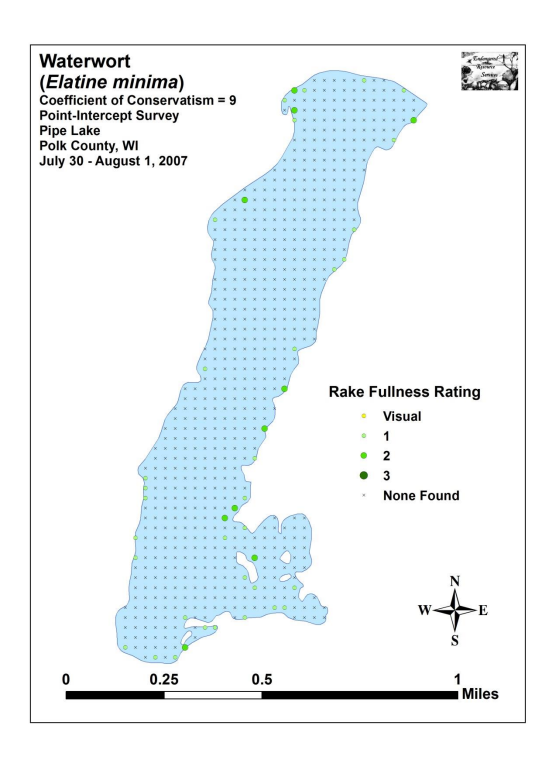


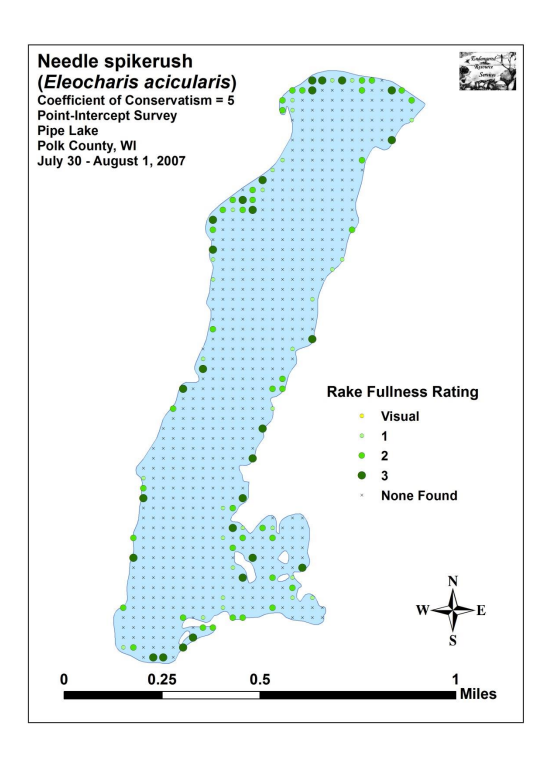
Appendix V: 2007 Most Common and State Listed Species Density and Distribution Maps

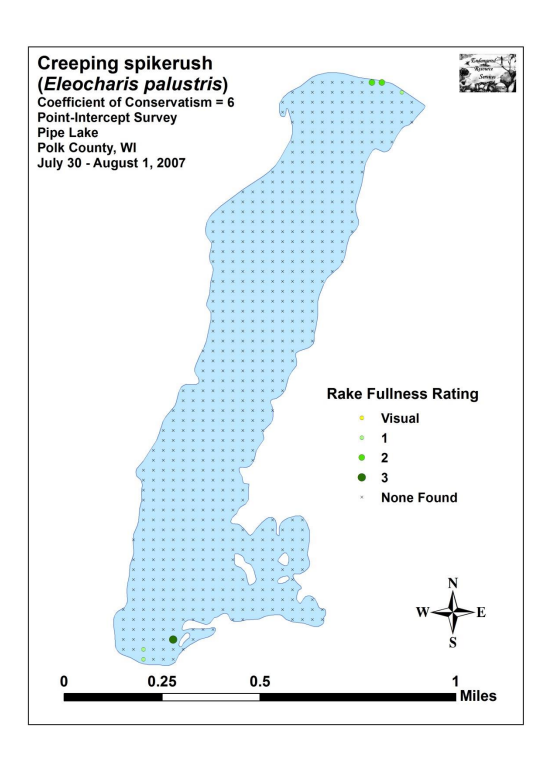


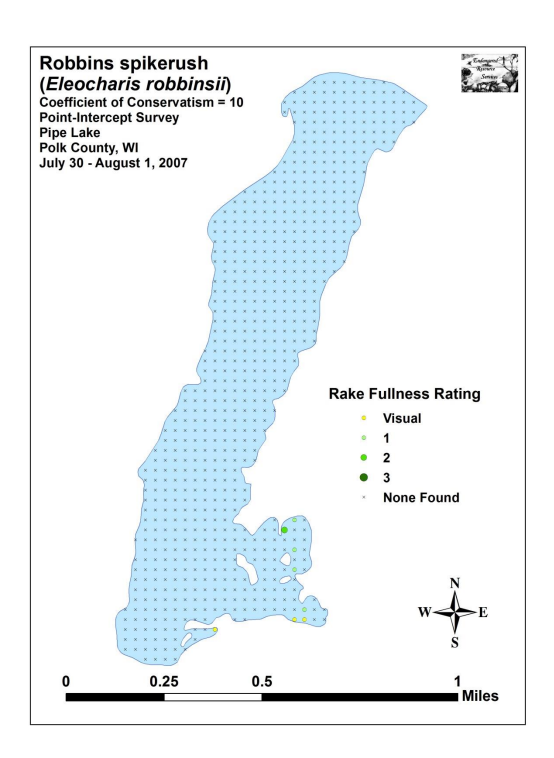


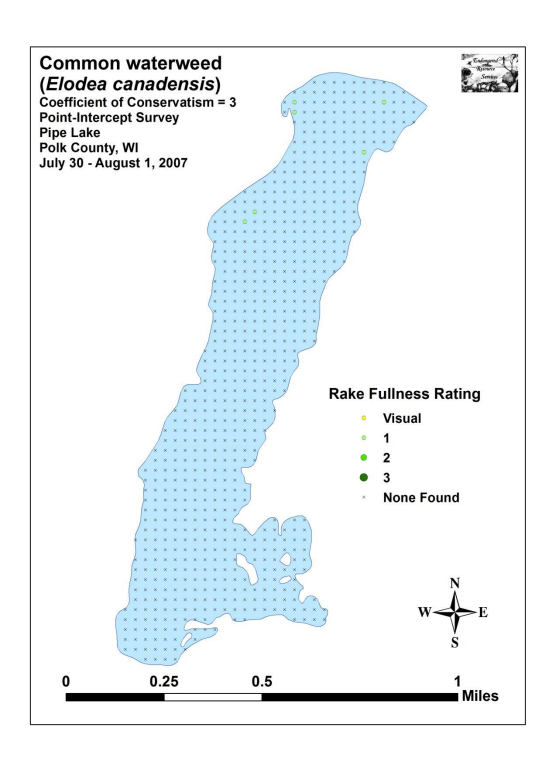


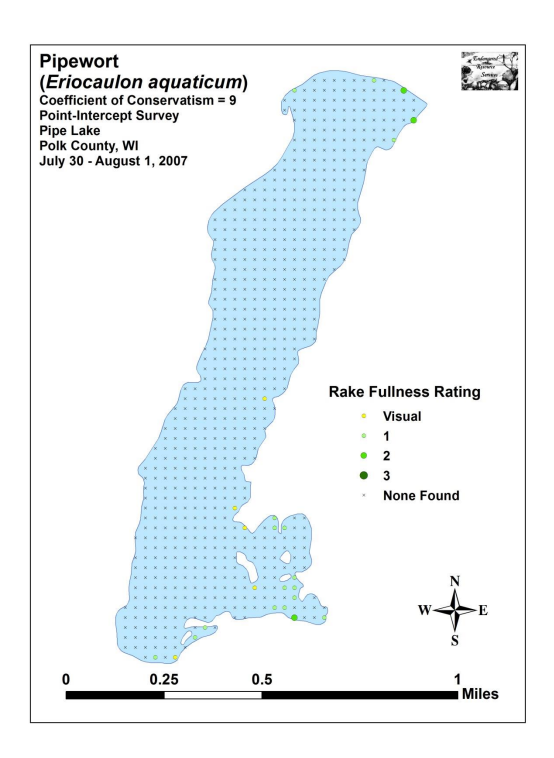


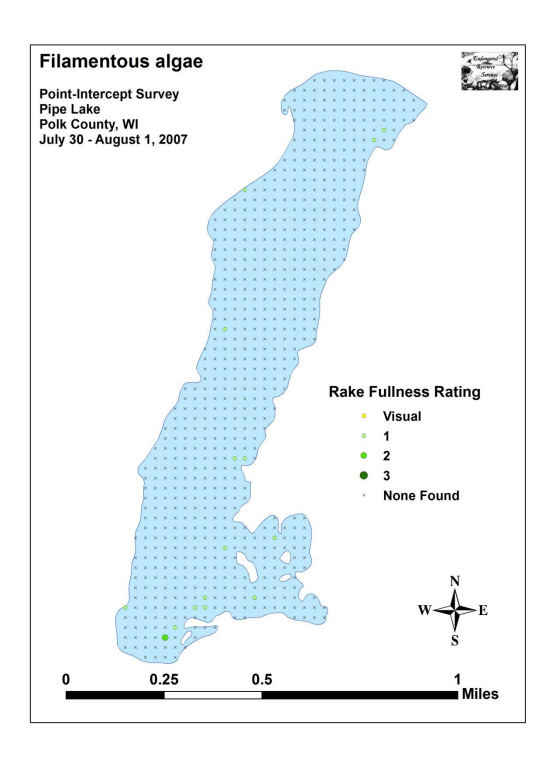


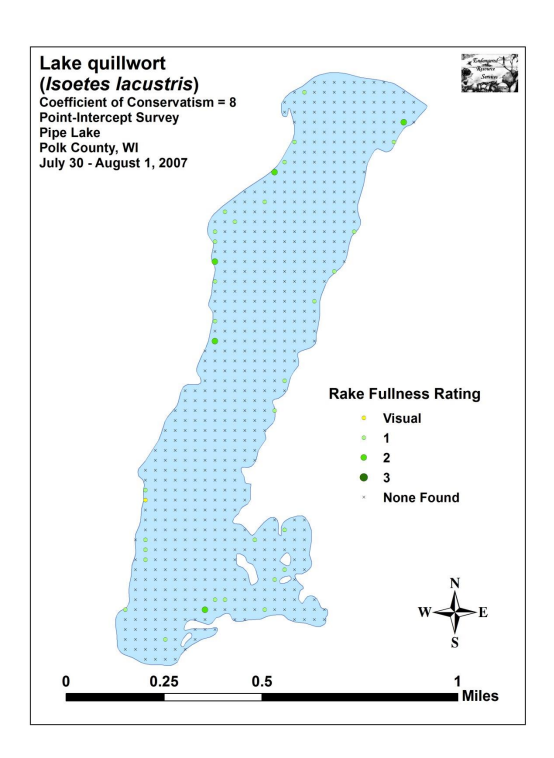


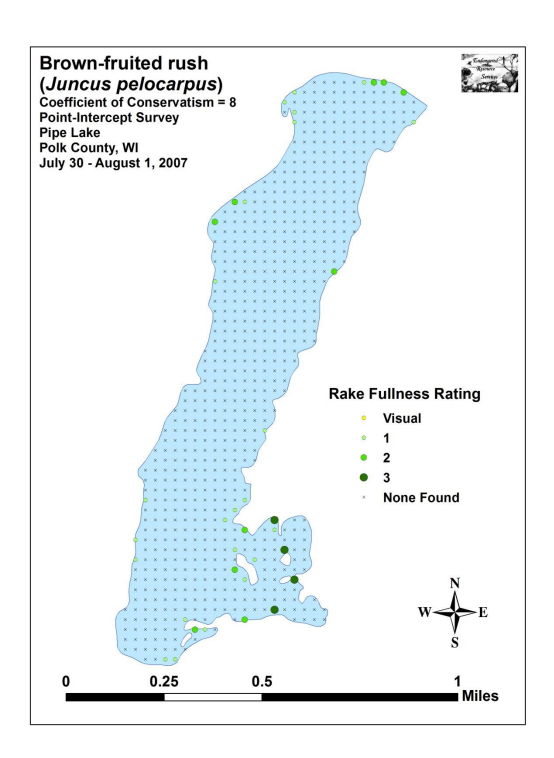


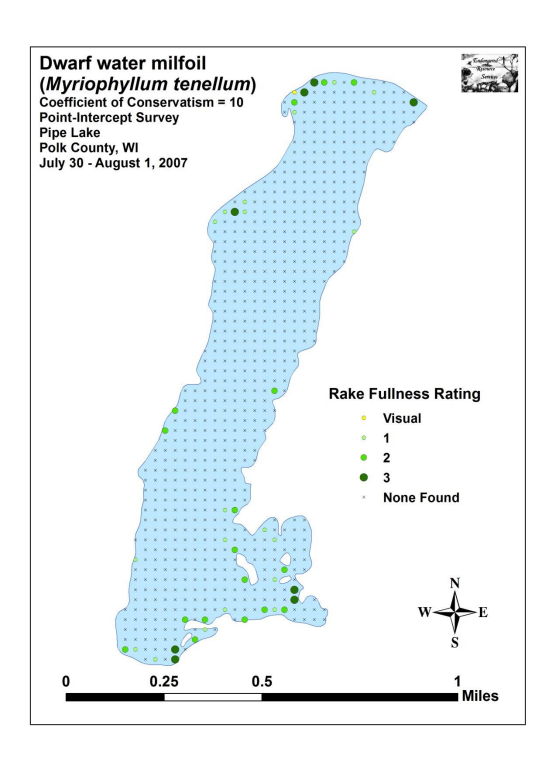


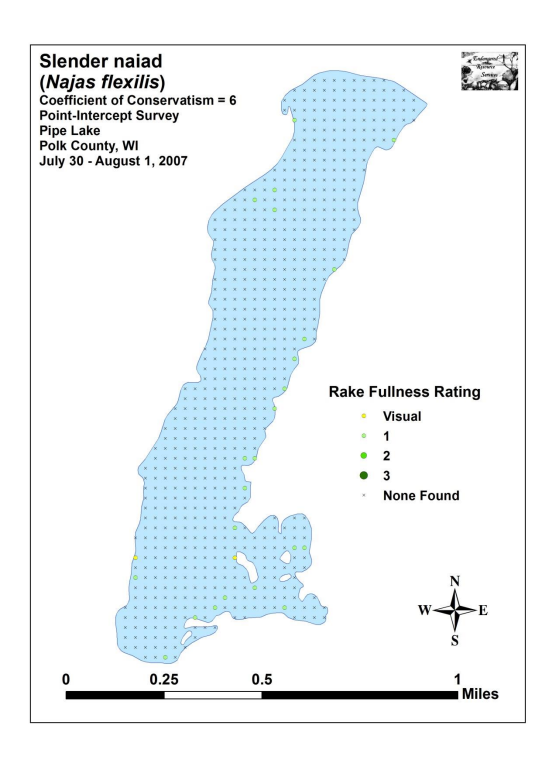


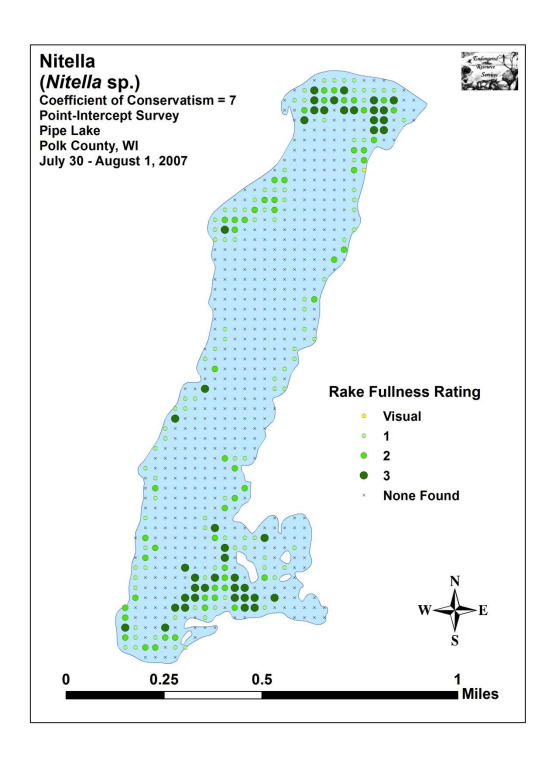


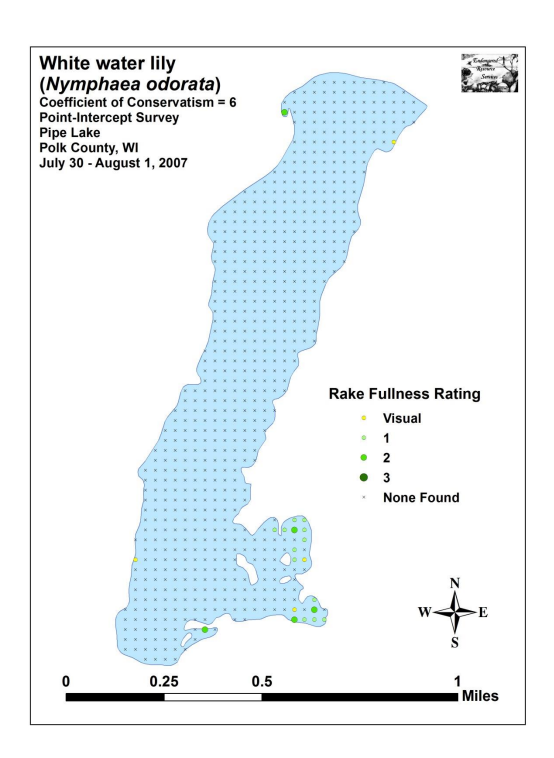


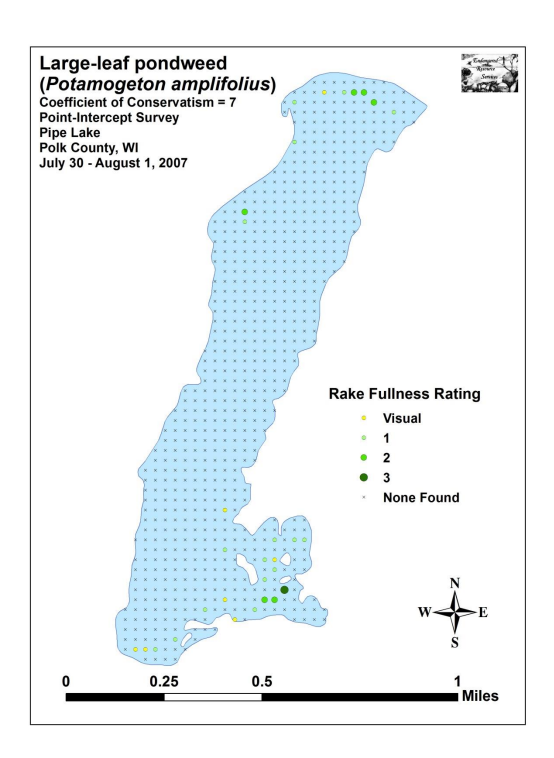


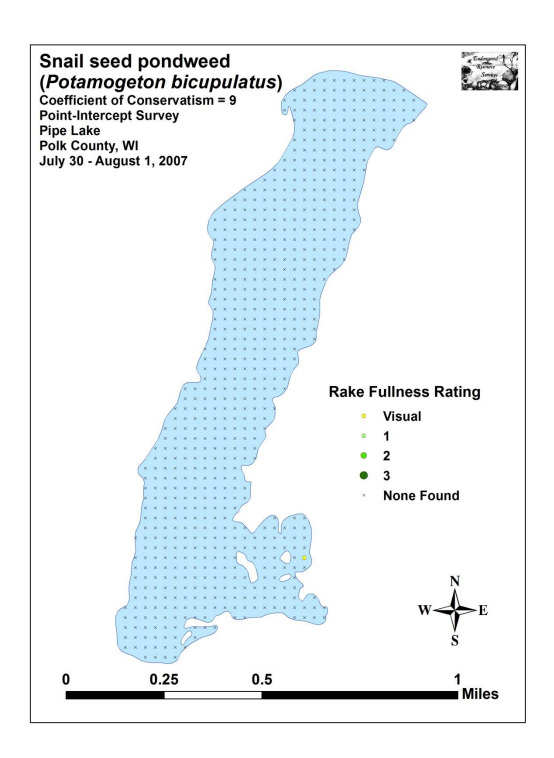


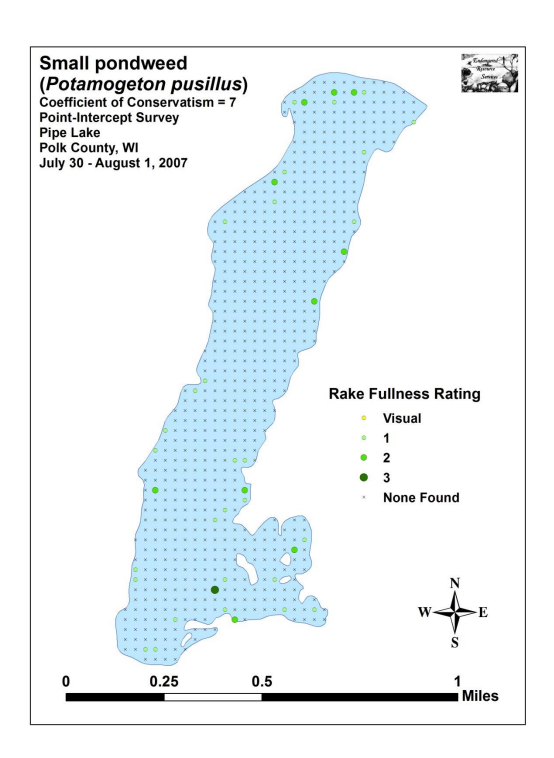


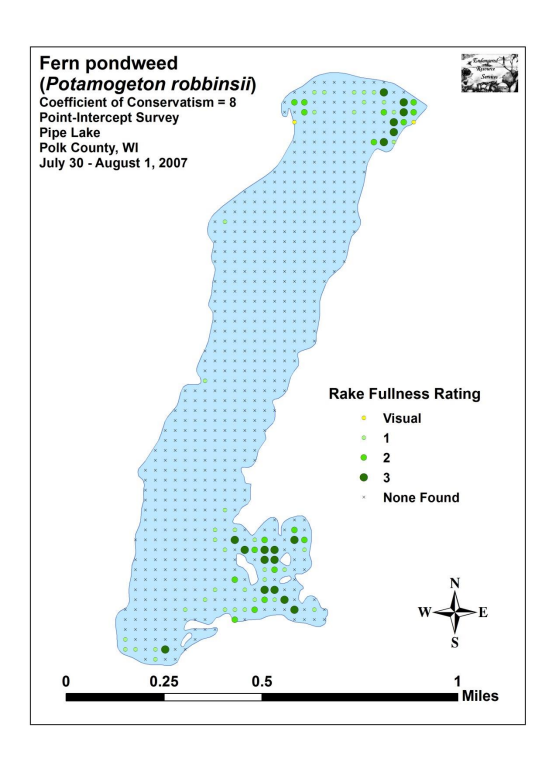


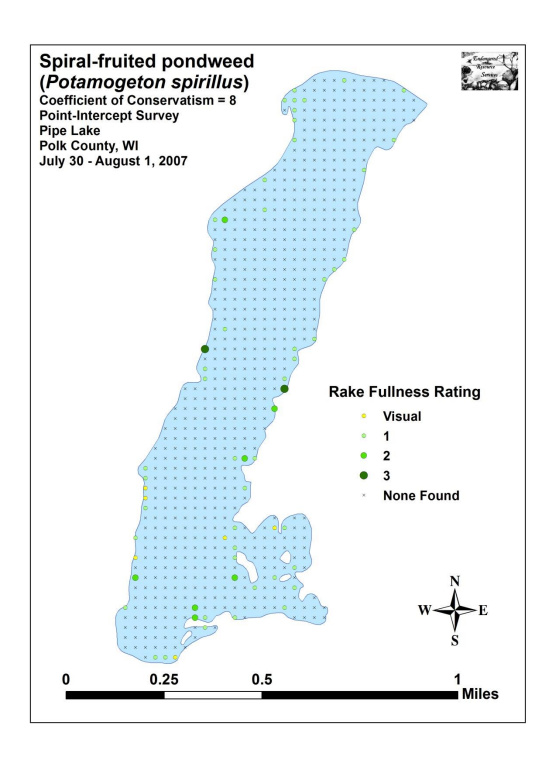


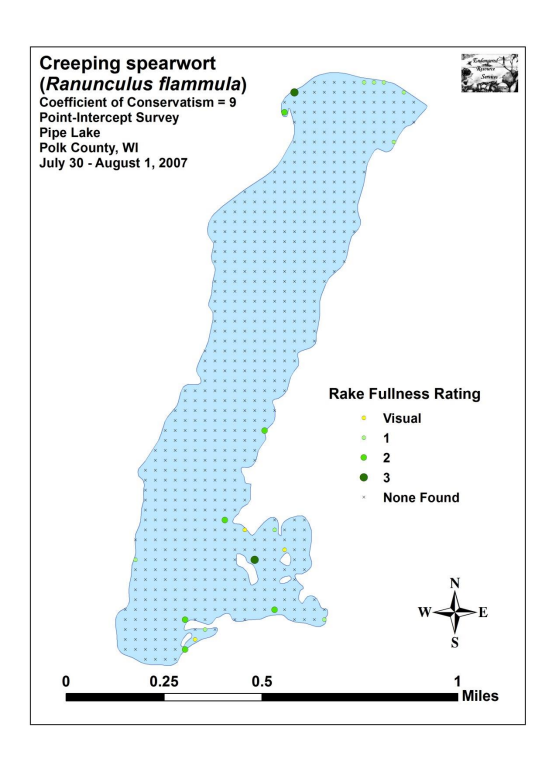


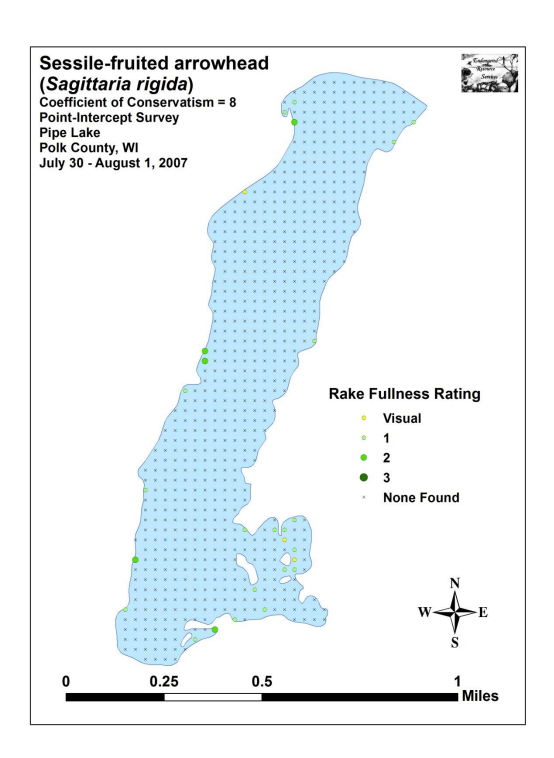


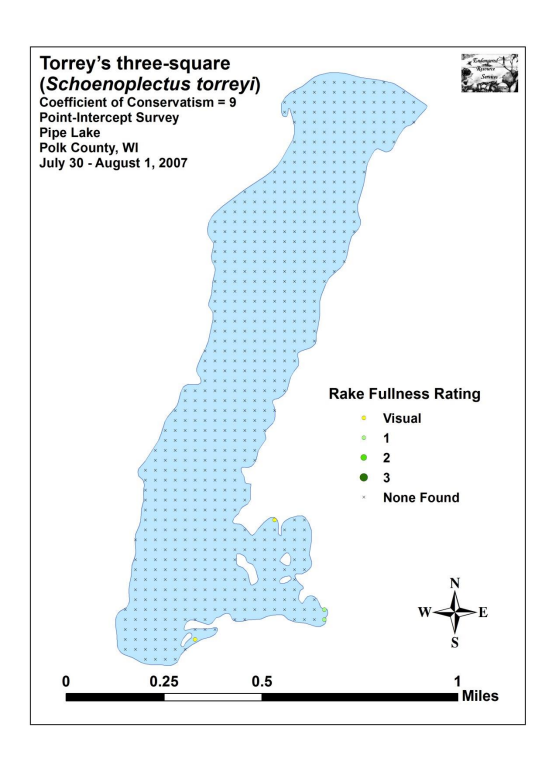


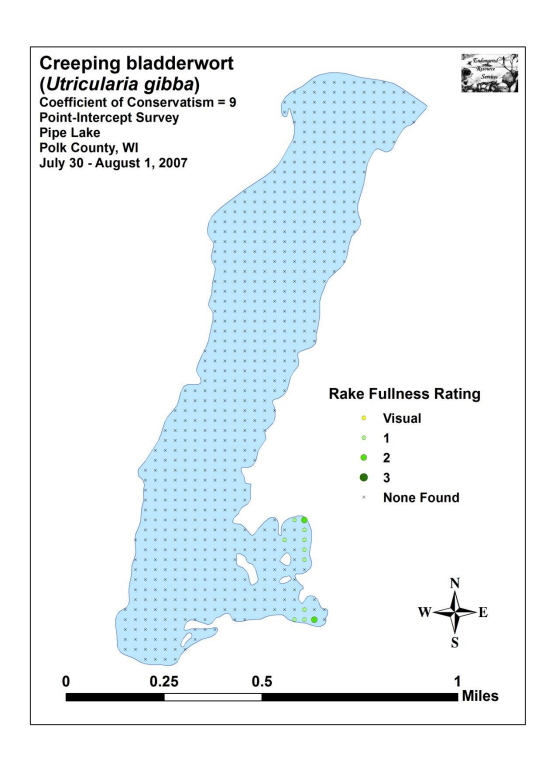


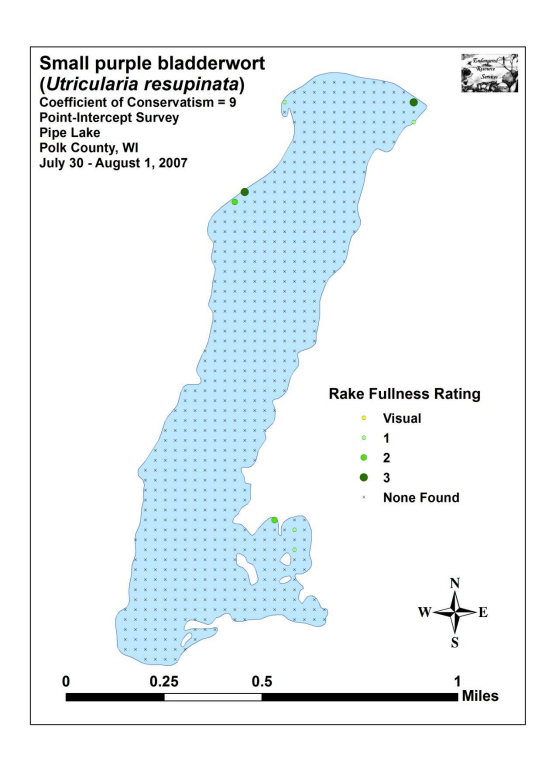


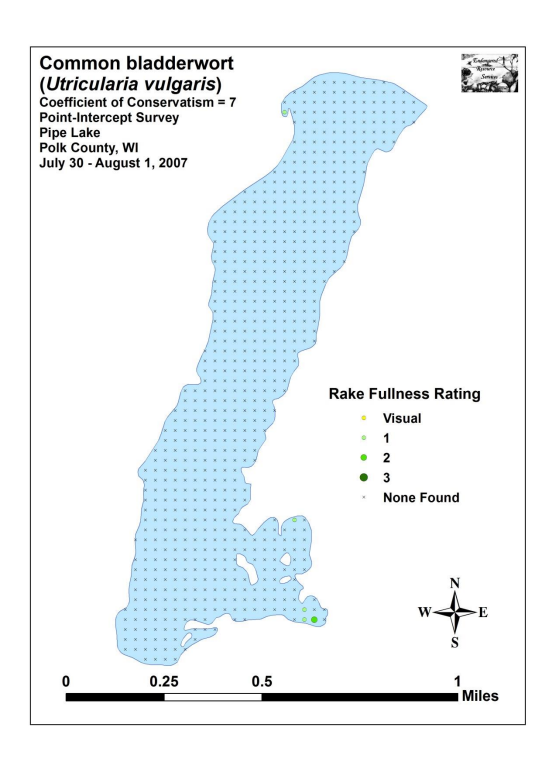


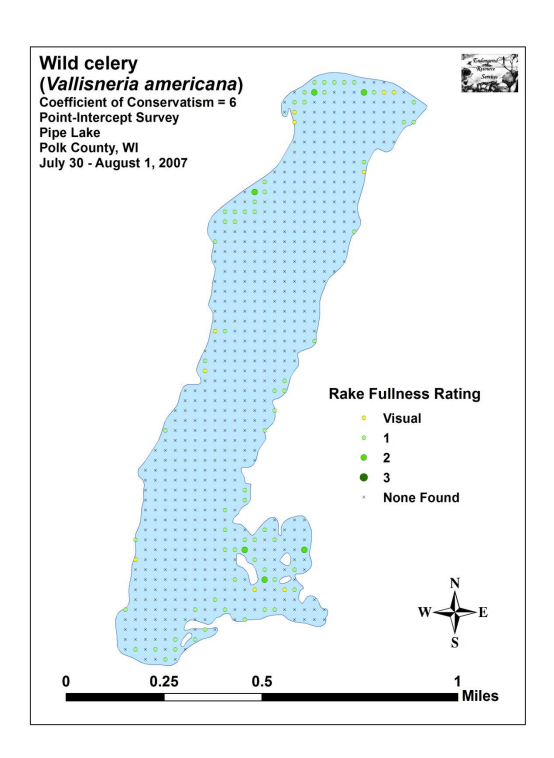












Appendix VI: 2007 and 2013 Pipe Lakes Plant Species Accounts

Species: (Alisma triviale) Water plantain

Specimen Location: North Pipe Lake; N45.52649°, W92.19979° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-001

Habitat/Distribution: Muck bottom at the shoreline. Rare with only a few individuals located

in recently exposed muck just north of the bridge between the lakes.

Common Associates: (Leersia oryzoides) Rice cut-grass, (Sagittaria rigida) Sessile-fruited

arrowhead, (Nymphaea odorata) White water lily

County/State: Polk County, Wisconsin Date: 8/3/07

Species: Aquatic moss

Specimen Location: North Pipe Lake; N45.52731°, W92.19944° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-002

Habitat/Distribution: Rocky bottoms in 6-8 meters of water. Uncommon in North Pipe to

relatively common in Pipe. It was found in deep water near rocky drop-offs.

Common Associates: (*Nitella* sp.) Nitella, (*Chara* sp.) Muskgrass

County/State: Polk County, Wisconsin Date: 8/10/13

Species: (Bolboschoenus fluviatile) River bulrush

Specimen Location: North Pipe Lake; N45.53407°, W92.19855° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2013-304

Habitat/Distribution: Firm sandy muck and at the shoreline. Plants were scattered along the

eastern shoreline of North Pipe.

Common Associates: (*Phalaris arundinacea*) Reed canary grass, (*Schoenoplectus acutus*)

Hardstem bulrush

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Brasenia schreberi) Watershield

Specimen Location: North Pipe Lake; N45.53540°, W92.19976° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-003

Habitat/Distribution: Muck and mucky sand bottom in 0-2 meters. Abundant in muck bays

throughout both lakes – especially in the southeast bays of Pipe

Common Associates: (Nuphar variegata) Spatterdock, (Nymphaea odorata) White water lily,

(Eleocharis robbinsii) Robbins spikerush

County/State: Polk County, Wisconsin **Date:** 9/22/13 **Species:** (*Carex lasiocarpa*) **Narrow-leaved woolly sedge Specimen Location:** Pipe Lake; N45.50826°, W92.20897°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2013-305

Habitat/Distribution: Firm sand and at the shoreline. Plants were scattered on the north point

of the largest state owned island in the SE bay of Pipe.

Common Associates: (Schoenoplectus acutus) Hardstem bulrush, (Carex utriculata) Common

yellow lake sedge

County/State: Polk County, Wisconsin **Date:** 9/22/13 **Species:** (*Carex utriculata*) **Common yellow lake sedge Specimen Location:** Pipe Lake; N45.50826°, W92.20897°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2013-306

Habitat/Distribution: Firm sand at the shoreline. A few plants were scattered along the

shoreline along the WDNR islands in the SE bay.

Common Associates: (*Phalaris arundinacea*) Reed canary grass, (*Schoenoplectus acutus*)

Hardstem bulrush, (Carex lasiocarpa) Narrow-leaved woolly sedge

County/State: Polk County, Wisconsin Date: 8/3/07 Species: (Ceratophyllum echinatum) Spiny hornwort

Specimen Location: North Pipe Lake; N45.53024°, W92.20148° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-005

Habitat/Distribution: Muck bottom in 0-1 meters. Rare at a few locations in North Pipe. **Common Associates:** (*Brasenia schreberi*) Watershield, (*Nuphar variegata*) Spatterdock,

(Nymphaea odorata) White water lily

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Chara sp.) Muskgrass

Specimen Location: Pipe Lake; N45.50831°, W92.20635°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2007-006

Habitat/Distribution: Sand/silt/muck bottom areas in water from 0-8 meter deep. Uncommon

on the south end of Pipe Lake.

Common Associates: (*Nitella* sp.) Nitella, (*Potamogeton amplifolius*) Large-leaf pondweed, (*Potamogeton pusillus*) Small pondweed, (*Potamogeton spirillus*) Spiral-fruited pondweed,

Aquatic moss

County/State: Polk County, Wisconsin Date: 8/3/07 Species: (*Cicuta bulbifera*) Bulb-bearing water hemlock Specimen Location: North Pipe Lake; N45.53648°, W92.19980° Collected/Identified by: Matthew S. Berg Col.#: MSB-2007-007

Habitat/Distribution: Muck bottom at the shoreline in 0 - 0.25 meters of water. Rare with only

a few scattered individuals located along shore far north end of North Pipe.

Common Associates: (Sagittaria rigida) Sessile-fruited arrowhead, (Typha latifolia) Broad-

leaved cattail, (Sagittaria latifolia) Common arrowhead

County/State: Polk County, Wisconsin **Date:** 8/3/07 **Species:** (*Dulichium arundinaceum*) **Three-way sedge**

Specimen Location: North Pipe Lake; N45.52649°, W92.19979° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-008

Habitat/Distribution: Located at the edge of the lake in mucky soil. Scattered locations on the

south end of North Pipe and south end of Pipe.

Common Associates: (*Eleocharis ovata*) Oval spikerush, (*Eleocharis acicularis*) Needle spikerush, (*Ranunculus flammula*) Creeping spearwort, (*Leersia oryzoides*) Rice cut-grass

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (*Elatine minima*) **Waterwort**

Specimen Location: North Pipe Lake; N45.53132°, W92.20152° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-009

Habitat/Distribution: Rocky to sandy bottoms in 0-1.5 meters of water. Common throughout both lakes where it is scattered in plant "mats" with other small macrophytes in shallow water. **Common Associates:** (*Eleocharis acicularis*) Needle spikerush, (*Myriophyllum tenellum*) Dwarf

water milfoil, (Juncus pelocarpus) Brown-fruited rush, (Ranunculus flammula) Creeping

spearwort, (Isoetes lacustris) Lake quillwort

Species: (Eleocharis acicularis) **Needle spikerush**

Specimen Location: North Pipe Lake; N45.53540°, W92.19976° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-011

Habitat/Distribution: Rocky to sandy bottoms in 0-2 meters of water. Abundant throughout both lakes where it forms thick mats in shallow water. Emergent form located along shore interspersed among other emergents.

Common Associates: (*Myriophyllum tenellum*) Dwarf water milfoil, (*Juncus pelocarpus*) Brown-fruited rush, (*Ranunculus flammula*) Creeping spearwort, (*Utricularia resupinata*) Small purple bladderwort

County/State: Polk County, Wisconsin Date: 8/10/13

Species: (Eleocharis erythropoda) Bald spikerush

Specimen Location: North Pipe Lake; N45.52567°, W92.20053° Collected/Identified by: Matthew S. Berg Col. #: MSB-2013-307

Habitat/Distribution: Firm muck at the shoreline. Plants were common on either side of the

channel between the lakes in areas that had formerly been under water.

Common Associates: (Sagittaria latifolia) Common arrowhead, (Sparganium androcladum)

Branched bur-reed, (Scirpus cyperinus) Woolgrass

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Eleocharis obtusa) **Blunt** spikerush

Specimen Location: North Pipe Lake; N45.52676°, W92.19980°

south and west end of North Pipe

Common Associates: (Eleocharis ovata) Oval spikerush, (Eleocharis acicularis) Needle

spikerush, (Ranunculus flammula) Creeping spearwort

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Eleocharis ovata) Oval spikerush

Specimen Location: North Pipe Lake; N45.52997°, W92.20147° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-012

Habitat/Distribution: Located at the edge of the lake in mucky soil. Scattered locations on the

south and west end of North Pipe

Common Associates: (Eleocharis obtusa) Blunt spikerush, (Eleocharis acicularis) Needle

spikerush, (Ranunculus flammula) Creeping spearwort

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Eleocharis palustris) Creeping spikerush

Specimen Location: North Pipe Lake; N45.53540°, W92.19976° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-013

Habitat/Distribution: Rocky/sandy bottoms in 0-1 meter of water. Widely scattered reed beds

in both lakes primarily along exposed points.

Common Associates: (Schoenoplectus tabernaemontani) Softstem bulrush, (Schoenoplectus

acutus) Hardstem bulrush, (Eleocharis acicularis) Needle spikerush

Species: (*Eleocharis robbinsii*) **Robbins spikerush**

Specimen Location: Pipe Lake; N45.50608°, W92.20679°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2007-014

Habitat/Distribution: Muck bottoms in 0-1 meter of water. Common in the southeast bays of

Pipe.

Common Associates: (Brasenia schreberi) Watershield, (Nymphaea odorata) White water lily,

(Myriophyllum farwellii) Farwell's water milfoil

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Elodea canadensis) **Common waterweed**

Specimen Location: North Pipe Lake; N45.52535°, W92.2028° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-015

Habitat/Distribution: Sandy muck bottom in 0-4 meters of water. Uncommon in scattered

locations throughout the north half of Pipe.

Common Associates: (Potamogeton amplifolius) Large-leaf pondweed, (Potamogeton pusillus)

Small pondweed, (Nitella sp.) Nitella

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Equisetum fluviatile) Water horsetail

Specimen Location: North Pipe Lake; N45.53540°, W92.19976° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-016

Habitat/Distribution: Found in mucky sand over gravel in 0-1 meters of water. Rare in scattered patches on the northeast corner of North Pipe and in the southeast bays of Pipe. **Common Associates:** (*Pontederia cordata*) Pickerelweed, (*Sagittaria rigida*) Sessile-fruited

arrowhead, (Isoetes lacustris) Lake quillwort

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Eriocaulon aquaticum) **Pipewort**

Specimen Location: North Pipe Lake; N45.52701°, W92.20097° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-017

Habitat/Distribution: Sandy to rocky bottoms in water < 1 meter deep to emergent on shore.

Common in sandy soil throughout Pipe – scattered locations on North Pipe.

Common Associates: (Eleocharis acicularis) Needle spikerush, (Myriophyllum tenellum) Dwarf

water milfoil, (Juncus pelocarpus) Brown-fruited rush

County/State: Polk County, Wisconsin Date: 8/3/07

Species: Filamentous algae

Specimen Location: North Pipe Lake; N45.53024°, W92.20148° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-018

Habitat/Distribution: Muck to rocky bottoms in sheltered water from 0-4 meters deep.

Uncommon in scattered locations throughout both lakes.

Common Associates: (Potamogeton amplifolius) Large-leaf pondweed, (Potamogeton pusillus)

Small pondweed, (Nitella sp.) Nitella

Species: (Glyceria borealis) **Northern manna-grass**

Specimen Location: Pipe Lake; N45.50449°, W92.21302°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2013-308

Habitat/Distribution: Firm sand at the shoreline. A few plants were scattered along the south

shoreline near the "unimproved landing".

Common Associates: (Schoenoplectus acutus) Hardstem bulrush, (Equisetum fluviatile) Water

horsetail, (Scirpus cyperinus) Woolgrass

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (*Isoetes lacustris*) **Lake quillwort**

Specimen Location: North Pipe Lake; N45.53105°, W92.20151° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-019

Habitat/Distribution: Rocky to sandy bottoms in 0-1.5 meters of water. Relatively common

throughout both lakes where it is scattered in shallow water.

Common Associates: (*Eleocharis acicularis*) Needle spikerush , (*Eriocaulon aquaticum*) Pipewort, (*Juncus pelocarpus*) Brown-fruited rush, (*Potamogeton spirillus*) Spiral-fruited

pondweed

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Juncus pelocarpus) Brown-fruited rush

Specimen Location: North Pipe Lake; N45.52676°, W92.19980° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-020

Habitat/Distribution: Rocky to sandy bottoms in 0-1.5 meters of water. Relatively common in North Pipe to locally abundant in Pipe where it forms thick mats in shallow water. Emergent

form located along shore interspersed among other emergents.

Common Associates: (Myriophyllum tenellum) Dwarf water milfoil,

(Ranunculus flammula) Creeping spearwort, (Eleocharis acicularis) Needle spikerush,

(*Utricularia resupinata*) Small purple bladderwort

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Leersia oryzoides) **Rice cut-grass**

Specimen Location: North Pipe Lake; N45.52649°, W92.19979° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-021

Habitat/Distribution: Located at the edge of the lake in mucky soil. Scattered locations on the

south end of North Pipe.

Common Associates: (*Eleocharis ovata*) Oval spikerush, (*Eleocharis acicularis*) Needle spikerush, (*Ranunculus flammula*) Creeping spearwort, (*Dulichium arundinaceum*) Three-way

sedge

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (*Lemna minor*) **Small duckweed**

Specimen Location: North Pipe Lake; N45.53647°, W92.20018° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-022

Habitat/Distribution: Located floating at or just under the surface in sheltered areas. Rare in the far northeast bay of North Pipe. Scattered individuals occur interspersed between the lilypads.

Common Associates: (*Brasenia schreberi*) Watershield, (*Nymphaea odorata*) White water lily, (*Nuphar variegata*) Spatterdock, (*Pontederia cordata*) Pickerelweed, (*Spirodela polyrhiza*) Large duckweed

County/State: Polk County, Wisconsin **Date:** 8/3/07 **Species:** (*Lipocarpha micrantha*) **Small-flowered hemicarpha Specimen Location:** North Pipe Lake; N45.52676°, W92.19980°

Collected/Identified by: Matthew S. Berg/Gary Fewless UWGB Col. #: MSB-2007-004 Habitat/Distribution: Muck bottom along the shoreline. Rare at a few locations in North Pipe. Common Associates: (Leersia oryzoides) Rice cut-grass, (Sagittaria rigida) Sessile-fruited

arrowhead, (Eleocharis acicularis) Needle spikerush

County/State: Polk County, Wisconsin Date: 8/3/07 Species: (Myriophyllum farwellii) Farwell's water milfoil Specimen Location: Pipe Lake; N45.50831°, W92.20635°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2007-023

Habitat/Distribution: Muck bottom in water up to 2 meters in depth. Southeast bay of Pipe

Lake in sheltered locations.

Common Associates: (Brasenia schreberi) Watershield, (Eleocharis robbinsii) Robbins

spikerush, (Utricularia gibba) Creeping bladderwort

County/State: Polk County, Wisconsin **Date:** 8/3/07 **Species:** (*Myriophyllum tenellum*) **Dwarf water milfoil Specimen Location:** Pipe Lake; N45.50644°, W92.20732°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2007-024

Habitat/Distribution: Preferred stable sand or rocky bottoms in 0-1 meter of water. Common

throughout Pipe Lake in sandy areas.

Common Associates: (Eleocharis acicularis) Needle spikerush, (Juncus pelocarpus) Brown-

fruited rush, (Eriocaulon aquaticum) Pipewort, (Utricularia resupinata) Small purple

bladderwort

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Najas flexilis) Slender naiad

Specimen Location: North Pipe Lake; N45.52567°, W92.20015° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-025

Habitat/Distribution: Found in almost any bottom conditions, but grows best in rock/ sand bottoms in 0.5-1.5 meters of water. Common, and widely distributed throughout both lakes. **Common Associates:** (*Potamogeton pusillus*) Small pondweed, (*Potamogeton spirillus*) Spiral-

fruited pondweed, (Najas gracillima) Northern naiad

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Najas gracillima) **Northern naiad**

Specimen Location: North Pipe Lake; N45.52567°, W92.20015° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-026

Habitat/Distribution: Found in almost any bottom conditions, but grows best in rock/ sand bottoms in 0.5-1.5 meters of water. Uncommon but widely distributed throughout North Pipe. May also be present in Pipe. Microscopic analysis of seeds used to confirm sp. id. It occurs with other sensitive sp. and forms mixed beds with *N. flexilis*.

Common Associates: (*Potamogeton bicupulatus*) Snail-seed pondweed, (*Potamogeton epihydrus*) Ribbon-leaf pondweed, (*Potamogeton spirillus*) Spiral-fruited pondweed, (*Najas flexilis*)

Species: (*Nitella* sp.) **Nitella**

Specimen Location: North Pipe Lake; N45.53025°, W92.20109° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-027

Habitat/Distribution: Sand/silt/muck bottom areas in water from 0 – 10 meter deep. Common

throughout Pipe Lake.

Common Associates: (*Chara* sp.) Muskgrass, (*Potamogeton amplifolius*) Large-leaf pondweed, (*Potamogeton pusillus*) Small pondweed, (*Potamogeton spirillus*) Spiral-fruited pondweed,

Aquatic moss

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Nuphar variegata) **Spatterdock**

Specimen Location: North Pipe Lake; N45.53024°, W92.20148° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-028

Habitat/Distribution: Muck bottom in 0-2 meters of water where it often forms dense canopies.

Relatively common in most sheltered shoreline areas of North Pipe; less so in Pipe.

Common Associates: (Brasenia schreberi) Watershield, (Nymphaea odorata) White water lily,

(Pontederia cordata) Pickerelweed

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Nymphaea odorata) White water lily

Specimen Location: North Pipe Lake; N45.53132°, W92.20152° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-029

Habitat/Distribution: Muck bottom in 0-2 meters where it forms dense canopies with other

floating leaf species. Common in sheltered bays of both lakes.

Common Associates: (Brasenia schreberi) Watershield, (Nuphar variegata) Spatterdock,

(Pontederia cordata) Pickerelweed

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (*Phalaris arundinacea*) **Reed canary grass**

Specimen Location: North Pipe Lake; N45.53674°, W92.20058° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-030

Habitat/Distribution: Firm to mucky bottom in 0-0.5 meters of water. Scattered shore locations

in North Pipe. It is more common away from shore.

Common Associates: Generally, this species exists in patches at the exclusion of other species.

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Pontederia cordata) Pickerelweed

Specimen Location: North Pipe Lake; N45.53540°, W92.19976° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-031

Habitat/Distribution: Silt to muck bottom over firm substrate in 0-1.5 meters of water.

Common in emergent beds throughout both lakes; especially in sheltered bays.

Common Associates: (Brasenia schreberi) Watershield, (Nymphaea odorata) White water lily,

(Nuphar variegata) Spatterdock

County/State: Polk County, Wisconsin Date: 8/3/07 Species: (*Potamogeton amplifolius*) Large-leaf pondweed Specimen Location: North Pipe Lake; N45.52997°, W92.20147° Collected/Identified by: Matthew S. Berg Col. #: MSB-2007-032

Habitat/Distribution: Variable substrate bottoms in 1-4 meters of water. Large-leaf seemed to be most common in areas that had some, but not thick muck. Fairly common throughout on the out edge of lily pad beds where the lake drops off into deeper water.

Common Associates: (Potamogeton pusillus) Small pondweed, (Potamogeton spirillus) Spiral-

fruited pondweed, (Nitella sp.) Nitella

County/State: Polk County, Wisconsin Date: 8/3/07 Species: (*Potamogeton bicupulatus*) Snail-seed pondweed Specimen Location: North Pipe Lake; N45.52567°, W92.20015° Collected/Identified by: Matthew S. Berg Col. #: MSB-2007-033

Habitat/Distribution: Found in sandy to mucky bottom conditions in shallow water 0.5-1.0 meter deep. Rare in both lakes being found in the channel at the south tip of North Pipe and at a few locations in the southeast bay of Pipe. This state species of Special Concern is sensitive to disturbance and pollution.

Common Associates: (*Najas gracillima*) Northern naiad, (*Potamogeton epihydrus*) Ribbon-leaf pondweed, (*Potamogeton spirillus*) Spiral-fruited pondweed, (*Najas flexilis*) Slender naiad

County/State: Polk County, Wisconsin Date: 8/3/07
Species: (*Potamogeton epihydrus*) Ribbon-leaf pondweed
Specimen Location: North Pipe Lake; N45.52567°, W92.20015°
Collected/Identified by: Matthew S. Berg Col. #: MSB-2007-034

Habitat/Distribution: Found in mucky bottom conditions in shallow water 0.5-1.5 meter deep. Rare in both lakes being found in the channel at the south tip of North Pipe and at a few locations in the southeast bay of Pipe.

Common Associates: (*Najas gracillima*) Northern naiad, (*Potamogeton bicupulatus*) Snail-seed pondweed, (*Potamogeton gramineus*) Variable pondweed, (*Najas flexilis*) Slender naiad

County/State: Polk County, Wisconsin **Date:** 8/3/07 **Species:** (*Potamogeton gramineus*) **Variable pondweed Specimen Location:** North Pipe Lake; N45.53105°, W92.2015°

Collected/Identified by: Matthew S. Berg/Sue Borman Col. #: MSB-2007-035

Habitat/Distribution: Found in sandy/muck bottom conditions in shallow water 0.5-1.5 m. Found in North Pipe at the edge of lilypads; Uncommon in Pipe near the channel and in the SE bays. Unusual growth forms ranging from several underwater leaves to only floating leaves. Nutlet analysis used to confirm these unusual specimens.

Common Associates: (Pontederia cordata) Pickerelweed, (Potamogeton epihydrus) Ribbon-leaf pondweed

County/State: Polk County, Wisconsin Date: 8/3/07 Species: (*Potamogeton natans*) Floating-leaf pondweed Specimen Location: Pipe Lake; N45.50644°, W92.20732°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2007-036

Habitat/Distribution: Muck and sand bottom in 1-2 meters. Rare, a single bed was located in

the southeast corner of Pipe.

Common Associates: (Brasenia schreberi) Watershield, (Eleocharis robbinsii) Robbins

spikerush

Species: (*Potamogeton pusillus*) **Small pondweed**

Specimen Location: North Pipe Lake; N45.52839°, W92.19910° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-037

Habitat/Distribution: Found in almost any bottom conditions, but grows best in rock/ sand bottoms in 1-3 meters of water. Normally the deepest growing vascular plant. Relatively common in Pipe, uncommon and local in North Pipe. It is widely distributed; especially on the edge of the drop-off.

Common Associates: (*Potamogeton amplifolius*) Large-leaf pondweed, (*Potamogeton spirillus*)

Spiral-fruited pondweed, (Nitella sp.) Nitella

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Potamogeton robbinsii) **Fern pondweed**

Specimen Location: North Pipe Lake; N45.53617°, W92.2017° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-038

Habitat/Distribution: Can grow in variable substrate bottoms, but becomes dominant to the point of excluding all other species in its preferred substrate of organic muck. Grows in 0-4 meters of water, but prefers 2.5-4. Abundant on the north end of North Pipe; common elsewhere; less common in Pipe except in the northeast/southeast bays.

Common Associates: (*Potamogeton amplifolius*) Large-leaf pondweed, (*Potamogeton pusillus*) Small pondweed, (*Potamogeton spirillus*) Spiral-fruited pondweed, (*Nitella* sp.) Nitella

County/State: Polk County, Wisconsin Date: 8/3/07 Species: (*Potamogeton spirillus*) Spiral-fruited pondweed Specimen Location: North Pipe Lake; N45.52971°, W92.20069° Collected/Identified by: Matthew S. Berg Col. #: MSB-2007-039

Habitat/Distribution: Found in almost any bottom conditions, but grows best in rock/ sand bottoms in 1-1.5 meters of water. Common, and widely distributed throughout both lakes. It is the dominant plant in most locations where its coiled seeds and curved leaves make it easy to identify.

Common Associates: (*Potamogeton amplifolius*) Large-leaf pondweed, (*Potamogeton pusillus*) Small pondweed, (*Isoetes lacustris*) Lake quillwort, (*Vallisneria americana*) Wild celery

County/State: Polk County, Wisconsin **Date:** 8/3/07 **Species:** (*Ranunculus flammula*) **Creeping spearwort**

Specimen Location: North Pipe Lake; N45.52964°, W92.20083° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-040

Habitat/Distribution: Rocky to sandy bottoms in 0-1.5 meters of water. Rare in North Pipe to locally abundant in Pipe where it forms thick mats in shallow water. Emergent form located along shore interspersed among other emergents.

Common Associates: (*Myriophyllum tenellum*) Dwarf water milfoil, (*Juncus pelocarpus*) Brown-fruited rush, (*Eleocharis acicularis*) Needle spikerush, (*Utricularia resupinata*) Small purple bladderwort

County/State: Polk County, Wisconsin **Date:** 8/10/13

Species: (Riccia fluitans) Slender riccia

Specimen Location: North Pipe Lake; N45.53674°, W92.20058° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2013-309

Habitat/Distribution: Muck bottom in shallow water 0-1.5m deep. Rare in North Pipe bays. **Common Associates:** (*Typha latifolia*) Broad-leaved cattail, (*Ricciocarpus natans*) Purple

fringed riccia, (Pontederia cordata) Pickerelweed

County/State: Polk County, Wisconsin **Date:** 8/10/13 **Species:** (*Ricciocarpus natans*) **Purple fringed riccia**

Specimen Location: North Pipe Lake; N45.53674°, W92.20058° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2013-310

Habitat/Distribution: Muck bottom in shallow water 0-1.5 meters deep. Rare in North Pipe's

far north bay where the spring/creek enters.

Common Associates: (Typha latifolia) Broad-leaved cattail, (Riccia fluitans) Slender riccia,

(Pontederia cordata) Pickerelweed

County/State: Polk County, Wisconsin **Date:** 8/3/07 **Species:** (*Sagittaria rigida*) **Sessile-fruited arrowhead**

Specimen Location: North Pipe Lake; N45.53105°, W92.20151° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-041

Habitat/Distribution: Submerged forms were most common in sand and rock bottom areas while the emergent form was more common in muck bottom areas. Found in 0-2 meters of water.

Common and widespread in both lakes directly along shore.

Common Associates: (Najas flexilis) Slender naiad, (Potamogeton gramineus) Variable

pondweed, (Eriocaulon aquaticum) Pipewort

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Sagittaria latifolia) Common arrowhead

Specimen Location: Pipe Lake; N45.50583°, W92.21087°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2007-042

Habitat/Distribution: Thick muck soil in and out of water < 0.5 meters. Restricted to the far

north end of North Pipe and a few locations in the southeast bays of Pipe.

Common Associates: (Nymphaea odorata) White water lily, (Typha latifolia) Broad-leaved

cattail, (Phalaris arundinacea) Reed canary grass

County/State: Polk County, Wisconsin **Date:** 8/3/07 **Species:** (*Schoenoplectus acutus*) **Hardstem bulrush**

Specimen Location: North Pipe Lake; N45.52890°, W92.20104° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-043

Habitat/Distribution: Rocky and sandy bottoms in 0-1 meter of water. Common in scattered

reed beds along or on shore on both North Pipe and Pipe; especially exposed points. **Common Associates:** (*Eleocharis palustris*) Creeping spikerush, (*Schoenoplectus*

tabernaemontani) Softstem bulrush

County/State: Polk County, Wisconsin **Date:** 8/3/07 **Species:** (*Schoenoplectus purshianus*) **Pursh's bulrush**

Specimen Location: North Pipe Lake; N45.52649°, W92.19979°

Collected/Identified by: Matthew S. Berg/Gary Fewless UWGB Col. #: MSB-2007-044 Habitat/Distribution: Rocky and sandy bottoms in 0 meter of water. Relatively common in scattered reed beds at the shoreline on both North Pipe and Pipe; especially exposed points. Common Associates: (*Eleocharis palustris*) Creeping spikerush, (*Schoenoplectus acutus*)

Hardstem bulrush, (Eleocharis obtusa) Blunt spikerush

County/State: Polk County, Wisconsin Date: 8/3/07 Species: (*Schoenoplectus tabernaemontani*) Softstem bulrush Specimen Location: North Pipe Lake; N45.52890°, W92.20104° Collected/Identified by: Matthew S. Berg Col. #: MSB-2007-045

Habitat/Distribution: Rocky bottoms in 0-1 meter of water. A single reed bed was located on

the west shore of North Pipe Lake.

Common Associates: (Schoenoplectus acutus) Hardstem bulrush, (Eleocharis palustris)

Creeping spikerush

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Schoenoplectus torreyi) Torrey's three-square bulrush

Specimen Location: Pipe Lake; N45.50611°, W92.20521°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2007-046

Location: Numerous reed beds in the southeast bay Pipe Lake.

Habitat: Rocky bottoms in 0-1 meter of water.

Common Associates: (Schoenoplectus acutus) Hardstem bulrush, (Eleocharis palustris)

Creeping spikerush

County/State: Polk County, Wisconsin Date: 8/11/13

Species: (Scirpus cyperinus) Woolgrass

Specimen Location: Pipe Lake; N45.52464°, W92.20121°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2013-311

Habitat/Distribution: Firm sand at the shoreline. A few plants were scattered along exposed

lake bed areas and in the wetlands adjacent to the southern bays.

Common Associates: (*Phalaris arundinacea*) Reed canary grass, (*Schoenoplectus acutus*) Hardstem bulrush, (*Equisetum fluviatile*) Water horsetail, (*Glyceria borealis*) Northern manna-

grass

County/State: Polk County, Wisconsin **Date:** 8/3/07 **Species:** (*Sparganium androcladum*) **Branched bur-reed Specimen Location:** Pipe Lake; N45.50611°, W92.20521°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2007-047

Habitat/Distribution: Muck and muck over gravel bottoms at the shoreline. One location on Pipe. All individuals were in fruit, and it is likely Shining bur-reed (*Sparganium androcladum*).

Common Associates: (Sagittaria rigida) Sessile-fruited arrowhead, (Sagittaria latifolia)

Common arrowhead

County/State: Polk County, Wisconsin Date: 8/3/07 Species: (Sparganium emersum) Short-stemmed bur-reed Specimen Location: North Pipe Lake; N45.53105°, W92.20151° Collected/Identified by: Matthew S. Berg Col. #: MSB-2007-048

Habitat/Distribution: Muck and muck over gravel bottoms in 0-1 meter of water. Two locations on North Pipe. No individuals were in fruit on any of three visits making species confirmation difficult. Most of the keeled leaves were floating, but scattered individuals were tipping up out of water.

Common Associates: (Sagittaria rigida) Sessile-fruited arrowhead, (Najas flexilis) Slender naiad, (Sparganium fluctuans) Floating-leaf bur-reed

County/State: Polk County, Wisconsin **Date:** 8/3/07 **Species:** (*Sparganium fluctuans*) **Floating-leaf bur-reed**

Specimen Location: North Pipe Lake; N45.52971°, W92.20069° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-049

Habitat/Distribution: Muck and muck over gravel bottoms in 0-0.5 meters of water. Scattered

locations directly along shore in bays of both lakes.

Common Associates: (Sagittaria rigida) Sessile-fruited arrowhead, (Najas flexilis) Slender

naiad

County/State: Polk County, Wisconsin Date: 9/22/13

Species: (Spartina pectinata) **Prairie cord grass**

Specimen Location: Pipe Lake; N45.52574°, W92.20178°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2013-312

Habitat/Distribution: Firm sand at the shoreline. A few plants were scattered along the north

shore near the Pipe Lake Boat Landing.

Common Associates: (*Phalaris arundinacea*) Reed canary grass

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Spirodela polyrhiza) Large duckweed

Specimen Location: North Pipe Lake; N45.52649°, W92.19979° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-050

Habitat/Distribution: Located floating at or just under the surface in sheltered areas. Rare in the far northeast and southeast bay of North Pipe. Scattered individuals occur interspersed between the lilypads.

Common Associates: (*Brasenia schreberi*) Watershield, (*Nymphaea odorata*) White water lily, (*Nuphar variegata*) Spatterdock, (*Pontederia cordata*) Pickerelweed, (*Lemna minor*) Small duckweed

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Typha latifolia) Broad-leaved cattail

Specimen Location: North Pipe Lake; N45.52703°, W92.19981° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-051

Habitat/Distribution: Thick muck soil in and out of water <0.5 meters. Restricted to locations

near the North Pipe Lake inlet.

Common Associates: (Sagittaria rigida) Sessile-fruited arrowhead, (Cicuta bulbifera) Bulb-

bearing water hemlock, (Sagittaria latifolia) Common arrowhead

County/State: Polk County, Wisconsin **Date:** 8/3/07 **Species:** (*Utricularia gibba*) **Creeping bladderwort Specimen Location:** Pipe Lake; N45.50831°, W92.20635°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2007-052

Habitat/Distribution: Muck bottom in shallow water 0-1.5 meters deep. Common floating

among floating leaf species in mucky areas of the Southeast bays of Pipe.

Common Associates: (*Utricularia vulgaris*) Common bladderwort, (*Brasenia schreberi*) Watershield, (*Eleocharis robbinsii*) Robbins spikerush, (*Nymphaea odorata*) White water lily

Species: (*Utricularia minor*) **Small bladderwort**

Specimen Location: Pipe Lake; N45.50608°, W92.20679°

Collected/Identified by: Matthew S. Berg Col. #: MSB-2013-313

Habitat/Distribution: Muck bottom in shallow water 0-1.5 meters deep. Rare in mucky areas of

the southeast bays of Pipe and scattered throughout North Pipe.

Common Associates: (*Utricularia vulgaris*) Common bladderwort, (*Brasenia schreberi*) Watershield, (*Eleocharis robbinsii*) Robbins spikerush, (*Nymphaea odorata*) White water lily

County/State: Polk County, Wisconsin Date: 8/3/07 Species: (*Utricularia resupinata*) Small purple bladderwort Specimen Location: North Pipe Lake; N45.52964°, W92.20083° Collected/Identified by: Matthew S. Berg Col. #: MSB-2007-053

Habitat/Distribution: Sand to sandy muck in sheltered areas. Located in 0-1 meter of water, but only flowers in water <.1m. Relatively common throughout Pipe Lake in sandy, undisturbed

areas. Rare in North Pipe being found at only 1 location.

Common Associates: (*Eleocharis acicularis*) Needle spikerush, (*Juncus pelocarpus*) Brownfruited rush, (*Eriocaulon aquaticum*) Pipewort, (*Myriophyllum tenellum*) Dwarf water milfoil

County/State: Polk County, Wisconsin **Date:** 8/3/07 **Species:** (*Utricularia vulgaris*) **Common bladderwort**

Specimen Location: North Pipe Lake; N45.53024°, W92.20148° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-054

Habitat/Distribution: Muck bottom in shallow water 0-1.5 meters deep. Common floating

among floating leaf species in mucky sheltered areas of both Pipe and North Pipe.

Common Associates: (*Potamogeton epihydrus*) Ribbon-leaf pondweed, (*Utricularia gibba*) Creeping bladderwort, (*Brasenia schreberi*) Watershield, (*Eleocharis robbinsii*) Robbins

spikerush

County/State: Polk County, Wisconsin Date: 8/3/07

Species: (Vallisneria americana) **Wild celery**

Specimen Location: North Pipe Lake; N45.53617°, W92.20171° **Collected/Identified by:** Matthew S. Berg **Col. #:** MSB-2007-055

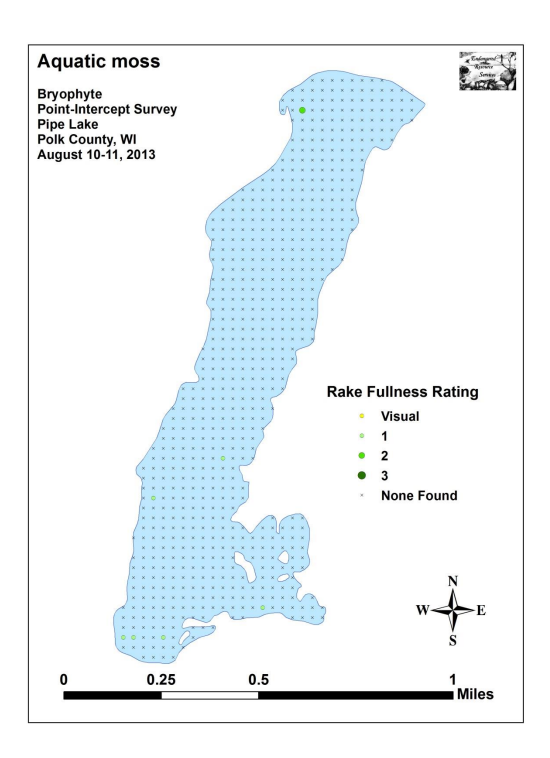
Habitat/Distribution: Found in almost any bottom conditions, but grows best in sandy to sand/muck bottoms in 0.5-1.5 meters of water. Common and widely distributed though seldom

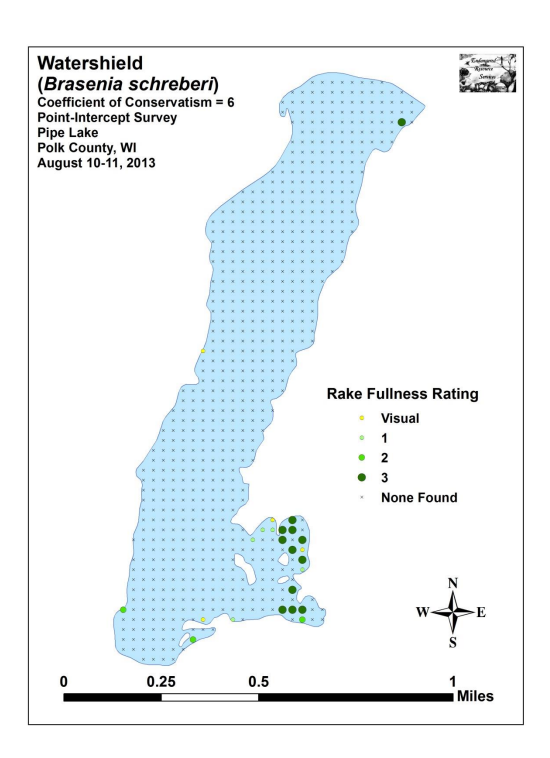
abundant in Pipe; relatively uncommon in North Pipe.

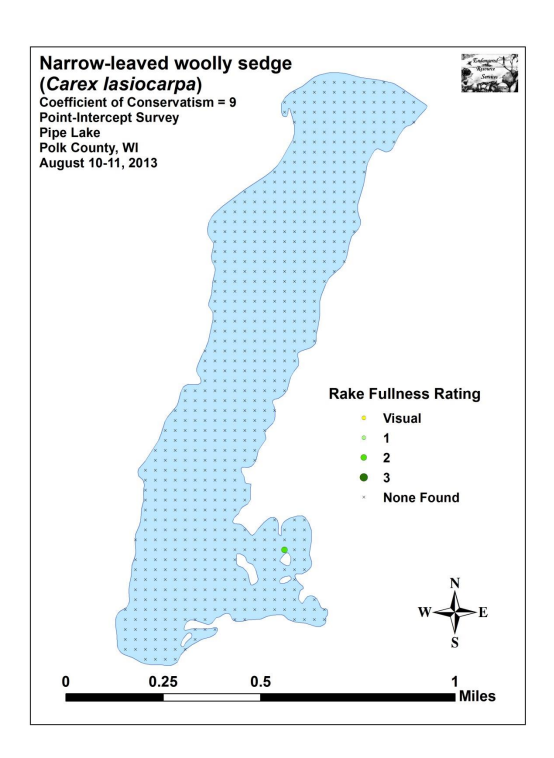
Common Associates: (*Potamogeton amplifolius*) Large-leaf pondweed, (*Potamogeton pusillus*)

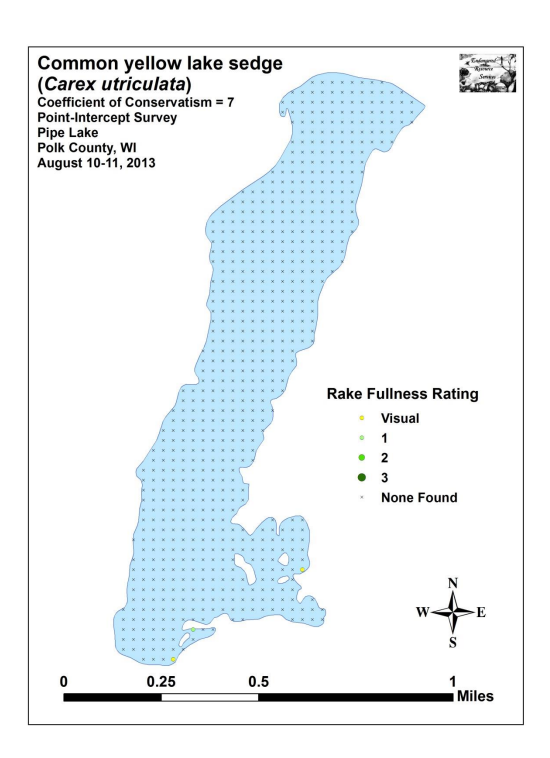
Small pondweed, (Potamogeton spirillus) Spiral-fruited pondweed

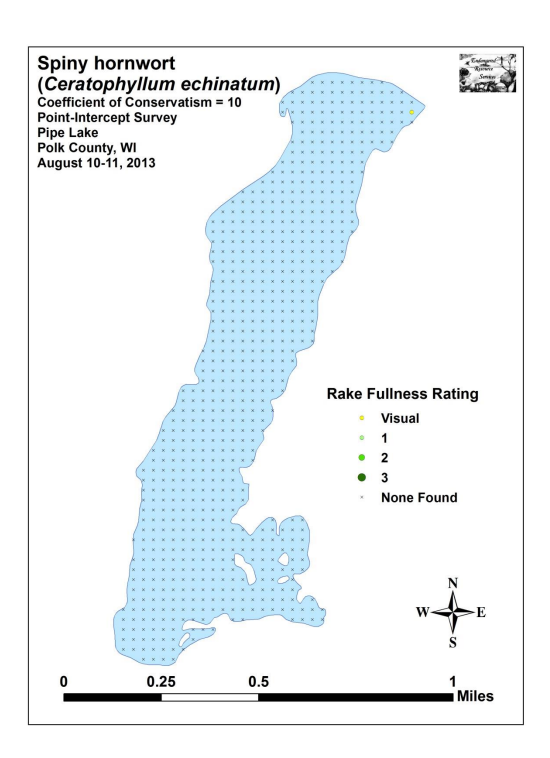
Appendix VII: 2013 Species Density and Distribution Maps

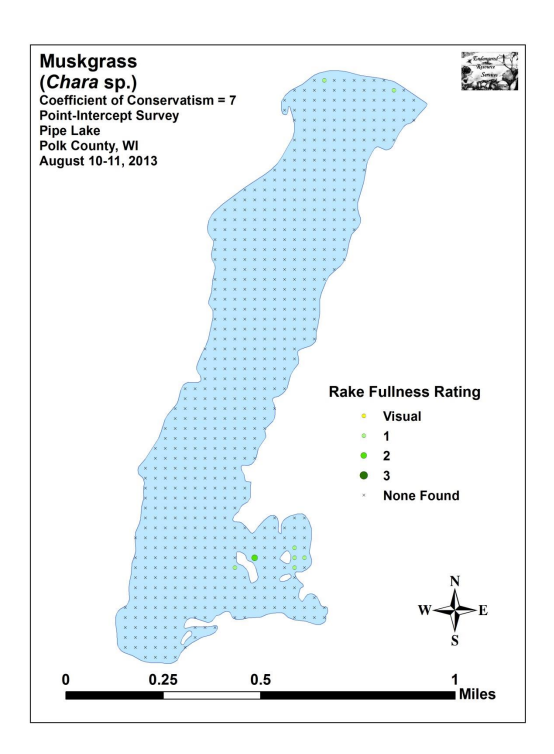


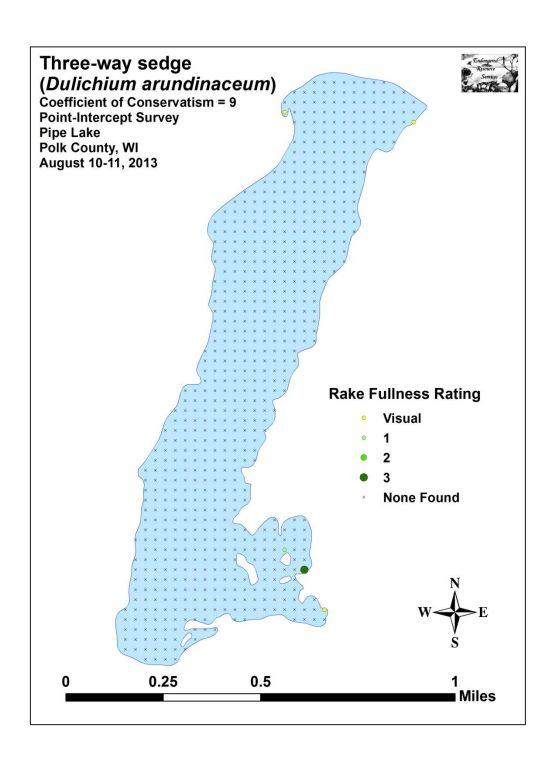


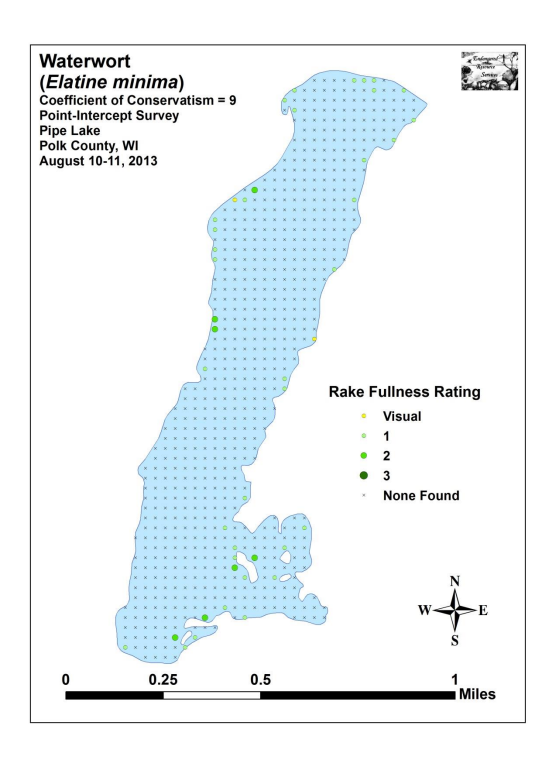


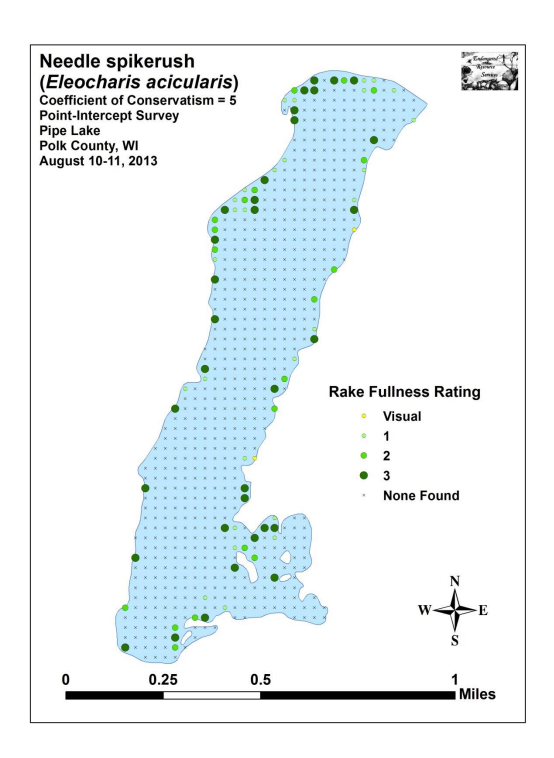


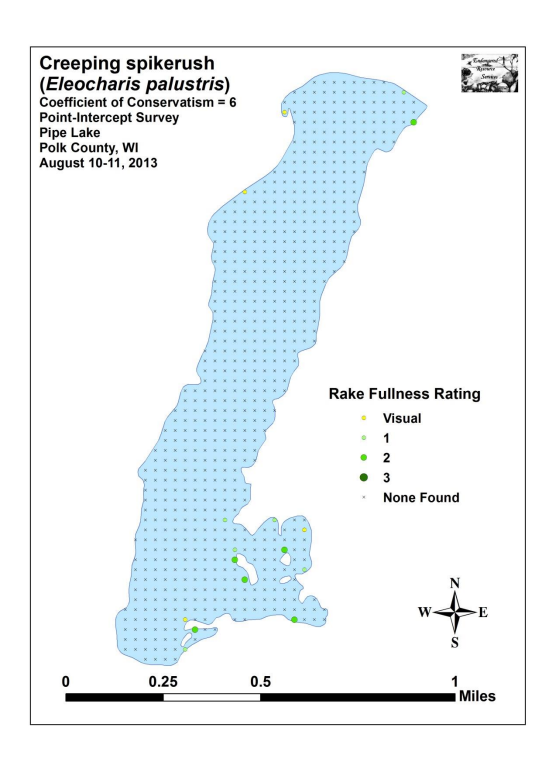


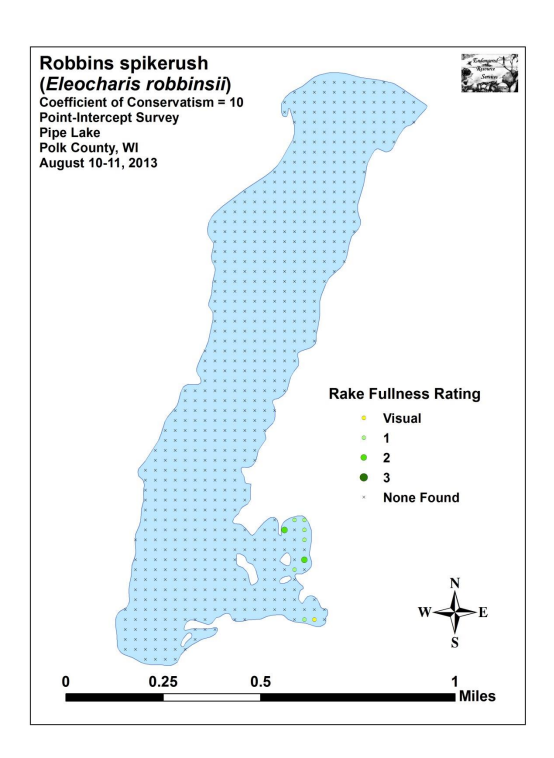


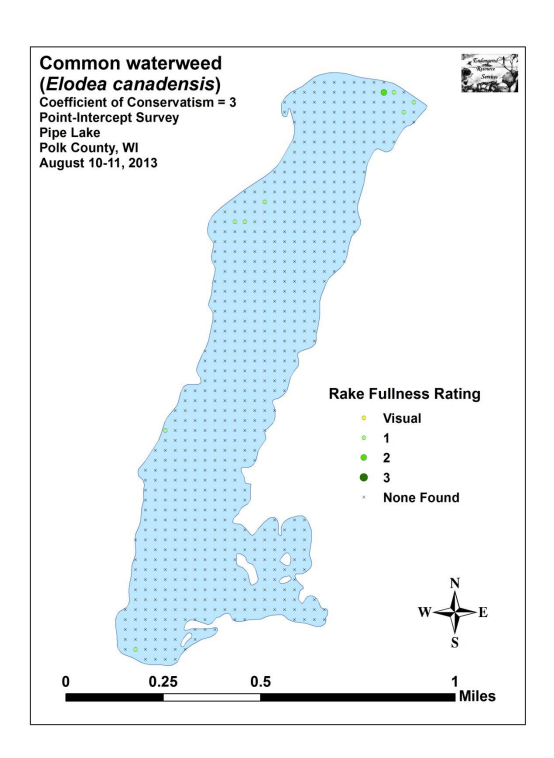


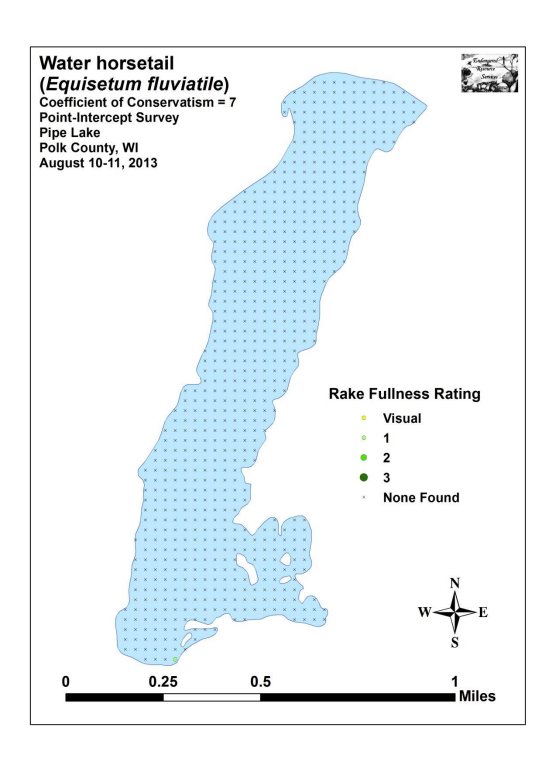


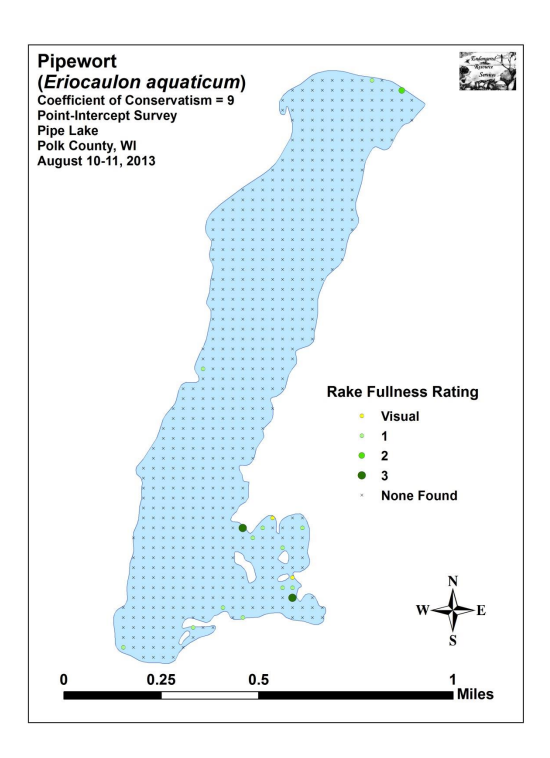


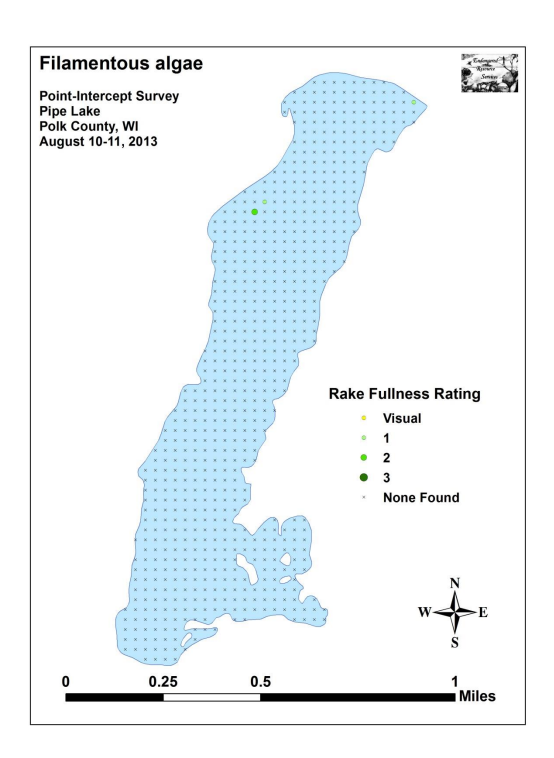


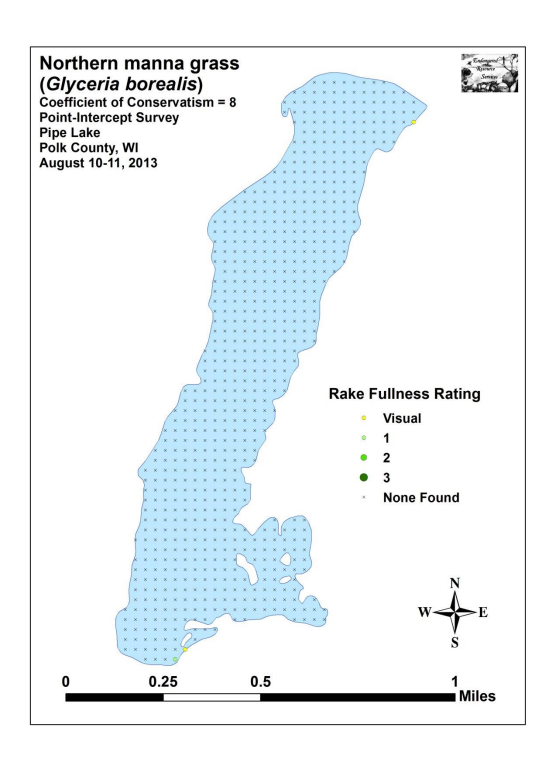


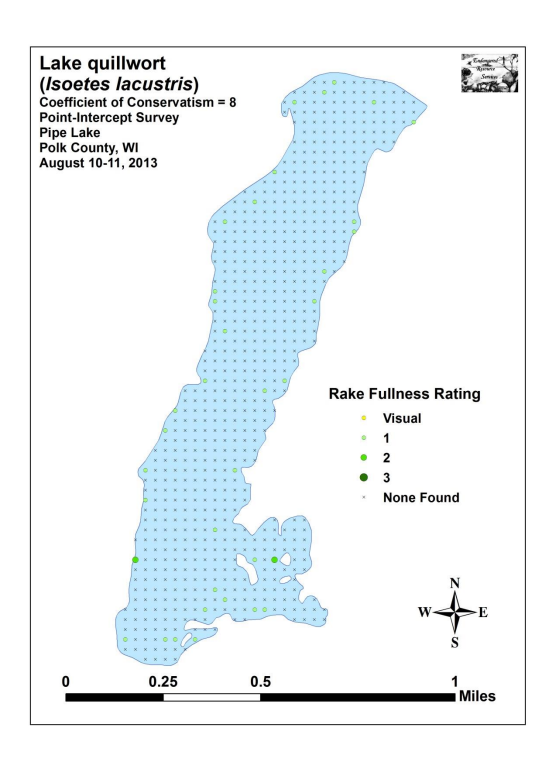


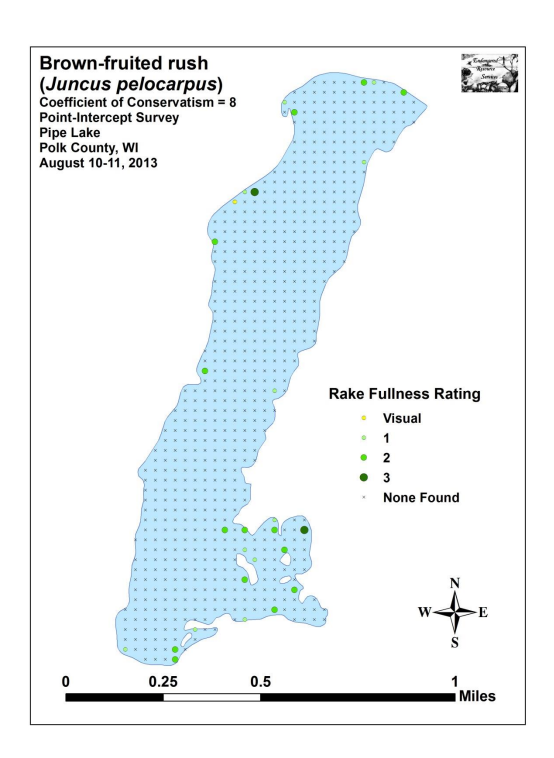


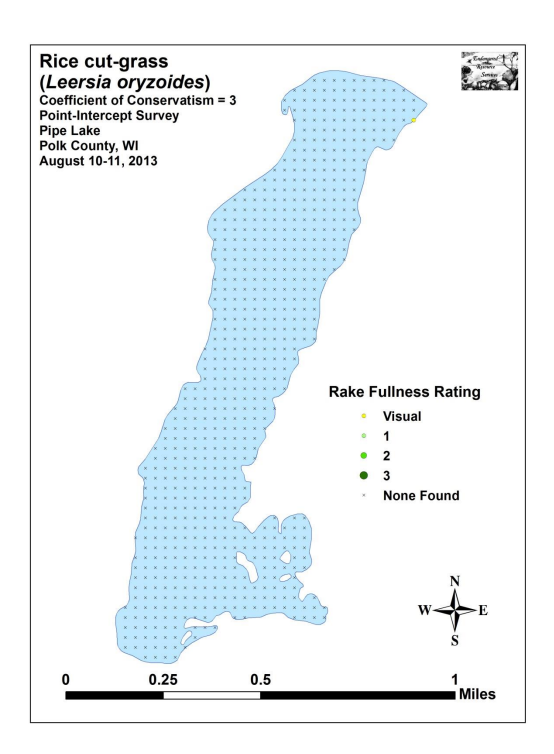


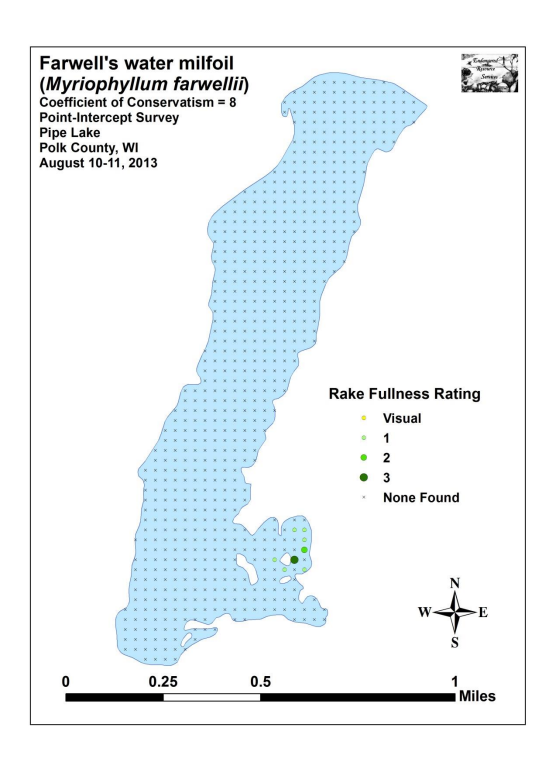


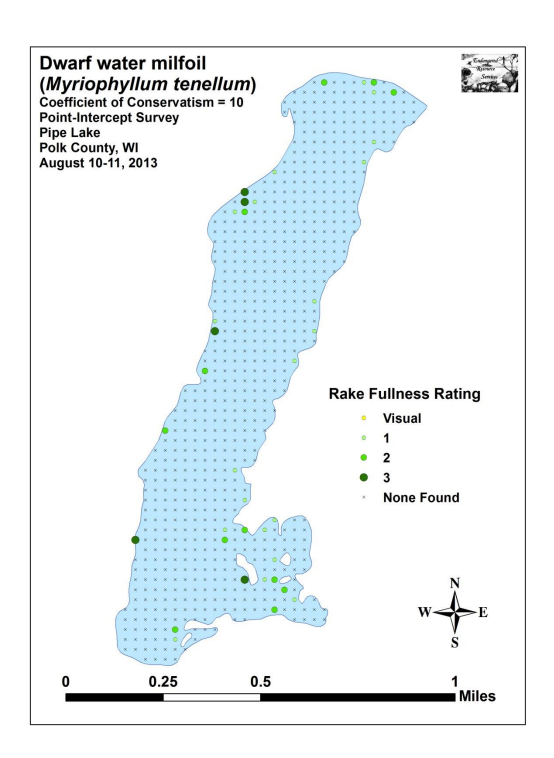


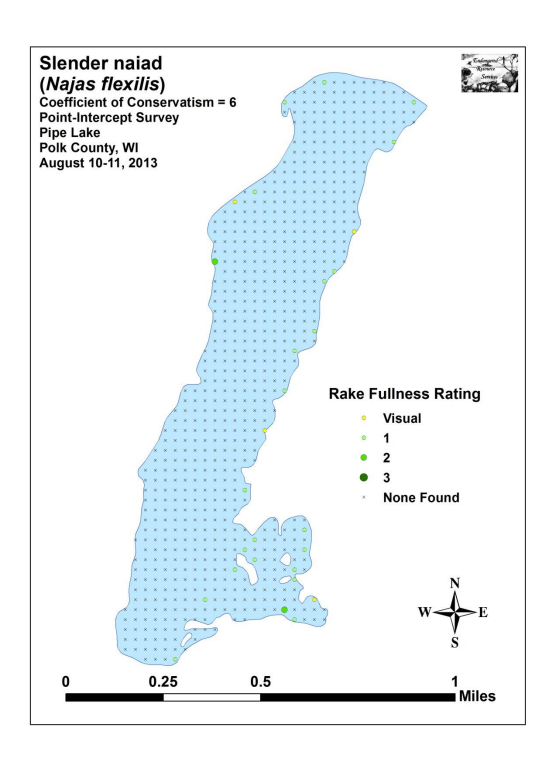


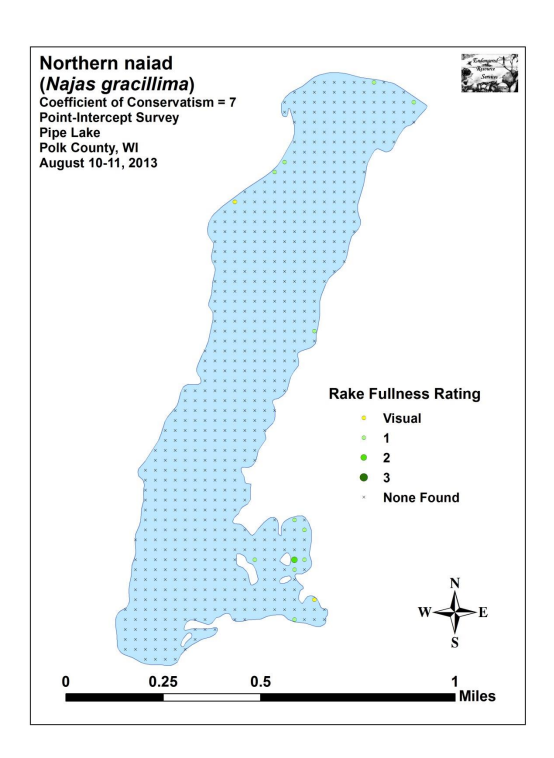


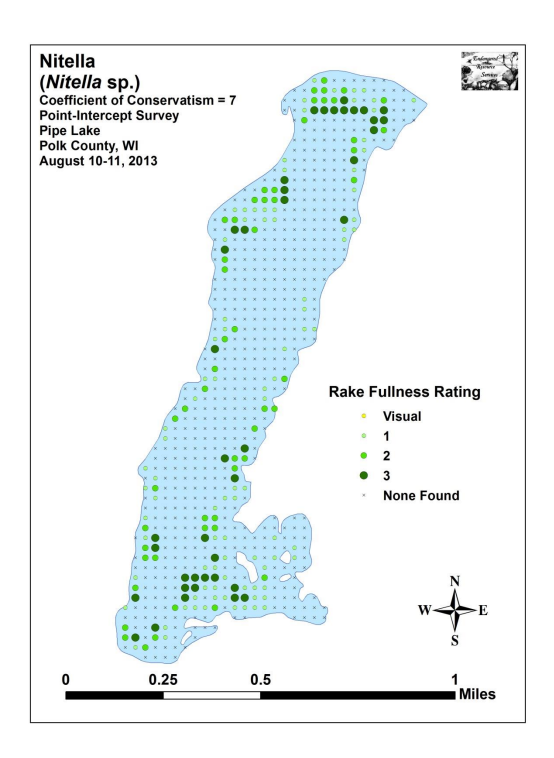


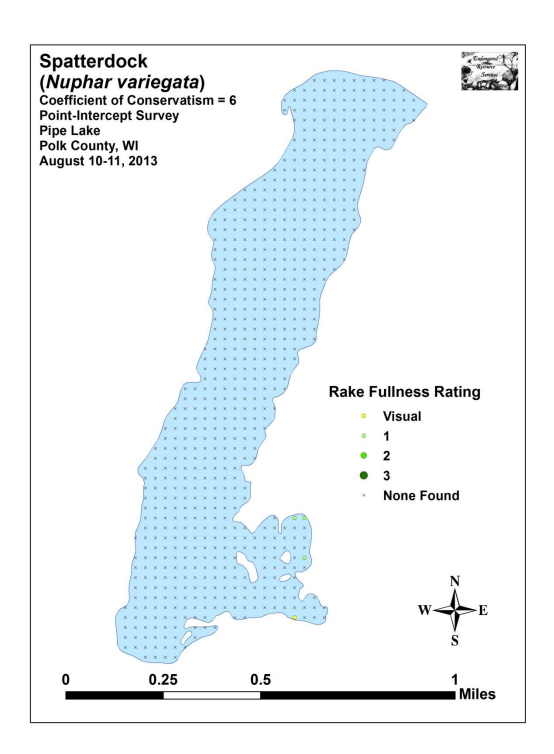


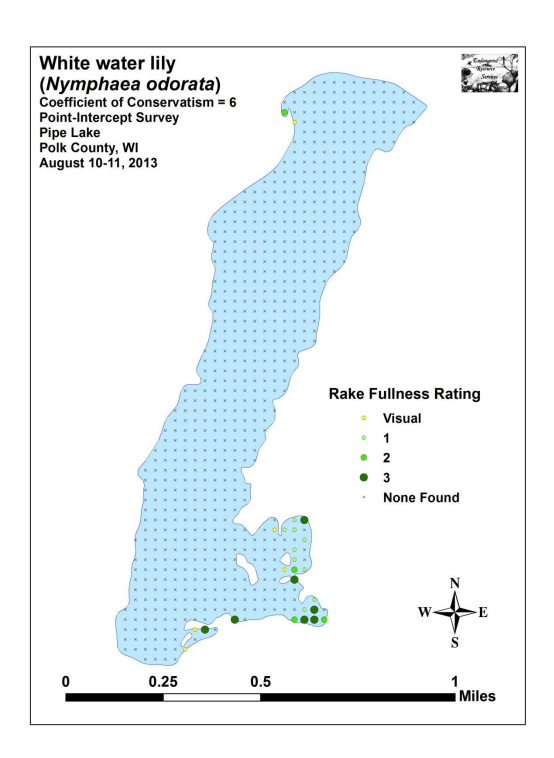


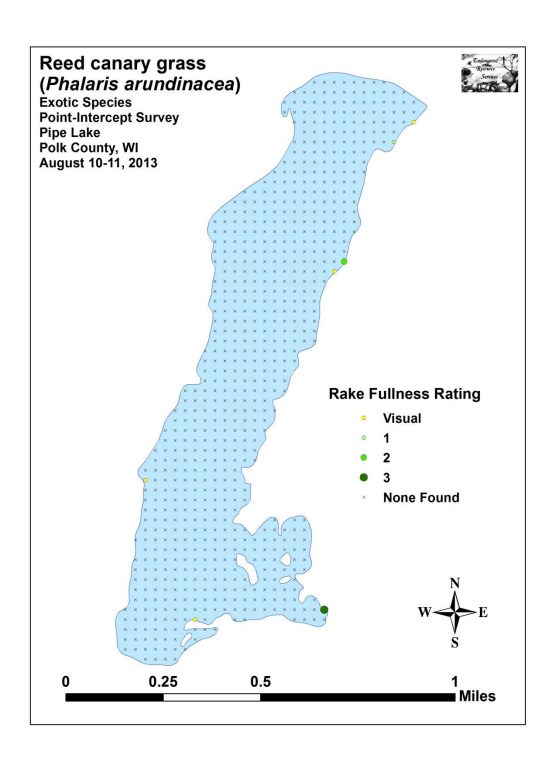


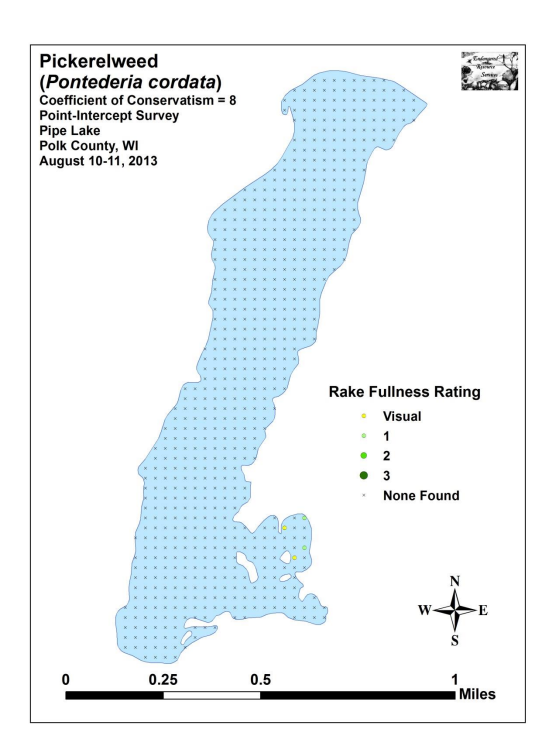


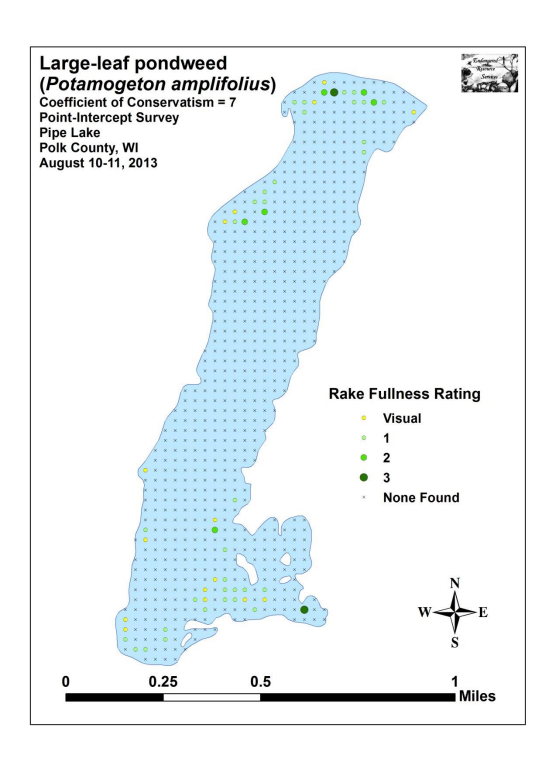


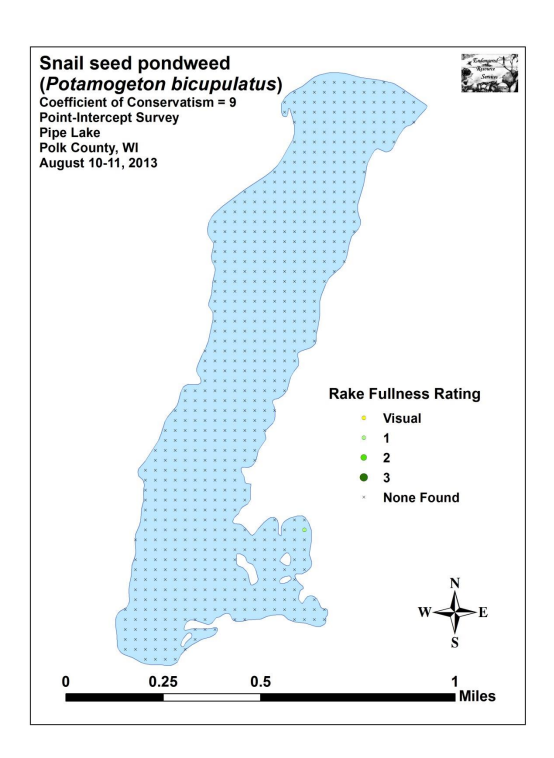


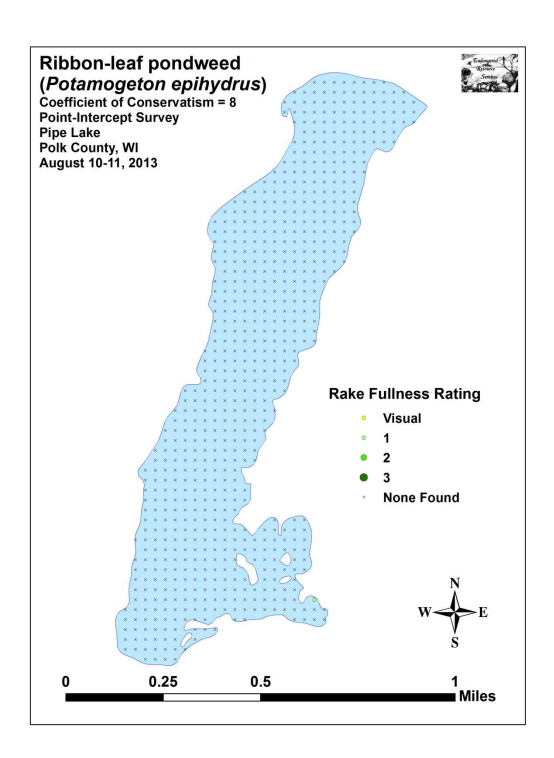


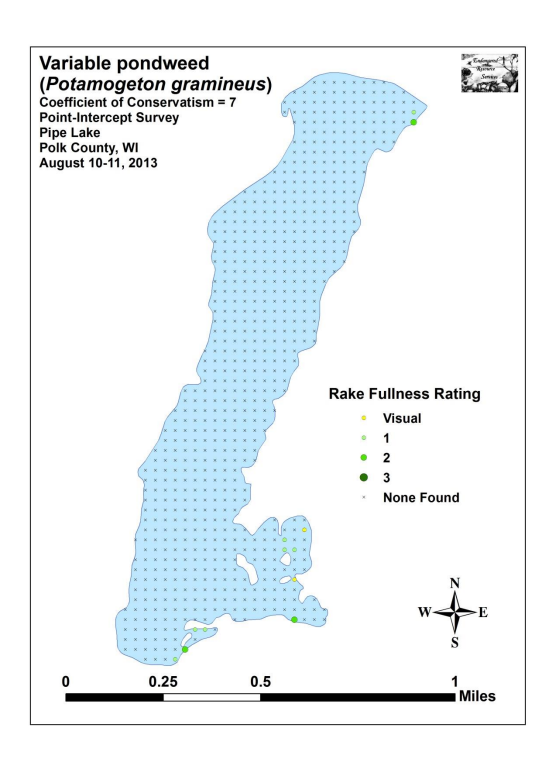


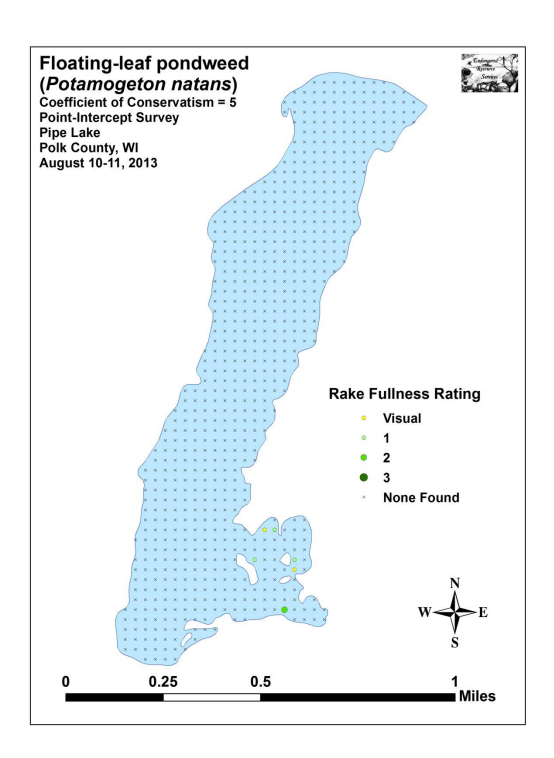


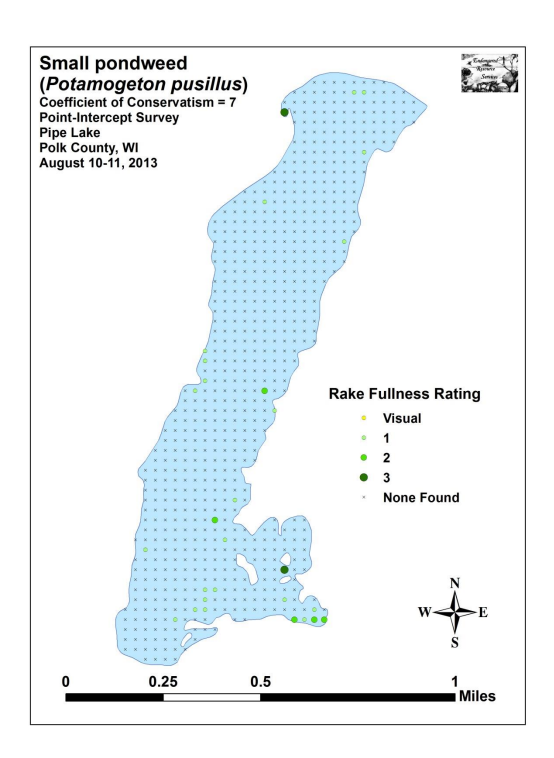


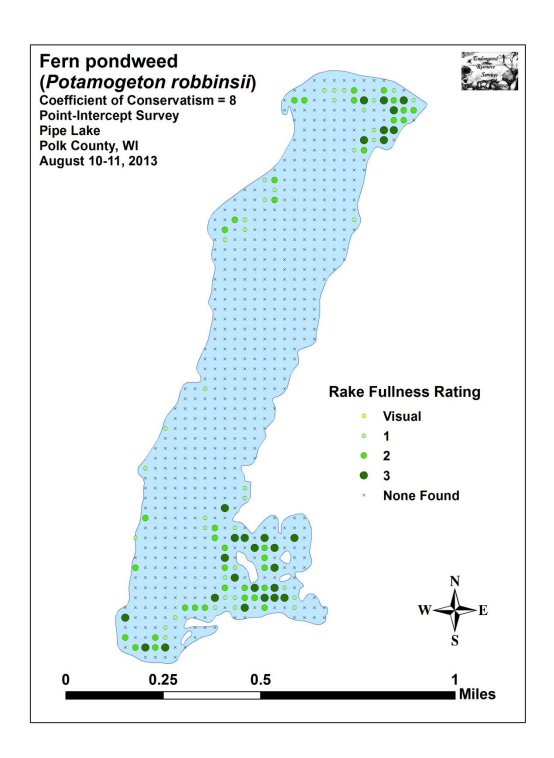


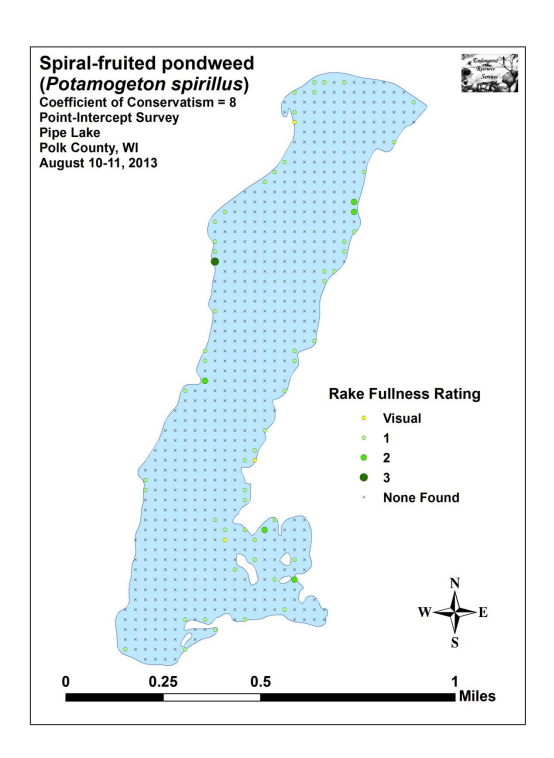


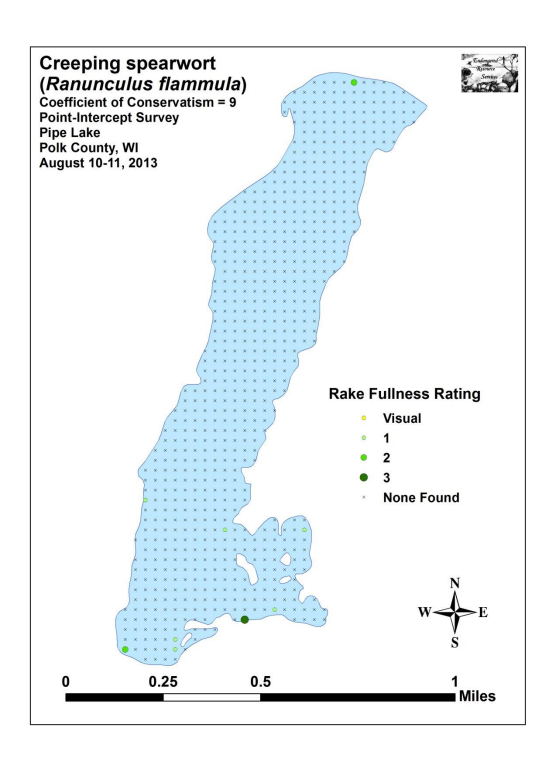


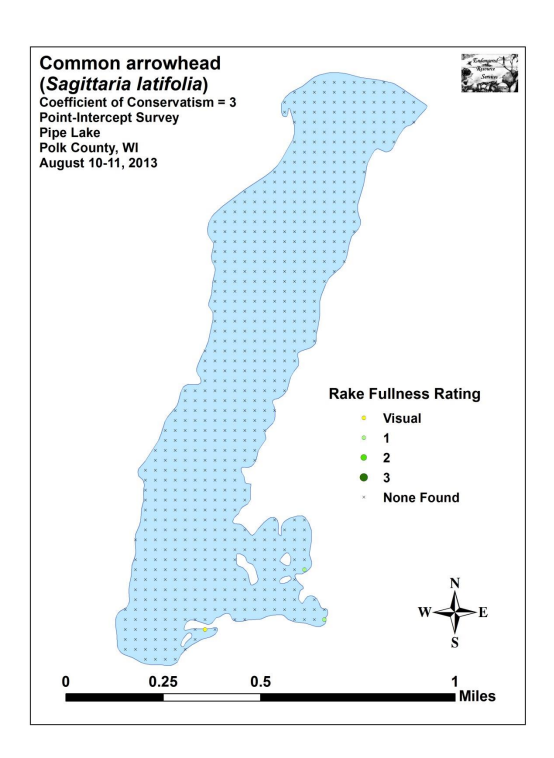


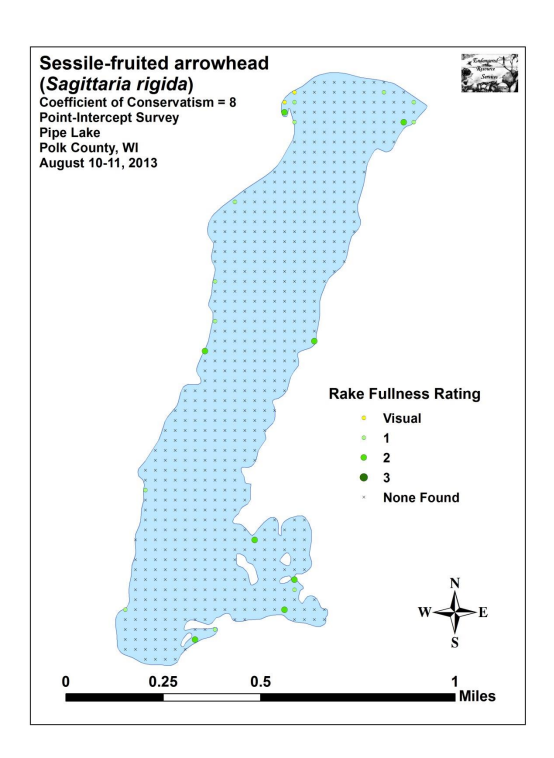


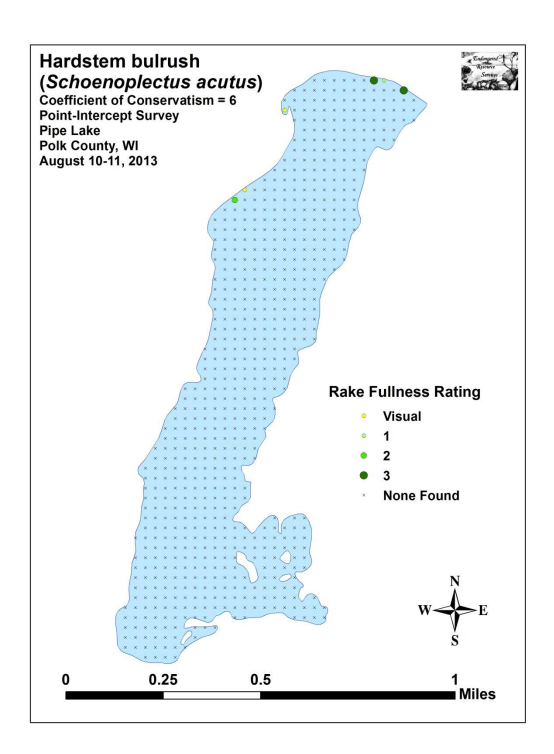


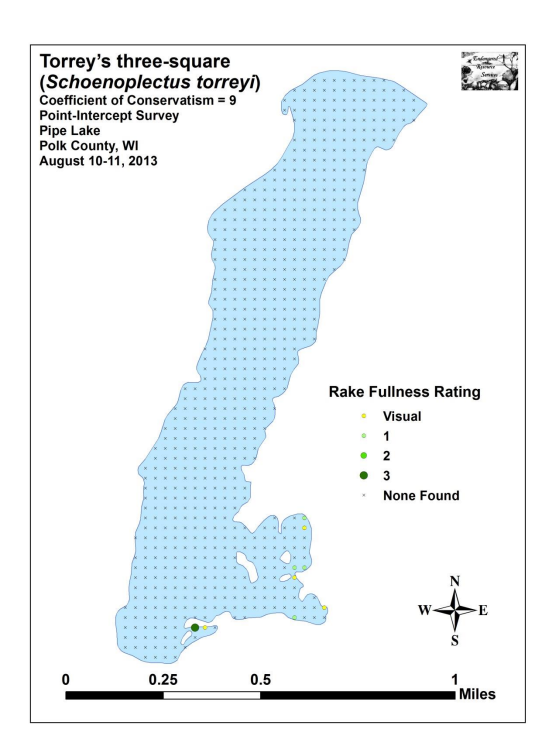


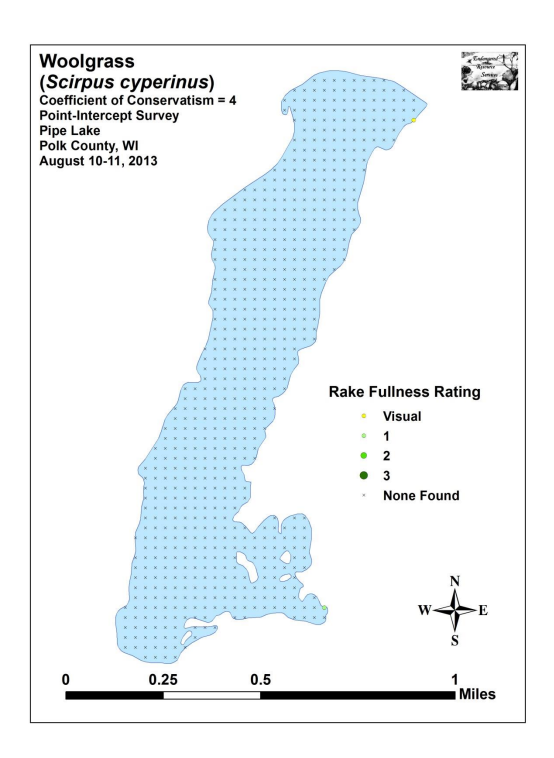


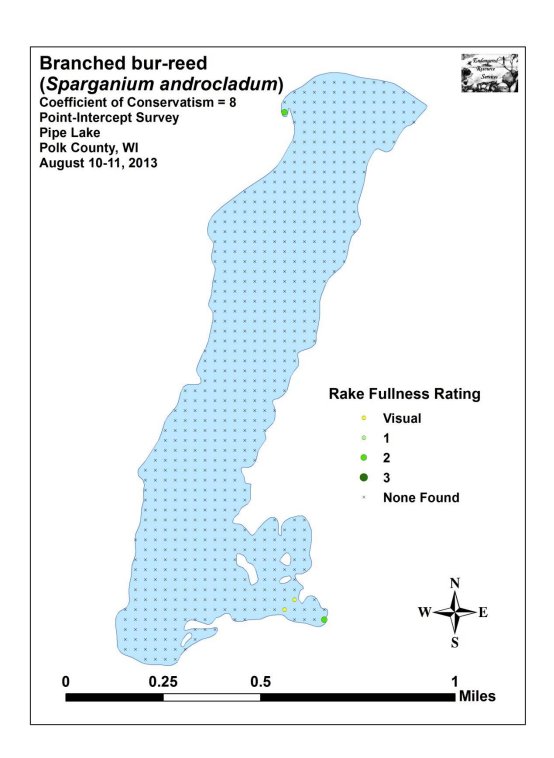


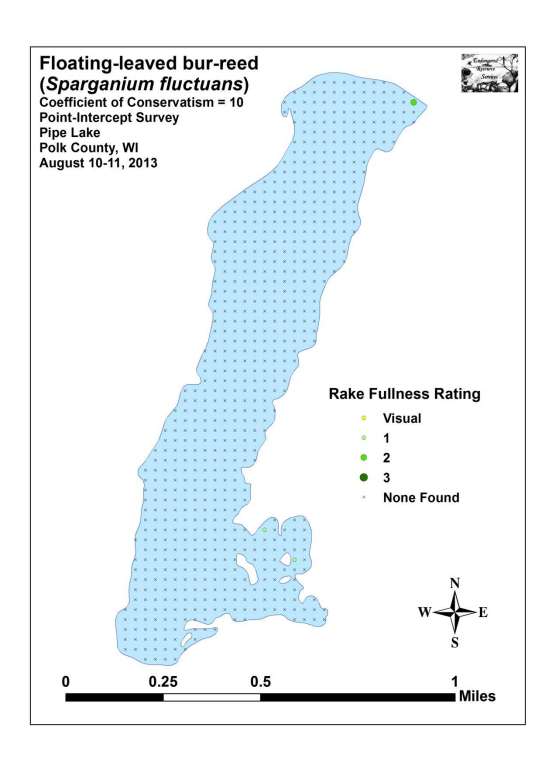


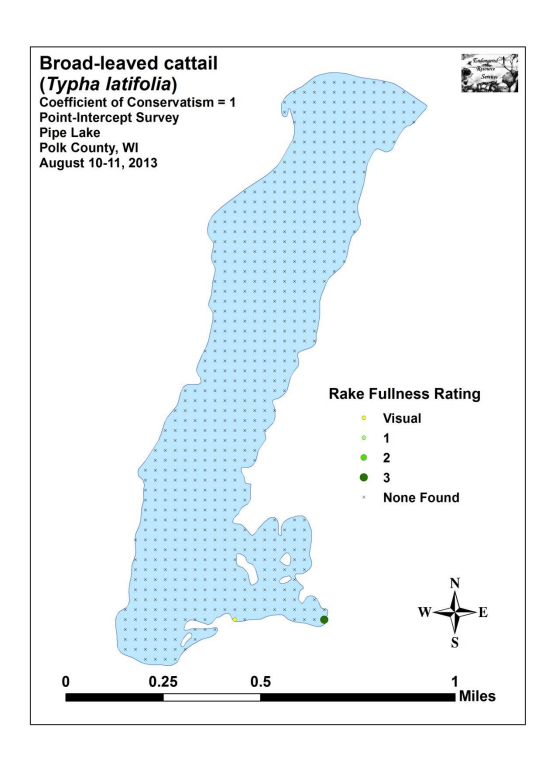


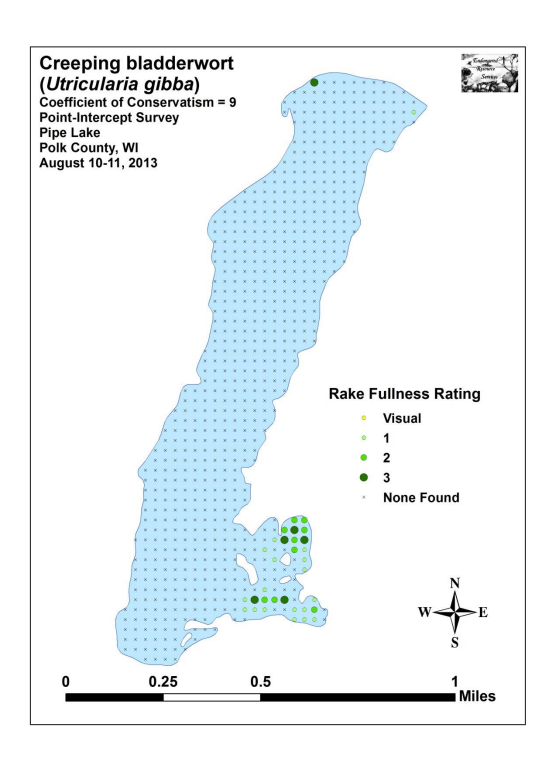


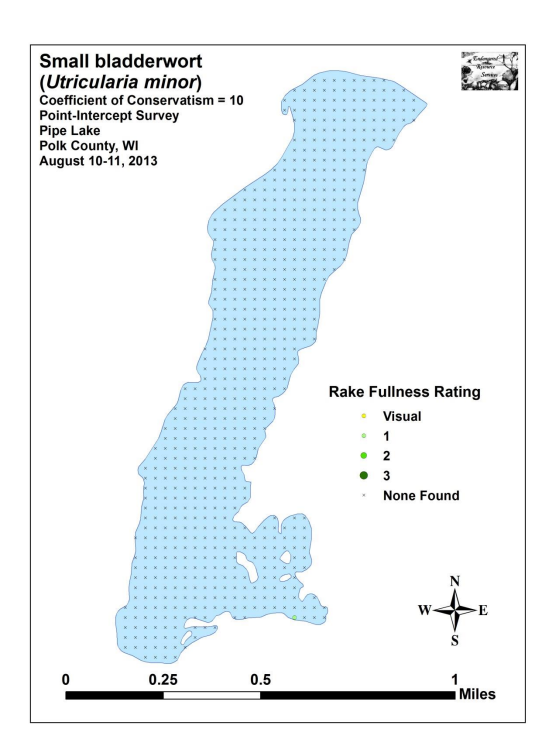


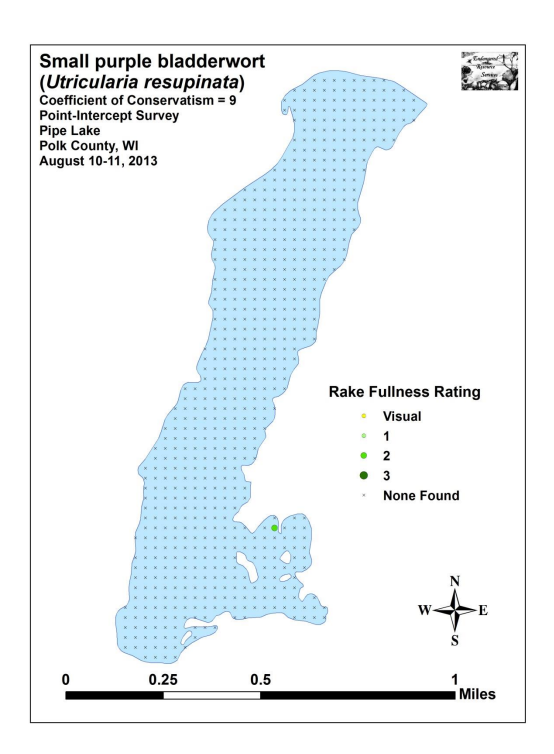


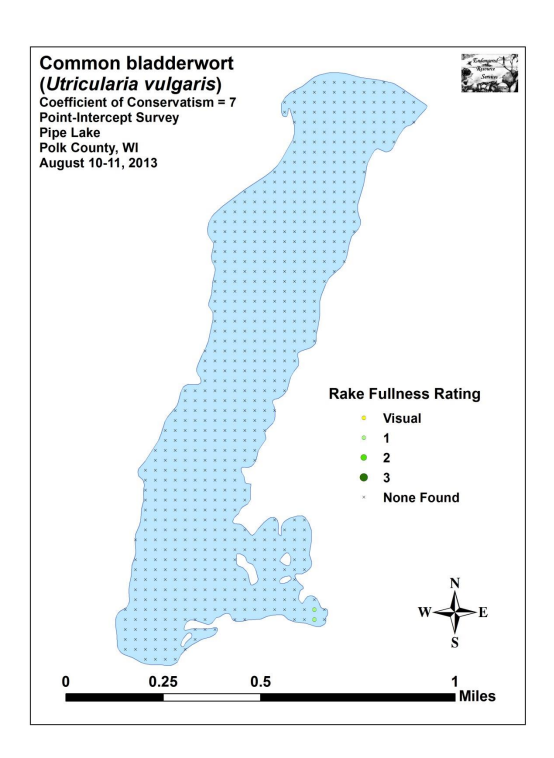


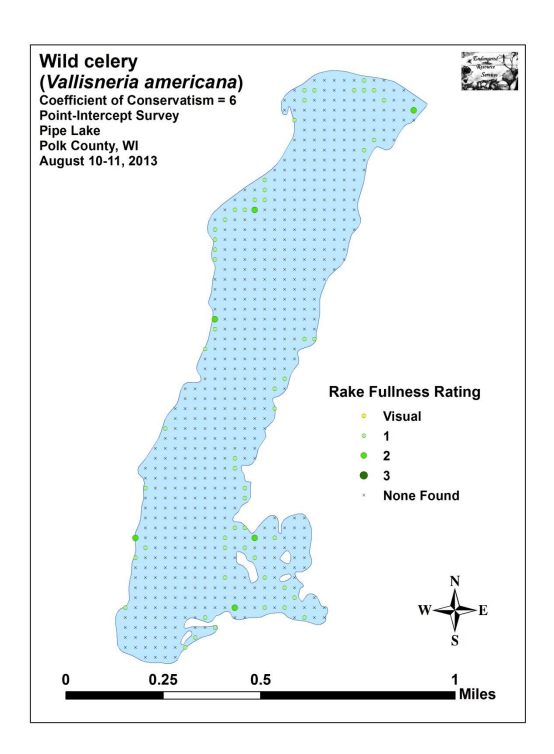












A nnendiy	vVIII • Aquatic I	Tvotic Invesive I	Plant Species Inf	ormation
Арренція	VIII. Aquauc I	Exotic Invasive I	Tant Species Iniv	ormation



Eurasian water milfoil

DESCRIPTION: Eurasian water milfoil is a submersed aquatic plant native to Europe, Asia, and northern Africa. It is the only non-native milfoil in Wisconsin. Like the native milfoils, the Eurasian variety has slender stems whorled by submersed feathery leaves and tiny flowers produced above the water surface. The flowers are located in the axils of the floral bracts, and are either four-petaled or without petals. The leaves are threadlike, typically uniform in diameter, and aggregated into a submersed terminal spike. The stem thickens below the inflorescence and doubles its width further down, often curving to lie parallel with the water surface. The fruits are four-jointed nut-like bodies. Without flowers or fruits, Eurasian water milfoil is nearly impossible to distinguish from Northern water milfoil. Eurasian water milfoil has 9-21 pairs of leaflets per leaf, while Northern milfoil typically has 7-11 pairs of leaflets. Coontail is often mistaken for the milfoils, but does not have individual leaflets.

DISTRIBUTION AND HABITAT: Eurasian milfoil first arrived in Wisconsin in the 1960's. During the 1980's, it began to move from several counties in southern Wisconsin to lakes and waterways in the northern half of the state. As of 1993, Eurasian milfoil was common in 39 Wisconsin counties (54%) and at least 75 of its lakes, including shallow bays in Lakes Michigan and Superior and Mississippi River pools.

Eurasian water milfoil grows best in fertile, fine-textured, inorganic sediments. In less productive lakes, it is restricted to areas of nutrient-rich sediments. It has a history of becoming dominant in eutrophic, nutrient-rich lakes, although this pattern is not universal. It is an opportunistic species that prefers highly disturbed lake beds, lakes receiving nitrogen and phosphorous-laden runoff, and heavily used lakes. Optimal growth occurs in alkaline systems with a high concentration of dissolved inorganic carbon. High water temperatures promote multiple periods of flowering and fragmentation.

LIFE HISTORY AND EFFECTS OF INVASION: Unlike many other plants, Eurasian water milfoil does not rely on seed for reproduction. Its seeds germinate poorly under natural conditions. It reproduces vegetatively by fragmentation, allowing it to disperse over long distances. The plant produces fragments after fruiting once or twice during the summer. These shoots may then be carried downstream by water currents or inadvertently picked up by boaters. Milfoil is readily dispersed by boats, motors, trailers, bilges, live wells, or bait buckets, and can stay alive for weeks if kept moist.

Once established in an aquatic community, milfoil reproduces from shoot fragments and stolons (runners that creep along the lake bed). As an opportunistic species, Eurasian water milfoil is adapted for rapid growth early in spring. Stolons, lower stems, and roots persist over winter and store the carbohydrates that help milfoil claim the water column early in spring, photosynthesize, divide, and form a dense leaf canopy that shades out native aquatic plants. Its ability to spread rapidly by fragmentation and effectively block out sunlight needed for native plant growth often results in monotypic stands. Monotypic stands of Eurasian milfoil provide only a single habitat, and threaten the integrity of aquatic communities in a number of ways; for example, dense stands disrupt predator-prey relationships by fencing out larger fish, and reducing the number of nutrient-rich native plants available for waterfowl.

Dense stands of Eurasian water milfoil also inhibit recreational uses like swimming, boating, and fishing. Some stands have been dense enough to obstruct industrial and power generation water intakes. The visual impact that greets the lake user on milfoil-dominated lakes is the flat yellow-green of matted vegetation, often prompting the perception that the lake is "infested" or "dead". Cycling of nutrients from sediments to the water column by Eurasian water milfoil may lead to deteriorating water quality and algae blooms of infested lakes. (Taken in its entirety from WDNR, 2013 http://www.dnr.state.wi.us/invasives/fact/milfoil.htm)



Curly-leaf pondweed

DESCRIPTION: Curly-leaf pondweed is an invasive aquatic perennial that is native to Eurasia, Africa, and Australia. It was accidentally introduced to United States waters in the mid-1880s by hobbyists who used it as an aquarium plant. The leaves are reddishgreen, oblong, and about 3 inches long, with distinct wavy edges that are finely toothed. The stem of the plant is flat, reddish-brown and grows from 1 to 3 feet long. The plant usually drops to the lake bottom by early August

DISTRIBUTION AND HABITAT: Curly-leaf pondweed is commonly found in alkaline and high nutrient waters, preferring soft substrate and shallow water depths. It tolerates low light and low water temperatures. It has been reported in all states but Maine

LIFE HISTORY AND EFFECTS OF INVASION: Curly-leaf pondweed spreads through burr-like winter buds (turions), which are moved among waterways. These plants can also reproduce by seed, but this plays a relatively small role compared to the vegetative reproduction through turions. New plants form under the ice in winter, making curly-leaf pondweed one of the first nuisance aquatic plants to emerge in the spring.

It becomes invasive in some areas because of its tolerance for low light and low water temperatures. These tolerances allow it to get a head start on and out compete native plants in the spring. In mid-summer, when most aquatic plants are growing, curly-leaf pondweed plants are dying off. Plant die-offs may result in a critical loss of dissolved oxygen. Furthermore, the decaying plants can increase nutrients which contribute to algal blooms, as well as create unpleasant stinking messes on beaches. Curly-leaf pondweed forms surface mats that interfere with aquatic recreation. (Taken in its entirety from WDNR, 2013 http://www.dnr.state.wi.us/invasives/fact/curlyleaf_pondweed.htm)



Reed canary grass

DESCRIPTION: Reed canary grass is a large, coarse grass that reaches 2 to 9 feet in height. It has an erect, hairless stem with gradually tapering leaf blades 3 1/2 to 10 inches long and 1/4 to 3/4 inch in width. Blades are flat and have a rough texture on both surfaces. The lead ligule is membranous and long. The compact panicles are erect or slightly spreading (depending on the plant's reproductive stage), and range from 3 to 16 inches long with branches 2 to 12 inches in length. Single flowers occur in dense clusters in May to mid-June. They are green to purple at first and change to beige over time. This grass is one of the first to sprout in spring, and forms a thick rhizome system that dominates the subsurface soil. Seeds are shiny brown in color.

Both Eurasian and native ecotypes of reed canary grass are thought to exist in the U.S. The Eurasian variety is considered more aggressive, but no reliable method exists to tell the ecotypes apart. It is believed that the vast majority of our reed canary grass is derived from the Eurasian ecotype. Agricultural cultivars of the grass are widely planted.

Reed canary grass also resembles non-native orchard grass (*Dactylis glomerata*), but can be distinguished by its wider blades, narrower, more pointed inflorescence, and the lack of hairs on glumes and lemmas (the spikelet scales). Additionally, bluejoint grass (*Calamagrostis canadensis*) may be mistaken for reed canary in areas where orchard grass is rare, especially in the spring. The highly transparent ligule on reed canary grass is helpful in distinguishing it from the others. Ensure positive identification before attempting control.

DISTRIBUTION AND HABITAT: Reed canary grass is a cool-season, sod-forming, perennial wetland grass native to temperate regions of Europe, Asia, and North America. The Eurasian ecotype has been selected for its vigor and has been planted throughout the U.S. since the 1800's for forage and erosion control. It has become naturalized in much of the northern half of the U.S., and is still being planted on steep slopes and banks of ponds and created wetlands.

Reed canary grass can grow on dry soils in upland habitats and in the partial shade of oak woodlands, but does best on fertile, moist organic soils in full sun. This species can invade most types of wetlands, including marshes, wet prairies, sedge meadows, fens, stream banks, and seasonally wet areas; it also grows in disturbed areas such as bergs and spoil piles.

LIFE HISTORY AND EFFECTS OF INVASION: Reed canary grass reproduces by seed or creeping rhizomes. It spreads aggressively. The plant produces leaves and flower stalks for 5 to 7 weeks after germination in early spring, then spreads laterally. Growth peaks in mid-June and declines in mid-August. A second growth spurt occurs in the fall. The shoots collapse in mid to late summer, forming a dense, impenetrable mat of stems and leaves. The seeds ripen in late June and shatter when ripe. Seeds may be dispersed from one wetland to another by waterways, animals, humans, or machines.

This species prefers disturbed areas, but can easily move into native wetlands. Reed canary grass can invade a disturbed wetland in less than twelve years. Invasion is associated with disturbances including ditching of wetlands, stream channelization, deforestation of swamp forests, sedimentation, and intentional planting. The difficulty of selective control makes reed canary grass invasion of particular concern. Over time, it forms large, monotypic stands that harbor few other plant species and are subsequently of little use to wildlife. Once established, reed canary grass dominates an area by building up a tremendous seed bank that can eventually erupt, germinate, and recolonize treated sites. (Taken in its entirety from WDNR, 2013

http://www.dnr.state.wi.us/invasives/fact/reed_canary.htm)



Purple loosestrife (Photo Courtesy Brian M. Collins)

DESCRIPTION: Purple loosestrife is a perennial herb 3-7 feet tall with a dense bushy growth of 1-50 stems. The stems, which range from green to purple, die back each year. Showy flowers vary from purple to magenta, possess 5-6 petals aggregated into numerous long spikes, and bloom from August to September. Leaves are opposite, nearly linear, and attached to four-sided stems without stalks. It has a large, woody taproot with fibrous rhizomes that form a dense mat.

This species may be confused with the native wing-angled loosestrife (*Lythrum alatum*) found in moist prairies or wet meadows. The latter has a winged, square stem and solitary paired flowers in the leaf axils. It is generally a smaller plant than the Eurasian loosestrife.

By law, purple loosestrife is a nuisance species in Wisconsin. It is illegal to sell, distribute, or cultivate the plants or seeds, including any of its cultivars.

Distribution and Habitat: Purple loosestrife is a wetland herb that was introduced as a garden perennial from Europe during the 1800's. It is still promoted by some horticulturists for its beauty as a landscape plant, and by beekeepers for its nectar-producing capability. Currently, about 24 states have laws prohibiting its importation or distribution because of its aggressively invasive characteristics. It has since extended its range to include most temperate parts of the United States and Canada. The plant's reproductive success across North America can be attributed to its wide tolerance of physical and chemical conditions characteristic of disturbed habitats, and its ability to reproduce prolifically by both seed dispersal and vegetative propagation. The absence of natural predators, like European species of herbivorous beetles that feed on the plant's roots and leaves, also contributes to its proliferation in North America.

Purple loosestrife was first detected in Wisconsin in the early 1930's, but remained uncommon until the 1970's. It is now widely dispersed in the state, and has been recorded in 70 of Wisconsin's 72 counties. Low densities in most areas of the state suggest that the plant is still in the pioneering stage of establishment. Areas of heaviest infestation are sections of the Wisconsin River, the extreme southeastern part of the state, and the Wolf and Fox River drainage systems.

This plant's optimal habitat includes marshes, stream margins, alluvial flood plains, sedge meadows, and wet prairies. It is tolerant of moist soil and shallow water sites such as pastures and meadows, although established plants can tolerate drier conditions. Purple loosestrife has also been planted in lawns and gardens, which is often how it has been introduced to many of our wetlands, lakes, and rivers.

Life History and Effects of Invasion: Purple loosestrife can germinate successfully on substrates with a wide range of pH. Optimum substrates for growth are moist soils of neutral to slightly acidic pH, but it can exist in a wide range of soil types. Most seedling establishment occurs in late spring and early summer when temperatures are high.

Purple loosestrife spreads mainly by seed, but it can also spread vegetatively from root or stem segments. A single stalk can produce from 100,000 to 300,000 seeds per year. Seed survival is up to 60-70%, resulting in an extensive seed bank. Mature plants with up to 50 shoots grow over 2 meters high and produce more than two million seeds a year. Germination is restricted to open, wet soils and requires high temperatures, but seeds remain viable in the soil for many years. Even seeds submerged in water can live for approximately 20 months. Most of the seeds fall near the parent plant, but water, animals, boats, and humans can transport the seeds long distances. Vegetative spread through local perturbation is also characteristic of loosestrife; clipped, trampled, or buried stems of established plants may produce shoots and roots. Plants may be quite large and several years old before they begin flowering. It is often very difficult to locate non-flowering plants, so monitoring for new invasions should be done at the beginning of the flowering period in mid-summer.

Any sunny or partly shaded wetland is susceptible to purple loosestrife invasion. Vegetative disturbances such as water drawdown or exposed soil accelerate the process by providing ideal conditions for seed germination. Invasion usually begins with a few pioneering plants that build up a large seed bank in the soil for several years. When the right disturbance occurs, loosestrife can spread rapidly, eventually taking over the entire wetland. The plant can also make morphological adjustments to accommodate changes in the immediate environment; for example, a decrease in light level will trigger a change in leaf morphology. The plant's ability to adjust to a wide range of environmental conditions gives it a competitive advantage; coupled with its reproductive strategy, purple loosestrife tends to create monotypic stands that reduce biotic diversity.

Purple loosestrife displaces native wetland vegetation and degrades wildlife habitat. As native vegetation is displaced, rare plants are often the first species to disappear. Eventually, purple loosestrife can overrun wetlands thousands of acres in size, and almost entirely eliminate the open water habitat. The plant can also be detrimental to recreation by choking waterways. (Taken in its entirety from WDNR, 2013 http://www.dnr.state.wi.us/invasives/fact/loosestrife.htm)

Appendix IX: Glossary of Biological Terms (Adapted from UWEX 2010)

Aquatic:

organisms that live in or frequent water.

Cultural Eutrophication:

accelerated eutrophication that occurs as a result of human activities in the watershed that increase nutrient loads in runoff water that drains into lakes.

Dissolved Oxygen (DO):

the amount of free oxygen absorbed by the water and available to aquatic organisms for respiration; amount of oxygen dissolved in a certain amount of water at a particular temperature and pressure, often expressed as a concentration in parts of oxygen per million parts of water.

Diversity:

number and evenness of species in a particular community or habitat.

Drainage lakes:

Lakes fed primarily by streams and with outlets into streams or rivers. They are more subject to surface runoff problems but generally have shorter residence times than seepage lakes. Watershed protection is usually needed to manage lake water quality.

Ecosystem:

a system formed by the interaction of a community of organisms with each other and with the chemical and physical factors making up their environment.

Eutrophication:

the process by which lakes and streams are enriched by nutrients, and the resulting increase in plant and algae growth. This process includes physical, chemical, and biological changes that take place after a lake receives inputs for plant nutrients--mostly nitrates and phosphates--from natural erosion and runoff from the surrounding land basin. The extent to which this process has occurred is reflected in a lake's trophic classification: oligotrophic (nutrient poor), mesotrophic (moderately productive), and eutrophic (very productive and fertile).

Exotic:

a non-native species of plant or animal that has been introduced.

Habitat:

the place where an organism lives that provides an organism's needs for water, food, and shelter. It includes all living and non-living components with which the organism interacts.

Limnology:

the study of inland lakes and waters.

Littoral:

the near shore shallow water zone of a lake, where aquatic plants grow.

Macrophytes:

Refers to higher (multi-celled) plants growing in or near water. Macrophytes are beneficial to lakes because they produce oxygen and provide substrate for fish habitat and aquatic insects. Overabundance of such plants, especially problem species, is related to shallow water depth and high nutrient levels.

Nutrients:

elements or substances such as nitrogen and phosphorus that are necessary for plant growth. Large amounts of these substances can become a nuisance by promoting excessive aquatic plant growth.

Organic Matter:

elements or material containing carbon, a basic component of all living matter.

Photosynthesis:

the process by which green plants convert carbon dioxide (CO2) dissolved in water to sugar and oxygen using sunlight for energy. Photosynthesis is essential in producing a lake's food base, and is an important source of oxygen for many lakes.

Phytoplankton:

microscopic plants found in the water. Algae or one-celled (phytoplankton) or multicellular plants either suspended in water (Plankton) or attached to rocks and other substrates (periphyton). Their abundance, as measured by the amount of chlorophyll a (green pigment) in an open water sample, is commonly used to classify the trophic status of a lake. Numerous species occur. Algae are an essential part of the lake ecosystem and provides the food base for most lake organisms, including fish. Phytoplankton populations vary widely from day to day, as life cycles are short.

Plankton:

small plant organisms (phytoplankton and nanoplankton) and animal organisms (zooplankton) that float or swim weakly though the water.

ppm:

parts per million; units per equivalent million units; equal to milligrams per liter (mg/l)

Richness:

number of species in a particular community or habitat.

Rooted Aquatic Plants:

(macrophytes) Refers to higher (multi-celled) plants growing in or near water. Macrophytes are beneficial to lakes because they produce oxygen and provide substrate for fish habitat and aquatic insects. Overabundance of such plants, especially problem species, is related to shallow water depth and high nutrient levels.

Runoff:

water that flows over the surface of the land because the ground surface is impermeable or unable to absorb the water.

Secchi Disc:

An 8-inch diameter plate with alternating quadrants painted black and white that is used to measure water clarity (light penetration). The disc is lowered into water until it disappears from view. It is then raised until just visible. An average of the two depths, taken from the shaded side of the boat, is recorded as the Secchi disc reading. For best results, the readings should be taken on sunny, calm days.

Seepage lakes:

Lakes without a significant inlet or outlet, fed by rainfall and groundwater. Seepage lakes lose water through evaporation and groundwater moving on a down gradient. Lakes with little groundwater inflow tend to be naturally acidic and most susceptible to the effects of acid rain. Seepage lakes often have long, residence times and lake levels fluctuate with local groundwater levels. Water quality is affected by groundwater quality and the use of land on the shoreline.

Turbidity:

degree to which light is blocked because water is muddy or cloudy.

Watershed:

the land area draining into a specific stream, river, lake or other body of water. These areas are divided by ridges of high land.

Zooplankton:

Microscopic or barely visible animals that eat algae. These suspended plankton are an important component of the lake food chain and ecosystem. For many fish, they are the primary source of food.

Appendix X: Raw Data Spreadsheets