

Pelican Lake Little Pelican Lake Bass Lake Fish Lake

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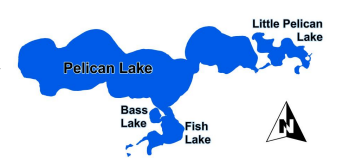
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Chapter 1. Executive Summary

Introduction

The PGOLID Lake Management Plan is a comprehensive report from over a decade of data collection and effort from many organizations, including PGOLID, the Pelican Lake Property Owners Association, Blue Water Science and RMB Environmental Laboratories. This plan's purpose to address long range, ongoing concerns and issues related to water quality preservation and lake management. It is intended to be a working document that will



provide direction and aid in cooperative decision making for the PGOLID Board, residents of PGOLID, county government, and the public at large with vested interests in establishing and maintaining high standards of water quality and sustainable use of these lakes as a natural resource for generations to come. It is a summary of water quality data, various lake projects, ongoing lake programs and recommendations for future projects. This report is also available online and gets updated yearly once the previous year's data is analyzed (http://www.pgolid.org/LMP/main.htm).

The Pelican Group of Lakes encompasses 4 lakes: Pelican, Little Pelican, Bass, and Fish. Although these lakes have somewhat different characteristics, they are all considered to have good water quality for northwest Minnesota.

Understanding What Impacts the Pelican Lakes

- Lake water quality results are within range compared to other lakes in the ecoregion.
- The water quality of the tributary streams is generally good and does not appear that stream inputs of nutrients are great enough to generate problems at this time.
- The lake basins upstream in the watershed act as sedimentation basins and help promote good water quality as streams make their way to the Pelican Lakes.
- Land cover analysis (pages 16-17) shows that impervious surface has increase significantly around PGOLID lakes. Impervious surface causes stormwater to run off into the lake instead of being soaked into the ground. To protect water quality, impervious surface should be minimized.
- Shoreline inventory and visual inspections show that about 60% of the shoreline around the PGOLID lakes is unnatural (manicured lawns) (page 121). In order to preserve water quality, manicured lawns should be converted back into natural vegetation, trees and shrubs.

PGOLID Lake Vitals

	Pelican	Little Pelican	Bass	Fish
Size (acres)	3,986	345	48	261
Mean depth (ft)	22	12	18	27
Littoral area (%)	41	74	50	48
Maximum depth (ft)	55	25	33	69
Volume (acre ft)	87,692	4,140	864	7,047
Watershed Area (acres)	164,092	96,538	138	162,190
Trophic State Index (TSI)	41	46	42	40
Total Phosphorus Mean (ug/L)	14	24	17	12
Chlorophyll a Mean (ug/L)	5	10	5	4
Chlorophyll a Maximum (ug/L)	17	31	17	9
Transparency (Secchi depth, ft)	12.6	8.3	12.0	12.4

PGOLID Goals

The Pelican Group of Lakes Improvement District (PGOLID) was formed to identify, quantify, study, and manage water resources as to preserve quality. Goals that have led to this report were outline by PGOLID early in 2002. The overall scope can be broken into tasks by subject.

1. Water Quality Evaluation

- · Interpretation and analysis of existing lake data
- Identification of all potential sources of lake water pollution, e.g. septic, chemical, runoff, etc.
- Stream monitoring
- Collection of new lake water quality data
- Evaluation of wetlands for wildlife and water quality services
- Characterize lake sediments to evaluate potential for nuisance growth of aquatic invasive plants

2. Invasive Species Management

- Prevention of invasive species through education and DNR intern program
- Control of invasive plants with herbicide
- Promote re-establishment of native plants for quality habitat.

3. Pest Control

- Management of mosquitoes with pesticides to prevent the spread of mosquito-borne illnesses and promote enjoyment of the lake
- Annual spring monitoring for Tent caterpillars and funding available for pesticide treatment if necessary

4. Wildlife and Aesthetics

- Evaluate shoreland conditions
- Promote shoreline restoration
- · Recommend ways to improve natural areas

5. On-Site Waste Treatment Systems

- Maintain septic system records of lake properties to monitor the age of systems and possible impacts to the lake
- Encourage residents to properly maintain septic systems and holding tanks

7. Lake Use and Recreation

- Monitor crowding potential
- Placement of buoys for boating safety

8. Lake Management Program

- List ongoing programs and projects
- List of new lake management recommendations
- Identify funding sources, e.g. grants

9. Information and Education

- Keep residents informed of PGOLID projects
- Stay abreast of new rules, regulations and legislation and pass any changes on to residents

PGOLID Programs

Mosquito Treatment

Category	Description	Person(s)
		Responsible
Mosquito	PGOLID hires an independent contractor to treat the	Independent
Treatment	perimeter of the lake for mosquitoes weekly throughout the summer.	Contractor: Clarke
Recommendations	Continue Program as designed.	

Lake Monitoring

Category	Description	Person(s) Responsible
Baseline Water Quality Monitoring	 Collect water samples at designated lake sites once a month from May to September and evaluate for total phosphorus, chlorophyll a. Secchi disk monitoring once a month from May to September. Dissolved oxygen and temperature profiles taken once a month from May to September. 	PGOLID Water Resource Coordinator
Extra Water Quality Monitoring Projects	 In 2008-2010, hypolimnion water samples collected twice a month from May to September to evaluate internal phosphorus loading from the lake sediment. In 2009-2010, additional water quality parameters collected including ortho-phosphorus, total nitrogen, chloride, alkalinity, color, conductivity, and total suspended solids. In 2007-2008, collected water samples in Echo Bay to evaluate conditions before a potential new development. In 2015, additional water quality parameters 	PGOLID Water Resource Coordinator
Special Lake projects	collected to evaluate Zebra mussel suitability: calcium, alkalinity, chloride, magnesium, pH, total dissolved solids, potassium and bicarbonate. 5. In 2015-2016, collect water samples in Echo Bay to see if there are any changes since 2008. 1. Aquatic insect biomonitoring survey (2008). 2. Zooplankton community monitoring (2015).	PGOLID Water Resource Coordinator
Recommendations	Continue baseline monitoring, and add extra monitoring and special projects when necessary.	PGOLID Water Resource Coordinator

Watershed/Stream Monitoring

Category	Description	Person(s) Responsible
Baseline Water Quality Monitoring	 Collect water samples at designated stream inlets monthly (total phosphorus, total suspended solids, water flow, dissolved oxygen, temperature, conductivity). Collect water samples at designated stream inlets after storm events each season (>1 inch rain). 	PGOLID Water Resource Coordinator
Extra Water Quality Monitoring Projects	 Collect extra water samples during spring thaw to track the snow melt runoff into streams. Collect E.coli samples at Bob Creek and Burton Lake Outlet during baseline monitoring and storm event monitoring to evaluate any health risks from upstream cattle operation. Deploy a flow data logger to establish a rating curve for Pelican River (2015-2016). 	PGOLID Water Resource Coordinator
Special Stream projects	Aquatic insect biomonitoring survey (2008).	PGOLID Water Resource Coordinator
Recommendations	Continue baseline monitoring, and add extra monitoring and special projects when necessary.	PGOLID Water Resource Coordinator

Aquatic Plant Projects

Categories	Description	Person(s) Responsible
Aquatic Plant Surveys	In 2003, Blue Water Science was hired to survey aquatic plants in the PGOLID lakes. This transect survey showed moderate aquatic plant diversity and the presence of invasive curly-leaf pondweed.	Blue Water Science
	2. In 2010-2011, PGOLID completed a point intercept survey for all four lakes as a follow-up to the 2003 survey.	Independent Contractor
	3. In 2015, completed a point intercept plant survey on Echo Bay to document the native plant community.	RMB Environmental Laboratories
Recommendations	Continue plant surveys every 10 years or so to monitor diversity and the presence of any new invasive species.	PGOLID Water Resource Coordinator

On-site Waste Treatment Systems

Project	Description	Person(s) Responsible
County Records Survey, 2004	Obtained county records for on-site waste treatment systems and evaluated the status and age of systems.	Blue Water Science
Waste Treatment System Screening Volunteer Survey, 2006	Invited lake residents to volunteer for a screening of their on-site waste treatment system.	PGOLID Water Resource Coordinator
County inspections of on- site waste treatment systems and abatements	In 2007-2009, Otter Tail County inspected on-site waste treatment systems that were 20 years old or older. They abated the properties that did not meet requirements.	Otter Tail County Land and Resource Department
County Records Survey, 2012	Obtained county records for on-site waste treatment systems and evaluated the status and age of systems. Compared to 2004 survey.	PGOLID Water Resource Coordinator
Outreach, 2013	Sent a letter to all residents with septic systems or holding tanks over 20 years old recommending they have it checked. Sent out an anonymous voluntary survey to home owners asking about how they maintain their system, while educating them on proper maintenance.	PGOLID Water Resource Coordinator
Recommendations	Maintain records from the county on the ages of septic systems and continue to education residents about waste treatment and water quality.	PGOLID Water Resource Coordinator

Invasive Species Projects

Categories	Description	Person(s) Responsible
Chemical Treatment of Aquatic Invasive Plants	PGOLID started a Curly-leaf pondweed (CLP) treatment program in 2005. This project has shown a great reduction in CLP and is an ongoing project.	Licensed chemical applicator
Surveys	 From 2007-present, Eurasian flowering rush surveys are conducted from Buck's Mill to Little Pelican lake. Any flowering rush that is found is hand-removed. This project is ongoing and follows a flowering rush contingency plan. From 2006-present, inspect areas around public accesses for Eurasian watermilfoil. From 2015-present, inspect areas around public accesses for Starry Stonewort. 	PGOLID Water Resource Coordinator
DNR Watercraft Inspection Program	1. From 2006-present, PGOLID has participated in the DNR Watercraft Inspection Program. This program hires DNR interns for the summer to inspect boats for invasive species and survey boaters entering and exiting the two Pelican Lake accesses.	Minnesota Department of Natural Resources (DNR)
Zebra Mussels	Educate PGOLID property owners about new regulations that apply to PGOLID lakes since zebra mussels were found in 2009.	PGOLID Water Resource Coordinator and PGOLID Board
Zebra Mussel Monitoring	 Monitor Zebra mussel veliger density every two weeks throughout the summer, 2012-present. Monitor Zebra mussel adult density and distribution, 2013- 2015. 	PGOLID Water Resource Coordinator
Recommendations	Continue all programs as currently designed.	PGOLID Water Resource Coordinator and PGOLID Board

Shoreland Projects

Projects	Description	Person(s) Responsible
Shoreland Inventory	In 2004, Blue Water Science was hired to conduct a shoreland inventory on PGOLID lakes. This project evaluated how many parcels had 50% natural vegetation along the shoreline in a strip at least 15 feet deep. The results showed that 40% of properties met these criteria.	Blue Water Science
Shoreline Habitat Restoration Grant	PGOLID has been awarded 3 different grants from the DNR to restore shorelines. Through this program we have completed 15 projects since 2009. This program is no longer continued through the DNR as of 2017, so residents are now directed to the Otter Tail County Shoreline Specialist for projects.	PGOLID Water Resource Coordinator
Tree Program	After the DNR shoreline grant ended, PGOLID started a tree program where residents can buy trees and have them planted along the shoreline.	
Recommendations	Continue to implement a voluntary tree program and look into a native wildflower seed planting program	PGOLID Water Resource Coordinator

Information and Education

Categories	Description	Person(s) Responsible
Educational Seminars and Presentations	 Educational seminars for lake residents in the summer. Educational presentations at PGOLID and PLPOA meetings. 	PGOLID Water Resource Coordinator
Dissemination of Educational Information Via Electronic Sources	 Articles in the Pelican Brief (Pelican Lake Property Owners Association [PLPOA] Newsletter). PGOLID website. Pelican Lake Property Owners Association Website (PLPOA). 	PGOLID Water Resource Coordinator and PGOLID Board
New Regulations	Keep abreast of new state/county/local government lake regulations and disseminate the information in an understandable way to PGOLID residents.	PGOLID Water Resource Coordinator and PGOLID Board

Community	Work with upstream landowners, farmers, ranchers, and other lake associations to act in a proactive manner in the protection of the water quality that flows into the PGOLID.	PGOLID Water Resource Coordinator and PGOLID Board
Recommendations	Continue all programs as currently designed.	PGOLID Water Resource Coordinator and PGOLID Board

Recommendations Summary

These recommendations were provided by the PGOLID Water Resource Coordinator after evaluating the status of past and present projects and the resulting data. These recommendations were written in March of 2018.

- Monitoring: Continue current baseline lake and stream monitoring programs and add extra monitoring and special projects when deemed necessary by the PGOLID Water Resource Coordinator and PGOLID Board.
- 2. **On-site Waste Treatment Systems**: Continue educating PGOLID residents through various means including surveys, the Pelican Brief and e-communications.
- 3. **Aquatic Plant Surveys**: Complete a new survey every 10 years or so to monitor plant diversity and the presence of any new invasive species.
- 4. **Invasive Species**: Continue all current programs including Curly-leaf pondweed treatment, Eurasian flowering rush surveys and removal, zebra mussel monitoring, and DNR Watercraft Inspection Program.
- 5. **Shoreland Projects**: In the next five years, complete a new shoreland inventory project and compare results to 2004 to see if there is any improvement due to increased education and the DNR Shoreline Habitat Restoration Grants.
- 6. **Information and Education**: Continue current educational programs including articles for the website, educational seminars and presentations at meetings, communication with neighboring districts and land owners, and new regulation information.
- 7. **Land Conservation**: Promote the conservation of undeveloped shoreland parcels and smart responsible low-impact development practices. Protect land and limit the opportunities for future high-impact developments via conservation easements, especially focusing on Echo Bay.

Chapter 2. Watershed Characteristics

The Pelican Lakes are glacial lakes formed during the last retreat of the Red River Lobe starting about 13,000 years ago. The soils deposited by the glacier are primarily sands and loamy sands.



The Pelican Lakes' watershed is approximately 162,000 acres (includes lake acres) and the watershed to lake ratio of the

Pelican Lake is about 40 to 1. The watershed has the potential to have a huge impact on Pelican Lake; however, much of the watershed area drains through large lakes first before the water reaches the Pelican Lakes. The upstream lakes act as "treatment" ponds and help improve water quality of the Pelican River and Spring Creek, two of the major tributaries to the Pelican Lakes. Land use is primarily agriculture comprising 23% of the overall watershed, with forest accounting for about 22% of the total watershed area. Much of the watershed drains to the Pelican River and the Pelican River flows into Little Pelican Lake. The watershed is shown in Figures 2.2-2.3. To ensure good water quality for years to come conservation measures in the watershed and on the lakeshore of the Pelican Lakes are essential.

Lakeshed Vitals	Pelican, Bass, Fish	Little Pelican	Comments
Miles of Shoreline	22.9	7.2	Miles of shoreline describes the distance around the lake shore. Lakes with more miles of shoreline have more area for potential shoreline impacts to occur.
Miles of Stream	0.4	1.0	Streams provide valuable habitat for aquatic and riparian organisms including fish, aquatic invertebrates (insects, crayfish, mussels), waterfowl, muskrats, and otters. Small streams are also highly productive systems, owing to their relationships with adjacent upland habitats. On the other hand, streams are also major sources of nutrients and suspended solids to lakes. It is important that lake residents keep riparian areas natural with vegetated buffers in order to protect the lake and the stream.
Miles of Road	39.3	7.0	Roads are considered impervious surface; they fragment the landscape for wildlife habitat and lead to increased development.
Water Residence Time	1.4 years	<1 year	For lakes having longer residence times (a year or more), long-term average pollutant loadings become more important to overall lake water quality. Lakes that have a residence time of more than 5 years have a capacity of retaining about 60% of the phosphorus loading that occurs and is not lost via outflow. This characteristic requires that the longer the water residence time, the longer the time frame needed for in-lake observations to detect any response to loading reduction.
Municipalities	None	None	Municipalities adjacent to a lake are areas of dense population and impervious surface. Stormwater runoff from streets, parking lots, roofs and storm gutters can contribute nutrient and pollutant loading to a lake. In addition, road salt used in the winter can increase the salinity and conductivity in a lake.
Sewage Management	systems and holdin	atment systems (septic g tanks). County does as every 15-20 years	Properly maintained septic systems and holding tanks are effective in treating human waste. Education of property owners is the best way to get this message across in a positive fashion.
Public Drainage Ditches	None	None	Public drainage ditches can contribute nutrient enriched runoff to lakes during heavy rain events and spring thaw. Channelized streams or constructed ditches effectively increase the slope of the watershed and reduce the time it takes water to reach the lake.
Forestry Practices	None	None	Properly planned and managed forestry will have little impact on lake water quality; however, clear-cutting along a tributary or in the lakeshed can accelerate erosion and runoff.
Development Classification	General Development	Recreational Development	Recreational Development Lakes usually have between 60 and 225 acres of water per mile of shoreline, between 3 and 25 dwellings per mile of shoreline, and are more than 15 feet deep. General Development Lakes usually have more than 225 acres of water per mile of shoreline and 25 dwellings per mile of shoreline, and are more than 15 feet deep. These different classifications have different setback requirements.

PGOLID Lake Management Plan, 2009

Lakeshed Vitals	Pelican, Bass, Fish	Little Pelican	Comments
Shoreline Development Index	2.5	2.7	The shoreline development index is the ratio of the length of shoreline to the circumference of a circle with an area equal to the lake area. As the index value increases from 1, it indicates a more irregularly shaped shoreline. An index value of 1 is the smallest possible value and indicates a lake that is perfectly circular. Lakes with an index value of approximately 2 are more elliptical in form, while elongated or dendritic-shaped lakes can have values greater than 4. The shoreline development index is an important morphological parameter to consider because it can give an idea of a lake's susceptibility to the impacts of shoreline development. Lakes with high index values are more susceptible to the impacts of development because there is more shoreline to be developed compared to a more regularly shaped (round) lake with a similar surface area. (Wetzel 2001)
Total Lakeshed to Lake Area Ratio (total lakeshed includes lake area)	3.7:1	5.2:1	The lakeshed to lake area ratio shows how much land area drains into the lake compared to the size of the lake. If this ratio is greater than 2, the land has more potential impact on the lake.
Public Land : Private Land	0.01:1	0:1	Public land is protected, and therefore additional development cannot occur in those areas. Private land that is undeveloped has the potential to be developed unless there are wetlands present that are protected by the Wetland Conservation Act.
Wetland Coverage	3%	5%	Wetland protection is a critical component for the long-term protection of water quality and recharge of groundwater. Historically, wetlands were drained for various land-use practices. Today, environmental awareness and increased stewardship has lead practices to restoration. All wetlands in the National Wetlands Inventory are protected by the Wetland Conservation Act and cannot be developed. The more land tied up in protected wetlands around a lake, the less development and impact there will be on the lake water quality. Wetlands in agricultural areas around the lake could be restored for better water storage in periods of high precipitation.
Exotic Species	Zebra mussels, Curly-leaf pondweed	Zebra mussels, Curly- leaf pondweed	Curly-leaf pondweed is under control in the Pelican Group of Lakes by chemical herbicide application. Zebra mussels are a problem with no solution for removal.

PGOLID Lake Management Plan, 2009

Demographics

Little Pelican Lake is classified as a recreational development lake. Recreational development lakes usually have between 60 and 225 acres of water per mile of shoreline, between 3 and 25 dwellings per mile of shoreline, and are more than 15 feet deep.

Pelican Lake is classified as a general development lake. General development lakes usually have more than 225 acres of water per mile of shoreline and 25 dwellings per mile of shoreline, and are more than 15 feet deep.

The Minnesota
Department of
Administration
Geographic and
Demographic
Analysis Division
extrapolated future
population in 5-year
increments out to
2035. These
projections are
shown in Figure
2.10 below.
Compared to Otter

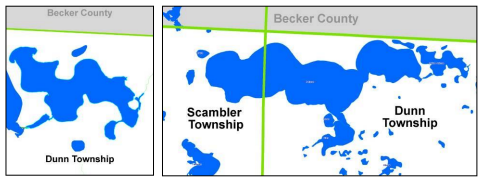


Figure 2.9. Little Pelican Lake showing Dunn Township and Pelican, Bass and Fish Lakes showing Dunn and Scambler Townships.

Tail County as a whole, Dunn Township population growth has higher extrapolated growth projections, while Scambler Township has lower extrapolated growth projections.

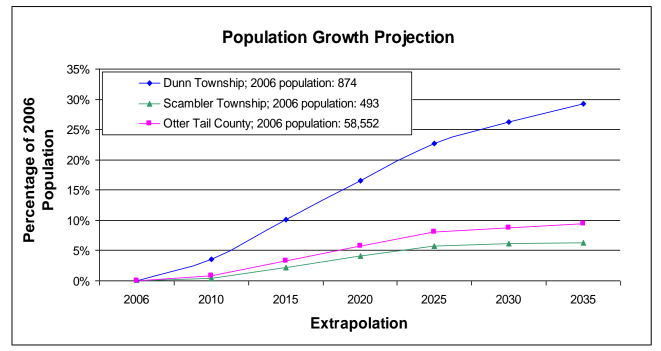


Figure 2.10. Population growth projection for Otter Tail County and the townships around the PGOLID Lakes (source: http://www.demography.state.mn.us/resource.html?ld=19332).

Lake Water Level Report

DNR: http://www.dnr.state.mn.us/lakefind/showlevel.html?id=56078600

Water Level Data

Period of record: 03/24/1938 to 10/14/2015

of readings: 1657

Highest recorded: 1319.72 ft (08/25/1993) Highest known: 1319.72 ft (08/25/93) Lowest recorded: 1314.78 ft (03/24/1938)

Recorded range: 4.94 ft

Last reading: 1317.4ft (10/25/2017)

Ordinary High Water Level (OHW) elevation: 1318 ft

<u>Datum</u>: MSL 1912 (ft)

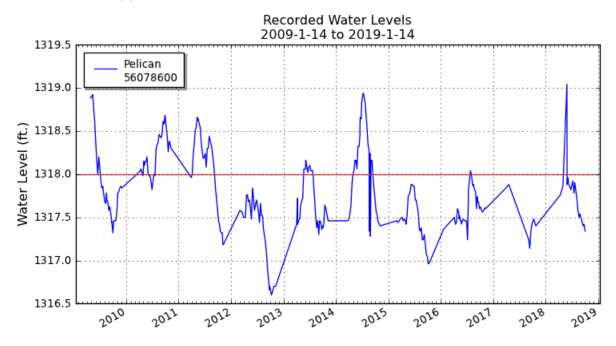


Figure 2.11. Water levels in Pelican Lake 2009-2018. Source: MN DNR

Wetlands

"Wetlands" is the collective term for marshes, swamps, bogs, and similar areas. Wetlands are found in flat vegetated areas, in depressions on the landscape, and between water and dry land along the edges of streams, rivers, lakes, and coastlines.

Wetlands prevent flooding by holding water much like a sponge. By doing so, wetlands help keep river levels normal and filter and purify the surface water. Wetlands accept water during storms and whenever water levels are high. When water levels are low, wetlands slowly release water. Wetlands encompass many different habitats including ponds, marshes, swamps, and peatlands. They are areas where land and water meet and are wet for an ecologically significant part of the year. Wetlands may be temporally flooded by rain, or be filled seasonally with water from melting snow.

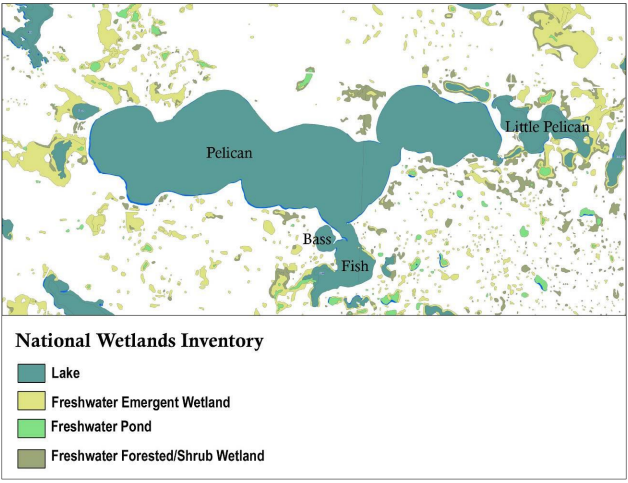


Figure 2.12. National Wetlands Inventory in the area around Little Pelican, Pelican, Bass and Fish Lakes.

Wetlands around PGOLID include emergent wetlands, which are usually colonized with cattails, ponds and forested/shrub wetlands (Figure 2.12).

If these areas are filled in, the water needs to go somewhere and could cause lake levels to rise. These areas are important for water storage and filtration and should be preserved to maintain water levels in the PGOLID lakes.

Stream Assessments

Streams and rivers are rated by the Minnesota Pollution Control Agency to have the most potential to impact lakes. After all, a lake can only be as healthy as the water that flows into it.

Pelican Lake has 4 impacting streams. All of which are tested in several places. By breaking up the sampling per stream we can better locate pollution sources. For example; points A, B, and C are sampled for pollutant X. A is upstream from B, and B is upstream from C. Pollutant X is found at C but not B or A. This means that the pollutant source must be in-between B and C. Say that pollutant X is found at B but not C. This means that (usually naturally) the pollutant is being "filtered" between B and C. Perhaps the most important sites are at where they enter the lake body. The rivers and streams that exit the lake are also sampled. This is for comparison purposes. For example the totals of a substance entering the lake can be found and compared with the totals exiting the lake. This is another way to distinguish if other pollutants are entering the lake by other means than streams.

PGOLID monitors 9 sites in 4 watersheds. The sites are numbered below and refer to the map below (Figure 2.13):

- 1. Highway 20 Culvert, Pelican River
- 2. Strom's Bridge, Pelican River
- 3. Pelican River Outlet
- Bob Creek Inlet
- 5. Burton Lake Outlet
- 6. Spring Creek Inlet (Simenson)
- 7. 15823 Sherbrooke Road, Spring Creek
- 8. Lake Ida Outlet
- 9. Cormorant Lake Outlet

Samples are collected monthly year around. The PGOLID Water Resource Coordinator also periodically takes samples after "storm events" or after heavy precipitation (usually >1 inch). Sampling after a storm event can give us a relation as to how the watersheds runoff is impacting the water or the "worst case scenario". Storm event samples are included with other samples in statistics. This evens out to more accurately represent a true average. It also makes up for the other storm events that are not monitored, or recorded in the monthly samples.

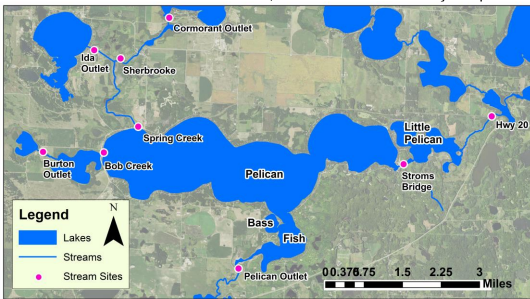


Figure 2.13. PGOLID stream monitoring sites.

Inlets and Outlet Loading Comparisons

Totals are approximated by averaging all the values. Storm events are included.

Average Totals Entering Pelican Lake		
3.03	Chlorophyll a (lbs / day)	
1188	Total Suspended Solids (lbs / day)	
48,615	Fecal Coliform Bacteria (Fecal Colonies / day)	
13.63	Total Phosphorus (lbs / day)	
9.80	Ortho Phosphorus (lbs / day)	
63,644,236	Flow (GPD)	

Average Totals Exiting Pelican Lake		
1.99	Chlorophyll a (lbs / day)	
652	Total Suspended Solids (lbs / day)	
50,234	Fecal Coliform Bacteria (Fecal Colonies / day)	
8.81	Total Phosphorus (lbs / day)	
7.91	Ortho Phosphorus (lbs / day)	
66,628,510	Flow (GPD)	

Flow

The combined flow from the inlets mirrors the outlet flow (Figure 2.14). This result is expected, and means that most of the water that is flowing into the PGOLID lakes is flowing back out. The peaks in flow correspond to spring thaw and usually occur in May-June.

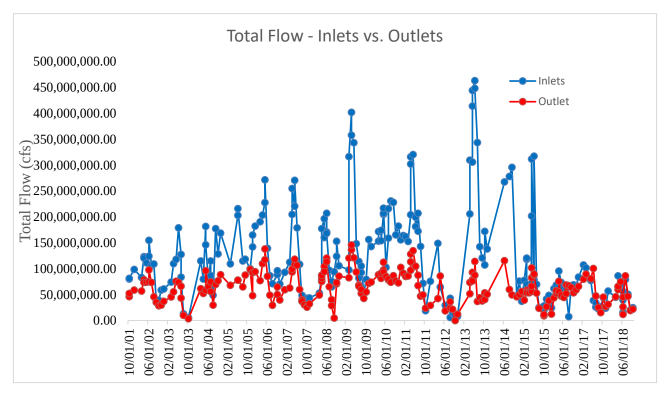
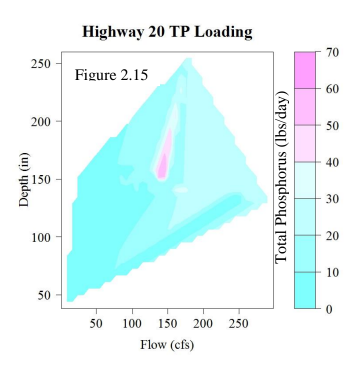
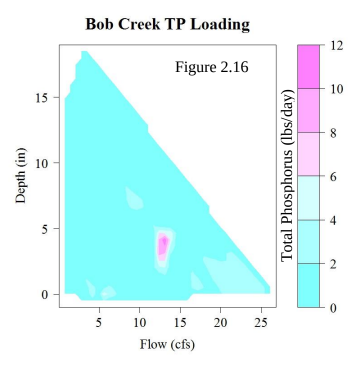


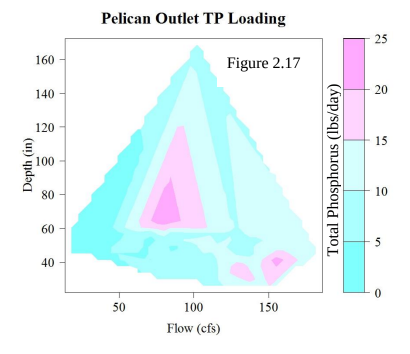
Figure 2.14 Combined inlets flow versus the outlet flow for the PGOLID lakes.

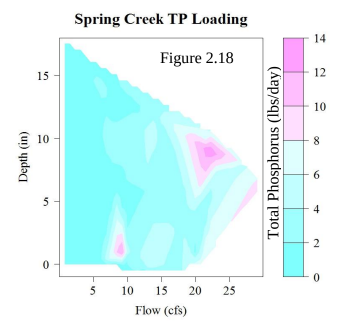
Total Phosphorus

The total phosphorus loading is calculated by taking into account both the phosphorus concentration in the water and the volume of flow passing through a certain area. In streams, phosphorus loading is a better indicator for water quality than phosphorus concentration. A stream with high phosphorus concentration that is just a trickle of water could be depositing less phosphorus into a lake than a flow.









These figure 2.15 - 2.18 represent corresponding flow readings (cubic feet per second), depth down to water level from bridge/culvert (in), and the total phosphorus (pounds per day). To understand depth down, think of it as higher the number the shallower the stream, as it is further down from the top of the bridge. The general trend is the higher the water level the faster the flow with a higher total phosphorus reading.

The combined phosphorus loading from the inlets mirrors the phosphorus loading at the outlet. As pulses of phosphorus enter the PGOLID lakes, much of that phosphorus exits back out of the system. A portion of the phosphorus stays in the lake and gets taken up by plants and algae. If all the phosphorus was staying in the lake and not flowing back out, it would be a problem and would contribute to the lake getting greener with more plants and algae.

The peaks in phosphorus loading correspond with the peaks in flow (Figure 2.19). These peaks occur in the spring (April-June) as spring thaw and rains contribute to higher water levels.

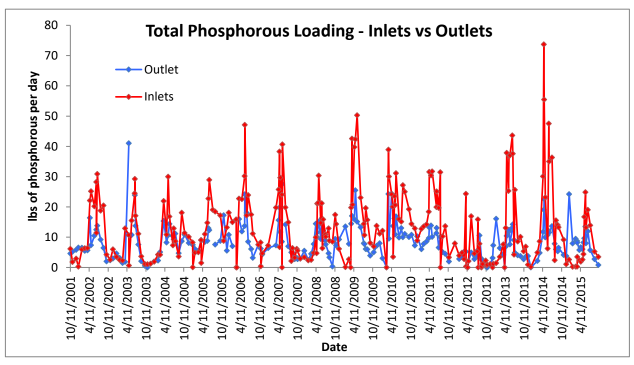


Figure 2.19. Combined inlets phosphorus loading versus the outlet phosphorus loading for the PGOLID lakes.

Totals and Average Loading by Watershed

Minor watersheds are grouped by the stream that discharges into Pelican Lake. These groups of watersheds are Bob Creek, Spring Creek, and the Pelican River (Figure 2.16).

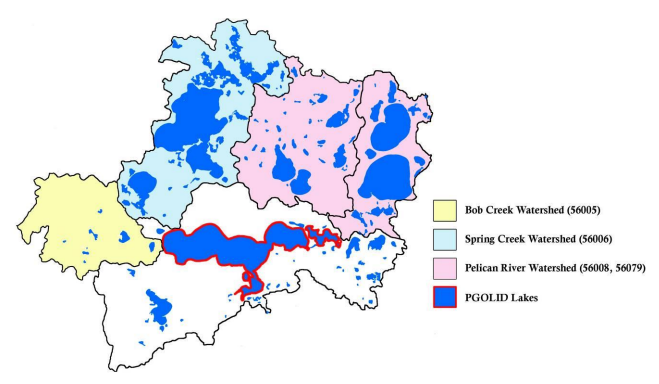


Figure 2.16 Minor watersheds draining directly into PGOLID Lakes.

Flow

In comparing the flow between the different inlets, the Pelican River accounts for the majority (81%) of the water flowing into the PGOLID lakes (Figure 2.17).

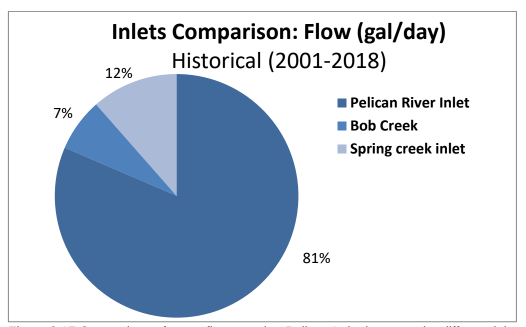


Figure 2.17 Comparison of water flow entering Pelican Lake between the different inlets.

Total Phosphorus

In comparing the total phosphorus between the different inlets, the Pelican River accounts for almost three quarters (71%) of the total phosphorus entering Pelican Lake (Figure 2.18). This would prioritize this stream for source identification; however, the phosphorus concentration in the Pelican River is average compared to the other sites and is nearly half of other area streams. This would suggest that heavy loading is due to the sheer volume of water (Figure 2.17).

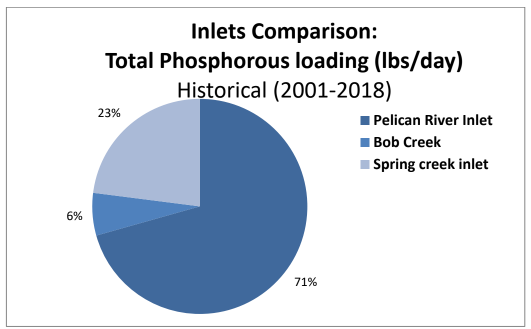


Figure 2.18 Total phosphorus loading proportions from each inlet to Pelican Lake.

Figure 2.19. shows the actual phosphorus loading for each inlet. Duck Lake is a small inlet that trickles in from a wetland on the west side of Pelican Lake. The flow and phosphorus loading from Duck Lake is negligible.

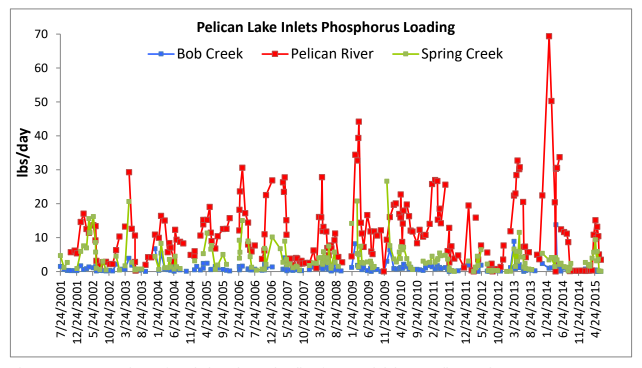


Figure 2.19 Comparison of total phosphorus loading from each inlet to Pelican Lake.

In looking at all the monitoring sites in each watershed, one can better pinpoint potential sources of phosphorus (Figure 2.20). In the Bob Creek watershed, both the Burton Lake Outlet (upstream) and the Bob Creek Inlet to Pelican Lake have similar phosphorus loading. This result means that not much phosphorus is picked by Bob Creek as it passes through a cattle farm and a large wetland.

In the Spring Creek Watershed, water exits Lake Ida and Big Cormorant Lake with very low phosphorus concentrations. The Sherbrooke Road site has higher phosphorus loading than the source at Big Cormorant Lake. As Spring Creek winds back and forth through the city of Cormorant, it has a rapids-like nature and picks up phosphorus from the stream banks as it flows. Further downstream, the branch from Lake Ida joins Spring Creek and then enters Pelican Lake at the Spring Creek Inlet. The phosphorus loading at the Spring Creek Inlet is slightly higher than at Sherbrooke Road, which could come from the Lake Ida branch or the wetlands.

The Pelican River has the highest phosphorus loading of all the watersheds. The Highway 20 site is just upstream from Little Pelican Lake and the Stroms Bridge site is between Little Pelican and Pelican Lakes. The results show that some phosphorus remains in Little Pelican Lake and most likely gets taken up by plants and algae for food.

The sum of the phosphorus loading from the inlets is higher than from the Pelican River Outlet, but this is common in lakes. The extra phosphorus gets utilized by plants and algae in the lake and also gets deposited at the bottom of the lake into the sediments.

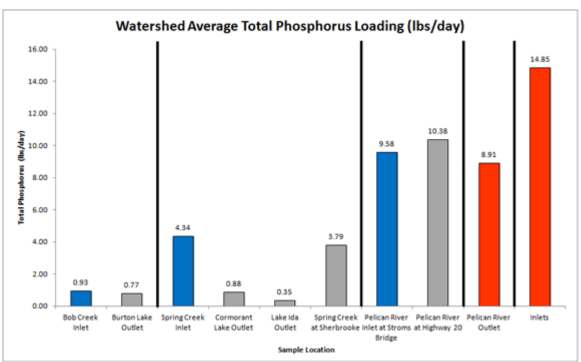
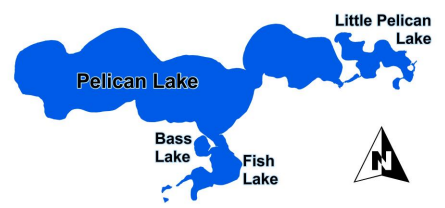


Figure 2.20 Comparison of total phosphorus loading from each watershed. The bars in blue are the actual inlets to Pelican Lake. The grey bars are monitoring sites upstream from the lake. For locations see Figure 2.13.

Chapter 3. Lake Assessments

Introduction

The Pelican Group of Lakes encompasses 4 lakes: Pelican, Little Pelican, Bass, and Fish. Although these lakes have somewhat different characteristics, they are all considered to have good water quality for northwest Minnesota.



Little Pelican Lake is the first of

the PGOLID lakes when considering water flow. The Pelican River drains into Little Pelican Lake on the northeast side and provides the majority of the phosphorus entering the lake. Little Pelican Lake is considered a shallow lake because the majority of the area of the lake is 15 feet deep or less, and it is ringed with emergent vegetation (bulrush, cattails, wild rice, etc). Therefore, because Little Pelican Lake is a shallow lake and the Pelican River drains directly into it, it has the highest phosphorus and lowest clarity of the PGOLID lakes. It is still considered a very healthy shallow lake as the water quality and fishery characteristics are in the range of what is to be expected for a lake of this size and depth.

Pelican, Bass and Fish Lakes are all very similar in water quality and lake condition. In fact, they are all one large system of water. They are fairly deep (33-69 ft), have excellent fisheries, and are good for recreation. These characteristics make them a top tourist destination in northwest Minnesota. The Pelican River exits at the southwest end of Fish Lake.

These four lakes must be protected by preserving aquatic habitat and plants, restoring natural shoreline conditions, minimizing impervious surface, working with neighbors upstream of the Pelican River for good watershed management practices, proper maintenance of waste water treatment systems, and education of lakeshore property owners.

PGOLID Lake Vitals

	Pelican	Little Pelican	Bass	Fish
Size (acres)	3,986	345	48	261
Mean depth (ft)	22	12	18	27
Littoral area (%)	41	74	50	48
Maximum depth (ft)	55	25	33	69
Volume (acre ft)	87,692	4,140	864	7,047
Watershed Area (acres)	164,092	96,538	138	162,190
Trophic State Index (TSI)	41	46	42	40
Total Phosphorus Mean (ug/L)	14	24	17	12
Chlorophyll a Mean (ug/L)	5	10	5	4
Chlorophyll a Maximum (ug/L)	17	31	17	9
Transparency (Secchi depth, ft)	12.6	8.3	12.0	12.4

Pelican Lake

56-0786-00 OTTER TAIL COUNTY

Summary

Pelican Lake is a deep, mesotrophic lake. Pelican Lake has three inlets and a large watershed, which means the watershed is the main impact to the lake's water quality. There is an improving long-term trend in transparency and algae levels.

Lake Vitals

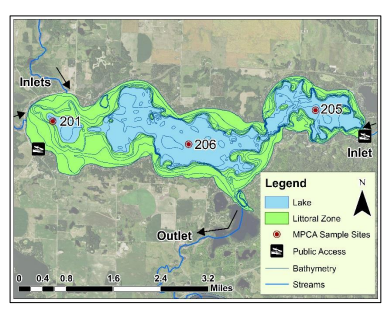
MN Lake ID: 56-0786-00 Major Drainage Basin: Red River Surface area (acres): 3,986 Littoral area (acres): 1,625 % Littoral area: 40% Max depth (ft), (m): 55, 16.8 Inlets / Outlets: 3/1 **Public Accesses** 2

Development Class: General Development

Zebra Mussels (confirmed

Aquatic Invasive Species: September 2009), Curly-leaf

pondweed



Water Quality Characteristics

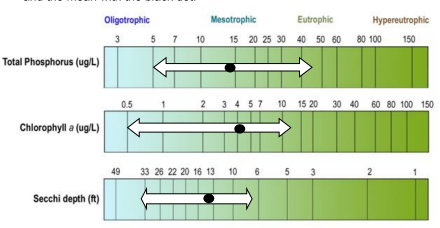
Years monitored: 1996-2017

Primary Site 206	Site 201	Site 205
14.6	13.1	16.8
5	6	2.5
45	26	90
137	90	91
4.1	3.3	4.3
0	0	0
12	12	17
110	63	64
14.8	15.5	14.2
7	7	7
35	32	29.5
137	90	91
	Site 206 14.6 5 45 137 4.1 0 12 110 14.8 7 35	Site 206 201 14.6 13.1 5 6 45 26 137 90 4.1 3.3 0 0 12 12 110 63 14.8 15.5 7 7 35 32

Trophic State Index

Trophic State: Mesotrophic (41)

The figure below shows the minimum and maximum values with the arrows and the mean with the black dot.



Long-term Trends

Primary site only. Recommend minimum of 8-10 years of data with 4+ readings per season. Minimum confidence accepted by MPCA is 90%

Data Quality Good (meets minimum requirement

above)

Total Phosphorus:No Significant TrendChlorophyll-a:Improving Trend (95%)Secchi Depth:Improving Trend (99.9%)

Ecoregion Comparisons

(Primary site only. Comparisons are based on interquartile range, 25th - 75th percentile, for ecoregion reference lakes)

Ecoregion: Central Hardwood Forest

Total Phosphorus: Better Than Expected Range
Chlorophyll-a: Better Than Expected Range
Secchi Depth: Better Than Expected Range

Phosphorus Loading

Pelican Lake has a large watershed, so there are upstream phosphorus sources that contribute to the lake's productivity.

Through DNR modeling, the phosphorus concentration target for Pelican Lake was determined to be 14 ug/L. The current historical mean phosphorus concentration is 14.6 ug/L (page 27), so it is really close to target.

Phosphorus Loading.

Phosphorus loading from nearshore	5%
Phosphorus loading from precipitation	12%
Phosphorus loading from inlets	77%

Lakeshed to Lake Area Ratio
(lakeshed includes lake area)

Watershed to Lake Area Ratio
(watershed includes lake areas)

Number of Upstream Lakes

Headwaters Lake?

Inlets / Outlets

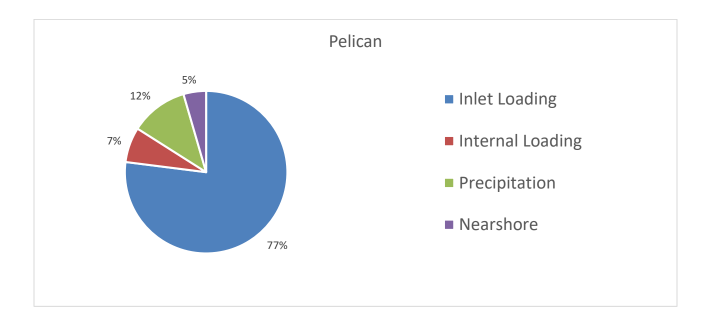
Water Residence Time

4:1

38:1

29

No
3/1



Little Pelican Lake

56-0761-00 OTTER TAIL COUNTY

Summary

Little Pelican Lake is a shallow, mesotrophic lake. Little Pelican Lake has one major inlet and a large watershed, which means the watershed is the main impact to the lake's water quality. There is currently no long-term trend in transparency.

Lake Vitals

MN Lake ID: 56-0761-00
Major Drainage Basin: Red River
Surface area (acres): 345
Littoral area (acres): 256
% Littoral area: 74%
Max depth (ft), (m): 25, 7.6
Inlets / Outlets: 1 / 1

Public Accesses 1 Shared with Pelican Lake

Development Class: Recreational Development

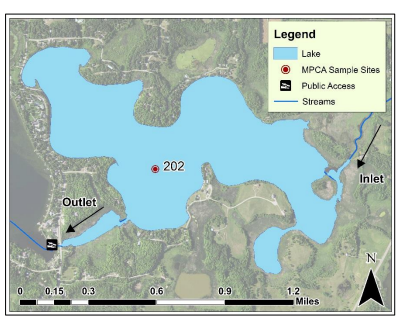
Zobra Mussels (confirmed)

Zebra Mussels (confirmed

Aquatic Invasive Species: September 2009), Curly-leaf

pondweed

202



Water Quality Characteristics

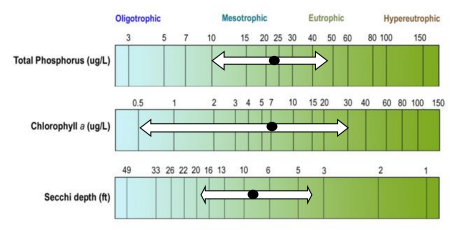
Years monitored: 2003-2017

Parameters	202
Phosphorus Mean (ug/L):	24.1
Phosphorus Min (ug/L):	10
Phosphorus Max (ug/L):	48
Number of Observations:	109
Chlorophyll-a Mean (ug/L):	7.4
Chlorophyll-a Min (ug/L):	0
Chlorophyll-a Max (ug/L):	30
Number of Observations:	82
Secchi Depth Mean (ft):	8.7
Secchi Depth Min (ft):	4
Secchi Depth Max (ft):	19
Number of Observations:	109

Trophic State Index

Trophic State: Mesotrophic (47)

The figure below shows the minimum and maximum values with the arrows and the mean with the black dot.



Long-term Trends

Primary site only. Recommend minimum of 8-10 years of data with 4+ readings per season. Minimum confidence accepted by MPCA is 90%

Data Quality Good (meets minimum requirement above)

Total Phosphorus: No Significant Trend
Chlorophyll-a: Improving Trend (90%)
Secchi Depth: No Significant Trend

Ecoregion Comparisons

(Primary site only. Comparisons are based on interquartile range, 25th - 75th percentile, for ecoregion reference lakes)

Ecoregion:Central Hardwood ForestTotal Phosphorus:Within Expected RangeChlorophyll-a:Within Expected RangeSecchi Depth:Within Expected Range

Phosphorus Loading

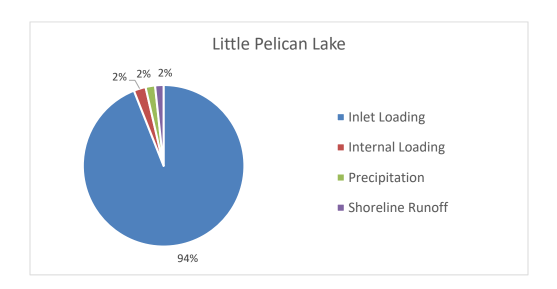
Little Pelican Lake has a large watershed, so there are upstream phosphorus sources that contribute to the lake's productivity.

Through DNR modeling, the phosphorus concentration target for Little Pelican Lake was determined to be 22 ug/L. The current historical mean phosphorus concentration is 24.1 ug/L (page 29), so it is really close to target.

Phosphorus Loading.	Percentage	
Phosphorus loading from nearshore	2%	
Phosphorus loading from precipitation	2%	
Phosphorus loading from inlets	94%	

Watershed characteristics.

Lakeshed to Lake Area Ratio (lakeshed includes lake area)	4:1
Watershed to Lake Area Ratio (watershed includes lake areas)	223:1
Number of Upstream Lakes	28
Headwaters Lake?	No
Inlets / Outlets	1/1
Water Residence Time	0.053 years



Fish Lake

56-0768-00 OTTER TAIL COUNTY

Summary

Fish Lake is a deep, moderately mesotrophic lake. Fish Lake has no major inlets and a small watershed, which means the land practices around the lake are the main impact to the lake's water quality. There is a declining long-term trend in transparency.

Lake Vitals

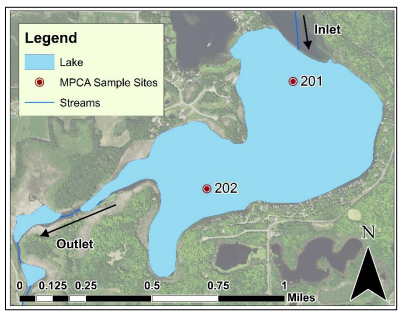
MN Lake ID: 56-0768-00 Major Drainage Basin: Red River Surface area (acres): 261 Littoral area (acres): 127 48% % Littoral area: Max depth (ft), (m): 69, 21 Inlets / Outlets: 1/1 **Public Accesses** 0

Development Class: General Development

Zebra Mussels (confirmed

Aquatic Invasive Species: September 2009), Curly-leaf

pondweed



Water Quality Characteristics

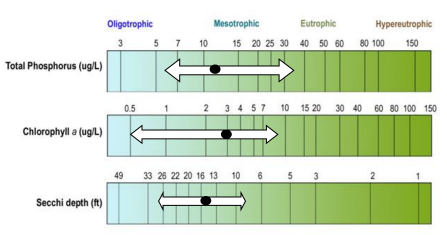
Years monitored: 2003-2017

Parameters	Primary Site 201	Site 202
Phosphorus Mean (ug/L):	11.8	12.3
Phosphorus Min (ug/L):	6	5
Phosphorus Max (ug/L):	21	34
Number of Observations:	109	28
Chlorophyll-a Mean (ug/L):	3	3.7
Chlorophyll-a Min (ug/L):	0	0
Chlorophyll-a Max (ug/L):	9	8
Number of Observations:	82	28
Secchi Depth Mean (ft):	15.2	14.6
Secchi Depth Min (ft):	8	9
Secchi Depth Max (ft):	26.5	23.5
Number of Observations:	109	28

Trophic State Index

Trophic State: Mesotrophic (39)

The figure below shows the minimum and maximum values with the arrows and the mean with the black dot.



Long-term Trends

Primary site only. Recommend minimum of 8-10 years of data with 4+ readings per season. Minimum confidence accepted by MPCA is 90%

Data Quality Good (meets minimum requirement

above)

Total Phosphorus: No Significant Trend
Chlorophyll-a: Improving Trend (99.9%)
Secchi Depth: Improving Trend (99%)

Ecoregion Comparisons

(Primary site only. Comparisons are based on interquartile range, 25th - 75th percentile, for ecoregion reference lakes)

Ecoregion: Central Hardwood Forest

Total Phosphorus:
Chlorophyll-a:
Secchi Depth:
Below Expected Range
Below Expected Range
Better than Expected Range

Phosphorus Loading

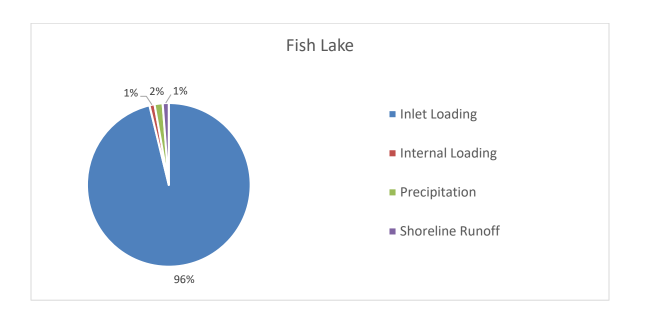
Fish Lake has a large watershed, so there are upstream phosphorus sources that contribute to the lake's productivity.

Through DNR modeling, the phosphorus concentration target for Fish Lake was determined to be 11 ug/L. The current historical mean phosphorus concentration is 11.8 ug/L (page 27), so it is really close to target.

Phosphorus Loading.	%
Phosphorus loading from nearshore	1%
Phosphorus loading from precipitation	2%
Phosphorus loading from inlets	96%

Watershed characteristics.

Lakeshed to Lake Area Ratio (lakeshed includes lake area)	57:1
Watershed to Lake Area Ratio (watershed includes lake areas)	558:1
Number of Upstream Lakes	30
Headwaters Lake?	No
Inlets / Outlets	1/1
Water Residence Time	0.08 yrs



Bass Lake

56-0770-00 OTTER TAIL COUNTY

Summary

Bass Lake is a moderately shallow mesotrophic lake. Bass Lake has no major inlets and a small watershed, which means the land practices around the lake are the main impact to the lake's water quality. There is an improving long-term trend in transparency.

Lake Vitals

MN Lake ID: 56-0770-00
Major Drainage Basin: Red River
Surface area (acres): 48
Littoral area (acres): 24
% Littoral area: 50%
Max depth (ft), (m): 33, 10.1

Inlets / Outlets: Connection to Fish Lake

Public Accesses

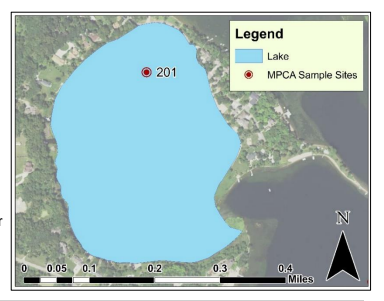
Development Class: General Development

Aquatic Invasive Zebra Mussels (confirmed September

Primary

Site 201

Species: 2009), Curly-leaf pondweed



Water Quality Characteristics

Years monitored: 2003-2017

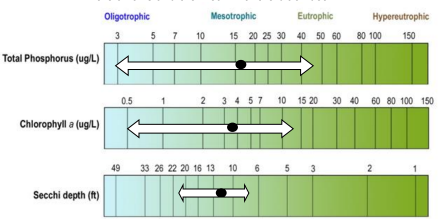
Parameters

Oito 201
16.8
2.5
47
109
3.8
0
13
82
12.2
7.5
21.5
109

Trophic State Index

Trophic State: Mesotrophic (42)

The figure below shows the minimum and maximum values with the arrows and the mean with the black dot.



Long-term Trends

Primary site only. Recommend minimum of 8-10 years of data with 4+ readings per season. Minimum confidence accepted by MPCA is 90%

Data Quality Good (meets minimum requirement above)

Total Phosphorus:No Significant TrendChlorophyll-a:Improving Trend (95%)Secchi Depth:Improving Trend (99.9%)

Ecoregion Comparisons

(Primary site only. Comparisons are based on interquartile range, 25th - 75th percentile, for ecoregion reference lakes)

Ecoregion:Central Hardwood ForestTotal Phosphorus:Below Expected RangeChlorophyll-a:Below Expected RangeSecchi Depth:Above Expected Range

Phosphorus Loading

Phosphorus loading from inlets

Bass Lake has a large watershed, so there are upstream phosphorus sources that contribute to the lake's productivity.

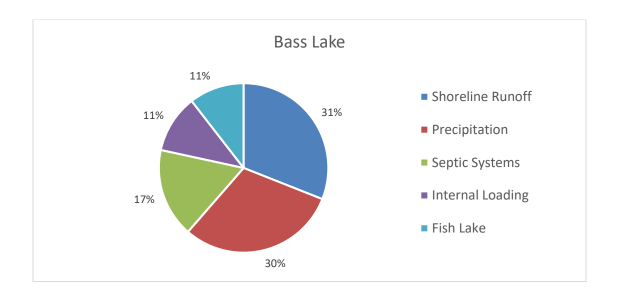
Through DNR modeling, the phosphorus concentration target for Fish Lake was determined to be 15 ug/L. The current historical mean phosphorus concentration is 16.8 ug/L (page 27), so it is really close to target.

Table 2. Phosphorus Loading. %

Phosphorus loading from nearshore 31%

Phosphorus loading from precipitation 30%

Table 1. Watershed characteristics.	
Lakeshed to Lake Area Ratio (lakeshed includes lake area)	305:1
Watershed to Lake Area Ratio	2,989:1
(watershed includes lake areas) Number of Upstream Lakes	0
Headwaters Lake?	Yes
Inlets / Outlets	0 / 1
Water Residence Time	0 years



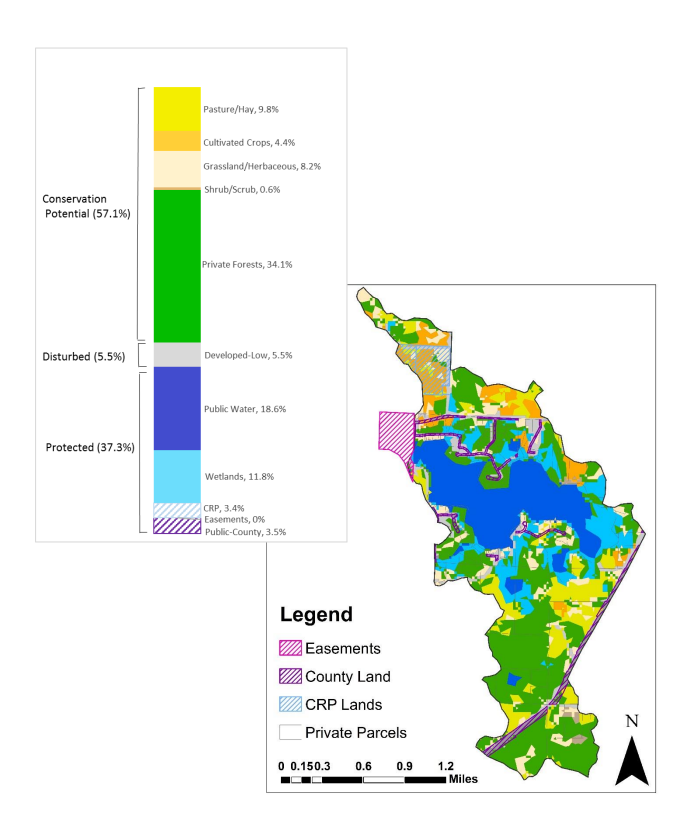
11%

PGOLID Lakeshed

OTTER TAIL COUNTY

Land use Activities that occur on the land within the lakeshed can greatly impact a lake. Land use planning helps ensure the use of land Pasture/Hay, 13% resources in an organized fashion so that the needs of the present and future generations can be best addressed. 6% of the PGOLID lakeshed is developed. Cultivated Crops, 19% 36% of the PGOLID lakeshed is protected. This total includes Conservation water, wetlands, and publicly owned land. There are easements, Potential (58%) Grassland/Herbaceous, 5% federal, and state land in the Pelican Lake lakeshed. Shrub/Scrub, 0.3% Barren Land, 0.01% Private Forests, 20% Developed- High, 0.04% Developed-Low, 6% Disturbed (6.04%) Public Water, 29% Legend Protected (36%) Feedlots State Land Wetlands, 4% Easements, 1% Easements Public-State, 3% Public-Federal, 1% Federal Land **Private Parcels** Miles

Figure 3. Land use and ownership in PGOLID lakeshed.



Lakeshed

The MN DNR has delineated three basic scales of watersheds (from large to small): 1) basins, 2) major watersheds, and 3) minor watersheds. The PGOLID Lakes are in the major Otter Tail River Watershed, which is in the Red River Basin (figure 2 left). The water exits the basin into the Red River.

Land can also be separated into lakesheds, which includes all land that contributes water to a lake (figure 2 right). These lakesheds don't include upstream lakes, so to evaluate all land that contributes to a lake we must include all the upstream lakesheds (figure 2 right).

Protection focus (green, Figure 2) means that water quality can be maintained that supports healthy and diverse native fish communities. Disturbed lands should be

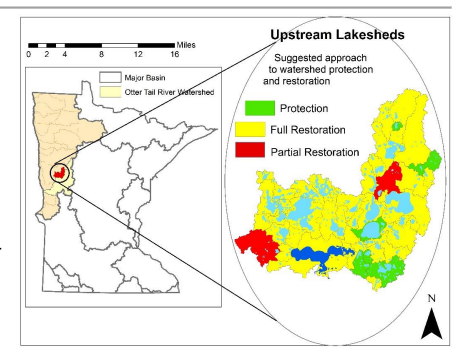


Figure 2. PGOLID Lakes major watershed and MN basins (left), and Pelican Lake lakeshed and upstream catchments with protection suggestions (right).

limited to less than 25%. Restoration focus (yellow, Figure 2) means that there is a potential for restoration of water quality and fish communities. Disturbed land percentage should be reduced.

Conclusions

Conservation Easements

The charts on the previous page show that the lakesheds of Little Pelican, Pelican, Bass and Fish lakes are mostly made up of private land. This means this land is not protected from future development. Any undeveloped lots with lakeshore and those considered "second ring" development should be considered for conservation easements. With conservation easements, these lands would be protected from future development.

Forestry

Property owners who own large forested lots should consider forest stewardship planning. This planning will allow proper protection and management of the forested land. The DNR forestry program is available for private forest landowners including corporations whose stocks are not publicly traded and own between 20 - 1,000 acres of land. At least 20 acres of the land must have or will have trees. For more information, visit: http://www.dnr.state.mn.us/grants/forestmgmt/stewardship.html.

Developed Land

In the developed land around the lake, the most impact to the lake comes from runoff from grass lawns and impervious surface. To minimize this runoff, trees, shrubs and native vegetation should be planted along the shoreline. A secondary impact from developed land comes from improperly working septic systems. All septic systems should be properly maintained to protect the lake from excess nutrients.

Agriculture

Agricultural areas tend to have a high concentration of nutrients (fertilizers). Proper agricultural practices near lakes should minimize their impact to lakes. Conservation practices could include Conservation Reserve Program land and wetland restoration. The local Soil and Water Conservation District can help with both of these practices.

Chapter 4. Invasive Species

Introduction and Current Status

Introduction

Since 2004, PGOLID has been very vigilant in working to prevent invasive species in their lakes and educating lake residents. These activities have included chemical treatment of invasive plants, the DNR Watercraft Inspection Program, and Educational Seminars conducted by the PGOLID Water Resource Coordinator.

In 2003, Curly-leaf pondweed was found in Pelican, Little Pelican and Bass Lakes during the lakewide plant survey (Blue Water Science). In 2005, PGOLID started a curly-leaf pondweed chemical treatment program and the results have been successful. From 2005 to 2009, there was a 95% reduction in curly-leaf pondweed in the PGOLID lakes. Eradication of this exotic species is not likely within any body of water the size of Pelican Lake, but continued management practices can keep detrimental effects of this plant to a minimum.

In 2006, PGOLID started the DNR Invasive Species Watercraft Inspection Program. In this program, PGOLID applies for DNR grant funding to have a DNR summer intern posted at their public accesses. This intern interviews boaters and inspects all boats entering and leaving Pelican Lake about invasive species. In 2008-2012, the DNR intern was present at public accesses from Thursday to Sunday every weekend from Opening Fishing to Labor Day. This program both protects Pelican Lake from invasive species and educates boaters about invasive species in Minnesota lakes. PGOLID plans to continue this program every summer in the future.

Current Status

Currently, the only invasive species present in the PGOLID lakes are curly-leaf pondweed and zebra mussels. The curly-leaf pondweed is under control by chemical treatment, and unfortunately there is no treatment for zebra mussels.

The largest threat for new invasive species establishment is Eurasian flowering rush. This invasive aquatic plant is established upstream in the Pelican River in Detroit, Sallie, Melissa and Mill Lakes. Flowering rush has been found in Buck Lake the past two summers, but the PGOLID Water Resource Coordinator and PGOLID boardmembers have dug it out. The next lake down the Pelican River is Little Pelican. PGOLID has a Flowering rush Contingency Plan to deal with the threat of this plant in the future.

Zebra Mussels

Zebra mussels were found in Pelican Lake in September of 2009 by a lake resident. The resident called the PGOLID Water Resource Coordinator, and the sample was confirmed as a zebra mussel. That same afternoon, the PGOLID Water Resource Coordinator and the DNR searched for zebra mussels and confirmed that they were established in Pelican Lake. Some mussels were over an inch long, indicating that they have been established for over a year. Later in the fall of 2009, zebra mussels were also found in Fish Lake.



Zebra mussels are $\frac{1}{2}$ to 1 $\frac{1}{2}$ inches long and are D-shaped with alternating black and brown stripes. Zebra mussels are tricky to find when they are larvae (veligers), because they are not

visible to the naked eye. Zebra mussel veligers can live anywhere water is present including bilge pumps, live wells, and trailers and are easily spread into other lakes if proper decontamination processes aren't followed. This could be how they entered Pelican Lake. Zebra mussels can attach to hard surfaces such as boat lifts and docks and clog water intake pipes causing problems for property owners, cities, and businesses alike.

Curly-leaf pondweed

History

Curly-leaf pondweed is an invasive plant that can form large mats early in the summer and interfere with recreational activities. When curly-leaf pondweed dies off in early June, these large mats wash up on shore and create a nuisance.

A curly-leaf pondweed survey was performed within Pelican and Little Pelican Lakes during June 2005 for the identification and mapping of curly-leaf pondweed area perimeters. The areas that were mapped as containing curly-leaf pondweed



during 2005 received herbicidal treatment during May 2006. The herbicidal treatment program was very successful. The curly-leaf pondweed program was continued during 2007 and 2008 adding Fish and Bass Lakes, and a total of approximately 31 acres were treated each year (Figure 4.1).

Program Goals

Goals of the curly-leaf pondweed herbicide control efforts include:

- 1. Minimization of floating and drifting cut and fragmented curly-leaf pondweed plants which will inevitably be spread throughout the lakes and transported to non-infested lakes
- 2. Prevention of the development and maturity of turions (nodules that propagate the plant)
- 3. Prevention of matting curly-leaf pondweed on the water's surface. This prevention will improve recreational activities and increase lake-user safety
- 4. Allowance of the native plant community to become reestablished in places where they are currently being displaced by curly-leaf pondweed to improve fish habitat

Treatment Process

A Minnesota Department of Natural Resources (MN DNR) *permit to destroy aquatic vegetation* must be obtained yearly before the application of herbicide is allowed. All property owners that are adjacent to the treatment areas must provide written herbicide application authorization before the MN DNR will issue a permit.

Summary/Discussion

Curly-leaf pondweed is now surveyed every spring, and dense areas are treated with herbicide. The largest areas of curly-leaf pondweed are now sufficiently thinned-out, and PGOLID is in maintenance-mode with annual treatments in small areas.

Participation by property owners, Lake Improvement District supporters, Lake Improvement District Board Persons, Minnesota Department of Natural Resources personnel and others have all contributed successfully to this program. Continued surveying and herbicidal treatments are recommended in order to keep this exotic aquatic plant managed within Bass, Little Pelican and Pelican Lakes. Eradication of this exotic species is not likely within any body of water but continued management practices can keep detrimental effects of this plant to a minimum.

Eurasian Flowering Rush



Figure 4.2 Flowering rush on Detroit Lake's public beach

Origin in the Watershed

FR was introduced into North America as an ornamental garden plant from Eurasia. It was first identified in Deadshot Bay in the mid-1970s, and spread into the Big Detroit by the end of that decade (Figure 4.2). By the early 1980s it was found in many places around Big and Little Detroit; and moved down the Pelican River to Muskrat, Sallie and Melissa Lakes (Figure 4.3). In 2007, it was found in Mill Lake, and 2008 it was found in Buck Lake. The next lake down the chain is Little Pelican. As of July 2009, the furthest FR population documented is Buck Lake (Figure 4.4).

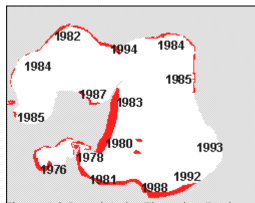


Figure 4.3 Detroit Lake Flowering Rush spread.

Source: http://www.prwd.org/?D=45&PHPSESSID=4653d36f2da9717664047bf2925d2649







Affects of Introduction

FR is an extremely invasive aquatic plant. It displaces native riparian vegetation, and easily invades areas not occupied by other plants. It grows in dense clusters up to 10 feet deep. Depending on water levels it can become emergent.

FR makes aesthetics difficult. It can prevent boating, swimming, and can limit fishing. Shoreline access becomes difficult. As a result property values decrease.

Virtually all of Pelican Lake up to 10 feet of water is vulnerable to FR invasion. Most of Pelican Lake's beaches contain a limited density of native aquatic plants, thus making it more vulnerable.

PGOLID Contingency Control Plan

The Water Resource Coordinator shall monitor the district and upstream of the district for the introduction of FR. as well as the success of the treatment and methods of control used by the PRWD and DNR. The FR Contingency Control Plan will be updated accordingly.

Annually, numerous surveys will be conducted by the Water Resource Coordinator.
Canoeing down the Pelican River is the best method, since many survey areas are too shallow and too dense with aquatic vegetation

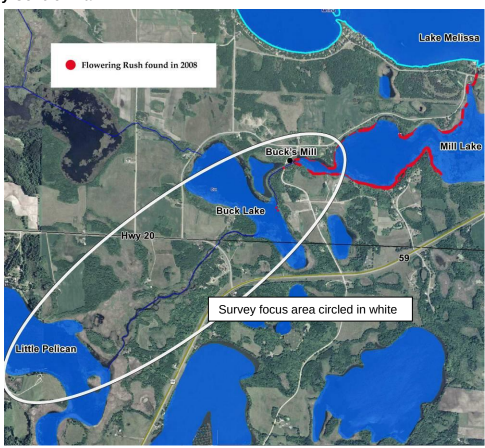


Figure 4.7 Eurasian flowering rush survey area showing known locations of flowering rush.

for a motorized boat. The survey focus will be just north of the Bucks Mill Dam in Mill Lake, the Pelican River south to Buck Lake, and the Pelican River into Little Pelican Lake (Figure 4.7). PGOLID has requested DNR surveys in Little Pelican Lake as well.

If small stands of FR are discovered south of Bucks Mill, the Water Resource Coordinator will acquire a DNR permit for hand removal. The Water Resource Coordinator with an accompanying PGOLID board member will remove the plant(s) with a shovel. All discovered stands of FR will be documented by a GPS location so the sites can be monitored in following years.

In the future, if larger areas of FR are discovered that are unable to be removed by hand, chemical treatment will need to be implemented. The Water Resource Coordinator will seek permission from

all landowners within 150 feet of the proposed treatment area, and the PGOLID board will acquire a DNR permit and hire a chemical applicator to treat the infested areas. The chemical imazapyr under the label *Habitat* would be applied annually over several years for control. Residents near the infected area would be educated on the spread and treatment of FR to encouraging best management practices of this exotic plant.

The PGOLID board has set aside funding for chemical treatment of FR if the need arises. This flexibility in the budget allows for swift mitigation of any new problem areas. In addition, the DNR has a new grant program for Early Detection/Rapid Response to invasive species. Under this grant, PGOLID could apply for funding to chemically treat FR if it is ever found in a large area south of Mill Pond.

Chapter 5. Fisheries Status and Consumption Guidelines

Status of the Fisheries

Pelican Lake (DNR Report, as of 7/27/2015)

Pelican Lake is located in northwestern Otter Tail County approximately seven miles north of Pelican Rapids, MN. Pelican Lake is a 3,986-acre mesotrophic (moderately fertile) lake that is located within the Otter Tail River Watershed. The southern portion of the lake (309 acres) is referred to as Fish Lake. Pelican Lake is connected to Little Pelican Lake and Lake Lizzie via the Pelican River. The Pelican River inlet is located along the east shoreline of the lake while the outlet is located along the south shoreline of Fish Lake. The Pelican River is navigable by boat upstream to Little Pelican Lake. A dam at the outlet impedes navigability downstream to Lake Lizzie. The maximum depth of Pelican Lake is 55 feet; however, 41% of the lake is less than 15 feet in depth. Historic secchi disk readings have ranged from 5.4 to 13.0 feet.

The shoreline of Pelican Lake has been extensively developed. Homes, cottages, and resorts compose the majority of the development. DNR owned concrete public water accesses are located along the east and southwest shorelines of the lake. Pelican Lake is listed as a designated infested water. Zebra Mussels were discovered in Pelican Lake in September 2009. Remnant stands of hardstem bulrush and wild rice are scattered along various shorelines of the lake. A large stand of hardstem bulrush is located along the north shoreline of the entrance into Fish Lake. Emergent aquatic plants such as bulrush and wild rice provide valuable fish and wildlife habitat, and are critical for maintaining good water quality. Emergent plants provide spawning areas for fish such as northern pike, largemouth bass, and panfish. They also serve as important nursery areas for all species of fish. Because of their ecological value, emergent plants may not be removed without a DNR permit. To maintain the excellent water quality and angling that this lake has to offer, it is imperative to preserve the quality of the aquatic habitat.

Pelican Lake is a popular angling lake during both the open water and ice fishing seasons. The lake is best known for its excellent Walleye, Northern Pike, and Bluegill fishing. Data from the population assessment indicate that these species are abundant. Pelican Lake is also becoming renowned as a trophy Muskellunge lake.

Walleye is a primary management specie in this lake. Walleye abundance has exceeded the long range goal in each of the six most recent surveys. The 2009, 2011, 2012 and 2013 year classes appear to be strong and should provide consistently good Walleye angling for several years. Walleyes ranged in length from 9.9 to 28.5 inches with an average length and weight of 16.2 inches and 1.6 pounds. Walleyes attain an average length of 14.8 inches at four years of age. Northern Pike population characteristics have demonstrated stability over the recent series of assessments. The pike population has remained at a moderate density since the 1983 survey and natural reproduction has continued to be consistently good. Northern Pike ranged in length from 13.5 to 32.1 inches with an average length of 22.8 inches. Pike attain an average length of 22.8 inches at four years of age.

The Muskellunge population can be characterized as a trophy fishery; a low-density population with fish of quality size. Muskellunge sampled via large-frame trap nets ranged in length from 25.2 to 51.7 inches with a mean length of 43.6 inches. Muskellunge sampled via spring electrofishing ranged in length from 34.0 to 50.0 inches with a mean length of 44.6 inches. The DNR will continue to manage Pelican Lake as a trophy Muskellunge fishery.

Bluegill abundance has fluctuated over the recent series of assessments. Bluegill size structure appears to be good. Twenty-four percent of the Bluegills were 7.0 inches or greater in length. Bluegills attain an average length of 6.8 inches at five years of age.

Catch data from a spring trapnetting assessment indicate that the Black Crappie population is very abundant with an excellent size structure. Forty-seven percent of the Black Crappies were 10.0 or greater in length. Black Crappies attain a mean length of 9.8 inches at four years of age.

A low-density Smallmouth Bass population exists in Pelican Lake. Smallmouth Bass test-net catch rates have historically been low. Suitable spawning habitat and/or juvenile nursery areas may be factors limiting Smallmouth Bass abundance.

Anglers can maintain the quality of fishing by practicing selective harvest. Selective harvest encourages the release of medium to large-size fish while allowing the harvest of the more abundant smaller fish for table fare. Releasing the medium to large fish will ensure that the lake will have enough spawning age fish on an annual basis and will provide anglers with more opportunities to catch large fish in the future.

See the link below for specific information on gillnet surveys and stocking information: http://www.dnr.state.mn.us/lakefind/showreport.html?downum=56078600

Little Pelican Lake (DNR Report, as of 06/14/1999)

Little Pelican Lake is a 345 acre mesotrophic (moderately fertile) lake located in northwest Otter Tail County, approximately ten miles northeast of the city of Pelican Rapids. It has a maximum depth of 25 feet and 74% of the lake is 15 feet or less in depth. Shoreline substrates consist primarily of sand and muck. Secchi disk readings, a measure of water clarity, have been taken during fish assessments since 1967. The reading in 1999 was 11.0 feet. Past readings have ranged from 3.0 to 9.2 feet. Access is gained through a navigable channel from Big Pelican Lake. Development is located on the north and south shorelines. The east end of the lake contains marshy areas. Emergent vegetation (bulrush, cattail, wild rice) is located in areas throughout the basin. Emergent plants are important because they provide valuable fish and wildlife habitat and are critical for maintaining good water quality. They protect shorelines from erosion and can even absorb and break down pollutants from the water. Emergent plants provide spawning areas for fish species such as northern pike, largemouth bass and panfish. They also are important nursery areas all species of fish. Because of their ecological importance, emergent plants may not be removed without a DNR permit.

Little Pelican Lake contains good populations of bluegill, largemouth bass, northern pike and black crappie. The bluegill size structure is good with 42% of the bluegill sampled in 1999 over 7.0 inches in length. Largemouth bass and black crappie are likely present in good numbers. Spring assessments in the future will provide better information on these species. Spawning habitat exists throughout the basin for these species to thrive on their own. Walleye are not stocked in Little Pelican Lake. The walleye population is likely maintained by immigrants entering from Big Pelican Lake. The population is currently good and well balanced with fish ranging in length from 10.0 to 24.5 inches.

See the link below for specific information on gillnet surveys and stocking information: http://www.dnr.state.mn.us/lakefind/showreport.html?downum=56076100

Fish Lake (DNR Report, as of 07/14/2008)

Fish Lake is a 267-acre mesotrophic (moderately fertile) lake located in the Otter Tail River Watershed. A portion of Fish Lake is also referred to as Bass Lake. Fish Lake is connected to Pelican Lake by a navigable channel. The immediate watershed is composed of mixed hardwood forest.

Shoalwater substrates consist primarily of sand and gravel. Hardstem bulrush and common cattail are prevalent along the shorelines of the lake. These emergent plants provide valuable fish and wildlife habitat and are critical in maintaining good water quality. Emergent plants also provide critical spawning habitat for several species of fish including northern pike, largemouth bass, and panfish. They also serve as important nursery areas for many species of fish. Because of their ecological value, emergent plants cannot be removed without a DNR permit.

Since Fish Lake is connected to Pelican Lake, population dynamics of the fish community tend to reflect those in Pelican Lake. The northern pike test-net catch rate exceeded the normal range for this class of lake. Age data indicate that pike reproduction is consistently good. Pike ranged in length from 10.9 to 33.7 inches with an average length and weight of 19.6 inches and 1.8 pounds. Seventeen percent of the northern pike were 24.0 inches or greater in length. Pike attain an average length of 21.9 inches at five years of age.

The walleye test-net catch rate was within the normal range for this class of lake. The 2002 and 2006 year classes are strong. These year classes are also strong in Pelican Lake. Walleyes ranged in length from 10.0 to 22.6 inches with an average length and weight of 15.3 inches and 1.3 pounds. Walleye attain an average length of 14.1 inches at four years of age.

The bluegill test-net catch rate was within the normal range for this class of lake. Bluegill size structure is very good. The average length of bluegill was 6.9 inches. Sixty-five percent of the bluegills were 7.0 inches or greater in length. Bluegills attain an average length of 7.5 inches at five years of age.

Anglers can maintain the quality of angling by practicing selective harvest. Selective harvest encourages the release of medium to large size fish while allowing the harvest of more abundant smaller fish for table fare. Releasing the medium to large fish will ensure that the lake will have enough spawning age fish on an annual basis and will provide anglers with more opportunities to catch large fish in the future.

Bass Lake

Bass Lake is considered an extension of Fish Lake, therefore it doesn't have its own DNR fisheries status report.

Fish Consumption Guidelines

These fish consumption guidelines help people make choices about which fish to eat and how often. Following the guidelines enables people to reduce their exposure to contaminants while still enjoying the many benefits from fish.

The guidelines below are specific to Pelican Lake, but since Little Pelican, Bass and Fish Lakes are attached to Pelican, we can assume that they should have the same guidelines.

General Population

LAKE NAME			Meal Ad			
County, DOWID	Species	Unrestricted	1 meal/week	1 meal/month	Do not eat	Contaminants
PELICAN Otter Tail Co.,	Bluegill Sunfish	All sizes				
56078600	Cisco	All sizes				
	Crappie	All sizes				
	Largemouth Bass			All sizes		Mercury
	Northern Pike		All sizes			Mercury
	Walleye		All sizes			Mercury

Pregnant Women, Women who may become pregnant and Children under age 15

LAKE NAME		_				
County, DOWID	Species	Unrestricted	1 meal/week		Do not eat	Contaminants
PELICAN Otter Tail Co.,	Bluegill Sunfish		All sizes			Mercury
56078600	Cisco		All sizes			Mercury
	Crappie		All sizes			Mercury
	Largemouth Bass			All sizes		Mercury
	Northern Pike			All sizes		Mercury
	Walleye			All sizes		Mercury

DOWID - MN DNR, Division of Waters' lake ID number.

Contaminants listed were measured at levels high enough to warrant a recommendation to limit consumption.

Chapter 6. Waste Treatment History and Status

Introduction and Summary

PGOLID has been vigilant in monitoring septic system records for the lakes. In 2004 as part of the original Lake Management Plan, Blue Water Science conducted an Otter Tail County Individual Waste Treatment System record survey for the PGOLID lakes. In 2006, PGOLID conducted a voluntary survey and waste treatment screening project. In addition, over the past 3 years, Otter Tail County has conducted mandatory waste treatment system inspections for systems over 20 years old.

These studies have shown that although the majority of PGOLID individual waste treatment systems are working properly, property owners are not always maintaining them correctly. After the 2006 survey, an educational campaign was launched for PGOLID property owners to try and improve their waste treatment system maintenance.

In 2012, a follow-up Otter Tail County Individual Waste Treatment System record survey was conducted and compared with the 2004 survey. The status of PGOLID waste treatment systems has improved overall since the 2003 records survey. Many of the systems from the 1970s have been updated in the last few years. In 2003, there were 209 systems in the PGOLID lakes that were installed in the 1970s. In 2012, there are 90 systems that were installed in the 1970s, and 290 systems that were installed since 2000.

Otter Tail County Abatements, 2007-2009

In 2007-2009, Otter Tail County conducted mandatory inspections on individual waste treatment systems that were 20 years old or older. The statistics for these inspections are summarized below (Table 6.1).

Table 6.1. Abatement summary for Pelican Lake, 2007-2009.

Number	Description
23	Illegal cesspools
1	Illegal cesspool in the groundwater table
1	Illegal cesspool with an open end pipe discharging sewage to the ground surface
4	Holding tanks with broken bottoms
1	Holding tank with an apparent illegal outlet installed
1	Illegal wooden crib tank
3	Block tanks
2	Tanks too close to a well
1	Illegal steel tank with the drainfield under the driveway
7	Paved over drainfields or drainfield with no vegetative cover
10	Illegal sink drains
1	Illegal washing machine drain
3	Illegal outhouses
3	Systems not brought into compliance as required by issued site or septic permits
1	Illegal dump station in ground not connected into a septic system
1	Illegal outdoor shower
Totals:	
86	Abatements
329	Properties Inspected
26.1%	Of properties abated

Waste Treatment Records Survey, 2004

In 2004, Blue Water Science conducted a soil suitability study for waste treatment systems and an Otter Tail County waste treatment system record survey.

Soil Suitability for On-site Systems

Soil survey data on an aerial base map of the Pelican Lakes area, from Otter Tail County, was used to evaluate the suitability of soils for septic systems. The soil suitability area was evaluated from the shoreline to ¼ mile back from the shoreline. All shoreland soils for Pelican, Little Pelican, Bass, and Fish Lakes were reviewed. The shoreland area encompassed roughly 3,300 acres which represents a 1/4 mile deep band around the Pelican Lakes shoreline.

A total of 71 soil types were found in the 1/4 mile zone around the lake shorelines. Each of the 71 soils and their soil sub-types in the Pelican Lakes area were examined for slope, permeability, and depth of the water table. These factors determine septic system drainfield suitability. The five categories of septic soil limitations created by these parameters are: 1) severe soil with a poor filter, 2) severe soil because of slope or depth of groundwater, 3) moderate soil, 4) slight soil, and 5) sand or gravel pits with little to no soil present.

Moderate soils are able to properly treat septic tank effluent and have few constraints in regard to slope and percolation. Of the 71 present soils in the area, 13 soil types are considered moderate. These soils are shown in yellow areas on the soils map and represent 656 acres or 20% of the 1/4 mile zone.

Severe soils with a poor filter include those soils which are very permeable and filter water too quickly with the potential for inadequate nutrient removal. Of the 71 present soils, 23 soil types are considered severe with a poor filter. These soils are shown in orange areas on the soils map and include 812 acres or 25% of the 1/4 mile zone.

The majority of soils in the area are considered severe with the following constraints which prevent them from being suitable for septic systems: slope, wetness, slow percolation, subsiding, or ponding. Of the 71 present soils, 58 soil types are considered severe. These severe soils are shown in red areas on the soils map and include 1,786 acres or 55% of the 1/4 mile zone.

The final type of soil with minimal presence in the Pelican Lakes area is considered slight. This type only comprises 2 of the 71 soils. (Note: for each soil series, there may be more that one soil type which accounts for the totals of each type of septic suitability to be greater than the 71 total soils).

All other areas shown on the soils map are considered sand or gravel pits and represent a small acreage. A summary of soil limitations is shown in Table 6.2 and a map of septic drainfield soil suitability is shown in Figure 6.1.

Table 6.2. Summary of the acres associated with various types of soil limitations for septic tank system

drainfields (source: Otter Tail County Soil Survey)

		limitation" n distance dwater	Orange "Severe libased on poor filter	being a	Yellow "Moderat few cons	e limitation" traints	Other Sand or pits	gravel	Total
	Acres	%	Acres	%	Acres	%	Acres	%	Acres
Pelican	1,052	52%	726	36%	248	12%	11	1%	2037
Little Pelican	459	74%	64	10%	95	15%	1	0%	619
Bass	47	40%	22	19%	48	41%	1	1%	118
Fish	228	51%	0	0%	265	48%	6	1%	499
Total	1,786	55%	812	25%	656	20%	19	0.5%	3273

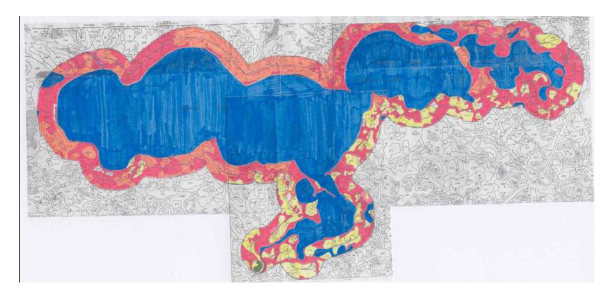


Figure 6.1 Septic tank drainfield soil suitability map for soils around the Pelican Lakes (source of soils data: Otter Tail County Soil Survey. Soil suitability map produced by Blue Water Science). Red = severe limitations; orange = severe limitations; yellow = moderate limitations. Blue represents the lake area.

On-site Waste Treatment System Record Review

In July of 2003, a group of interns from Blue Water Science and one intern from the Pelican River Watershed District went to the Otter Tail County Courthouse in Fergus Falls, MN to locate and examine all property files for property owners on Pelican Lake, Little Pelican Lake, Fish Lake, and Bass Lake. Approximately 1,000 files were reviewed for the following parameters:

- property identification number
- name of property owner/s
- legal description including section number, township name and number, and range
- year of installation of onsite wastewater treatment system
- property parcel number
- lake address or addition of the property
- lot size in square feet
- impervious surface size in square feet
- lake frontage in feet
- system type

- tank size
- drainfield size
- tank and drainfield setback from the lake front
- tank and drainfield depth to groundwater
- percolation test
- tank and drainfield distance from a well on the property

These data were then transferred into spreadsheet format where they were evaluated, and averaged for several of the parameters. These results give some insight about the state of the Pelican Lakes area with regards to its current onsite wastewater treatment conditions (Figure 6.2).

Table 6.3. Summary of septic tank and holding tanks recorded for the Pelican

Lakes, based on Otter Tail County records in 2003.

	Septic Tan	ks	Holding Ta	anks	Other	Other	
	number	percent	number	percent	number	percent	
Pelican	598	72%	236	28%	0	0%	834
Little Pelican	26	66%	12	31%	1	3%	39
Bass	10	100%	0	0%	0	0%	10
Fish	27	39%	41	59%	1	2%	69
Total	661	69%	289	30%	2		952

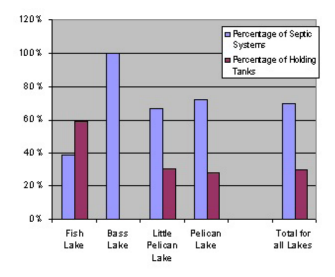


Figure 6.2 Percentage of septic tanks and holding tanks for each lake.

To see individual statistics, please refer to the 2004 PGOLID Lake Management Plan. The 2004 results are summarized below.

Year of septic system installation.

- Nearly all of the on-site wastewater treatment systems around the Pelican Lakes are 35 years old or newer.
- The majority of the systems are from 1981 or more recent.
- A well maintained on-site wastewater treatment system has a life expectancy of 30 to 50 years.

Drainfield setbacks from the lake

- The minimum set back of a septic tank drainfield is 50 feet from the lake.
- Records show that 99% of the drainfields are at least 50 feet from the lake.

Distance of Drainfield to groundwater table

- The minimum separation of the bottom of the septic tank drainfield from the groundwater table is 3 feet.
- County records indicate that all existing drainfields have at least a 3-foot separation.

Conclusions

- County records indicate that the septic tank/drainfield systems are in good shape and should function properly if maintained.
- The existing onsite wastewater treatment systems do not appear to be adversely impacting the water quality of the Pelican Lakes.
- However, there are a high number of holding tanks (30% of the onsite systems) in the shoreland area. In the future offsite treatment employing cluster systems or centralized sewers could be considered.

Waste Treatment Screening Special Project, 2006

The current status of the septic systems on the Pelican Group of Lakes is unknown. In order to acquire a better understanding of the status of septic systems within the improvement district, PGOLID approved funding of a special project in 2006. Funding was approved for the screening of 150 properties. Jordan Ornquist, PGOLID Lake Resource Coordinator at that time, designed, implemented and managed the project.

A letter requesting voluntary participation was sent to all lakeshore property owners within the improvement district in June of 2006. Nearly 300 property owners responded, requesting that they be considered for the special project. 152 sites were chosen, based upon the project's goals and available funding, and property owners were notified in July. Twenty-five percent of the volunteered sites were chosen from the oldest holding tanks, 50% were chosen from the oldest septic tanks with drain fields, and 25% were chosen by a random selection of newer (10 years or less) septic tanks with drain fields.

As stated within the design of the program, each participant was given a unique ID number in order to keep personal identities and property information strictly confidential. Access to such information was limited to RMB Environmental Laboratories, Jordan Ornquist and A1 Septic. PGOLID Board members were excluded from access to the confidential property information. As initially designed, PGOLID was to receive the facts and findings of the project.

A1 Septic, a Minnesota state-certified and licensed septic inspection company, was awarded the service contract to complete the septic compliance screening. On-site screening began in August and was completed on November 28th. Results were tallied and statistical analysis was completed to identify the current status of the district's septic systems that were surveyed and their effects on Pelican, Little Pelican, Fish, and Bass lakes.

It must be stated that the inspections completed by A1 Septic were for screening purposes alone, and must not be construed as being a complete certified inspection. The septic system screenings included, but were not limited to: tank inspection and probing, soil boring (when applicable), drainfield inspection (yard seepage and drainfield ponding), proper sizing, and potential impact to the water table. General information surveys were submitted by the participants and were used to identify usage and maintenance practices.

Thorough and accurately balanced studies such as this one will begin to assist PGOLID in understanding the potential impact on the Improvement District's water resources and assist the district in making better decisions to preserve the quality of its lakes and rivers.

Summary

In this study, 137 holding tanks and septic systems were inspected out of approximately 1,000 waste treatment systems in the Pelican Group of Lakes Improvement District. These inspections were voluntary and were for screening purposes alone, and must not be interpreted as being a complete certified inspection. Thirty-one (23%) holding tanks and septic systems were found to be Potentially Incompliant and 21 (15%) were potentially impacting the Pelican Group of Lakes water quality. While most of the systems were not potentially impacting water quality, over half were improperly maintained. When your septic system is properly designed, installed, operated and maintained it will provide economical and effective sewage treatment. If you properly treat sewage today, future generations will not incur the costs of cleaning up the health or environmental problems that may have otherwise been created. Please see the PGOLID website (www.pgolid.org) for worksheets for properly maintaining your septic system or holding tank.

The overall Facts and Findings of the study are summarized in the following tables.

	Number of s	vstems	chosen	for this	study	152
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Number of systems inspected 137

Number of systems not found 15

Number of systems replaced since last county inspection 6

Number of systems never pumped/cleaned 5

Survey Participants

Our vey i artiolparits					
Resident Status					
11% Year-round					
59% Seasonal					
30% Weekend					

		System Types
Qty	% of Total	
40	29 %	Holding Tanks from 1972-1997
65	48 %	Septic Systems from 1971-1986
32	23 %	Septic Systems from 1992-2006

Estimated Total Systems					
	Qty	% of Total			
Potentially Incompliant	31	23 %			

Insufficient Maintenance	100	73	%
Good Condition	38	26	%

Some systems had more than one reason for incompliance and/or insufficient maintenance and are listed separately under these statistics, which is why they do not add up to 100%.

Estimated Holding Tanks					
	Qty	% (of Total		
Potentially Incompliant	7	18	%		
Potentially Impacting Pelican Waters	3	8	%		
Insufficient Maintenance	28	70	%		
Good Condition	13	33	%		

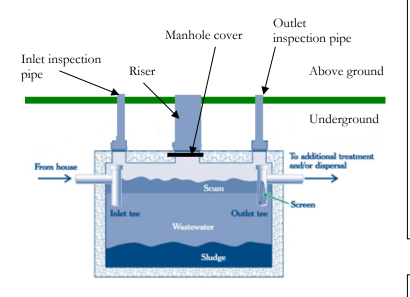
Some tanks had more than one reason for incompliance and/or insufficient maintenance and are listed separately under these statistics, which is why they do not add up to 100%.

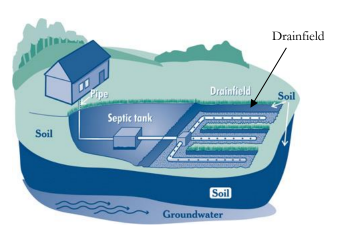
Estimated Septic Systems <1986					
	Qty	% of Total			
Potentially Incompliant	19	29 %			
Potentially Impacting Pelican Waters	14	22 %			
Insufficient Maintenance	55	85 %			
Good Condition	10	15 %			

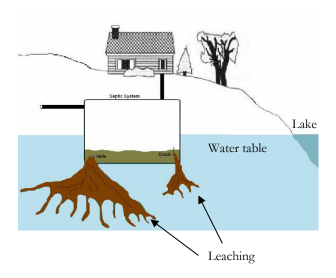
Some systems had more than one reason for incompliance and/or insufficient maintenance and are listed separately under these statistics, which is why they do not add up to 100%.

Estimated Septic Systems >1992					
	Qty	% of Total			
Potentially Incompliant	5	16 %			
Potentially Impacting Pelican Waters	4	13 %			
Insufficient Maintenance	17	53 %			
Good Condition	15	41 %			

Some systems had more than one reason for incompliance and/or insufficient maintenance and are listed separately under these statistics, which is why they do not add up to 100%.







Septic and Holding Tank Best Management Practices

- Make sure the riser is exposed so the tank can be inspected and pumped properly through the manhole
- Make sure your tank has an alarm to warn you when it is so full that it could cause backup
- Pump your holding tank every few weeks and your septic tank every few years
- Be conservative with your water usage

Septic System Drainfield Best Management Practices

(not applicable to holding tank)

- Make sure you have a drainfield that is not clogged and filtering correctly
- Do not irrigate your drainfield
- Do not drive on your drainfield or compact the soil, decreasing its filtering ability
- Make sure your drainfield is set back from the lake at least 50 feet
- Make sure no chemicals are killing the bacteria that recycle your waste in the drainfield (pesticides, bleaches, ammonias, paint, fuels and herbicides)

Lake Proximity Best Management Practices

- Make sure your septic or holding tank is set back at least 50 feet from the lake
- Regularly have your tank inspected for cracks or leaks that could be leaching sewage into the lake
- Make sure your tank is properly sized for your house

PGOLID On-site Waste Treatment System Status 2012

Introduction and History

The Pelican Group of Lakes Improvement District (PGOLID) has been vigilant in monitoring septic system records for the lakes. In 2003, as part of the original Lake Management Plan, Blue Water Science conducted an Otter Tail County Individual Waste Treatment System record survey for the PGOLID lakes. In 2006, PGOLID conducted a voluntary survey and waste treatment screening project. In addition, in 2007-2009, Otter Tail County conducted mandatory waste treatment system inspections for systems over 20 years old.

These studies showed that although the majority of PGOLID individual waste treatment systems are working properly, property owners are not always maintaining them correctly. After the 2006 survey, an educational campaign was launched for PGOLID property owners to try and improve their waste treatment system maintenance.

In the summer of 2012, the PGOLID Water Resource Coordinator went to the Otter Tail County Land and Resource Department in Fergus Falls, MN to re-examine the property files for PGOLID residents. These files were reviewed for the following parameters:

- Property identification number
- Name of property owner(s)
- Address of property
- System type (septic system or holding tank)
- Year of last inspection

The 2012 data was then compared to the 2003 data to see if there have been improvements in the overall status of the septic systems in PGOLID in the past 10 years.

Summary

System Type

A septic system treats waste in a drainfield, while a holding tank just holds the waste until it is pumped out. Septic systems are a very good way to treat waste when properly maintained. Holding tanks are common in areas where there is not sufficient surface area or distance from the water table to install a drainfield.

In 2012, 68% of PGOLID waste treatment systems were septic systems, while 31% were holding tanks

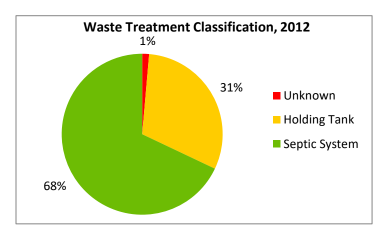


Figure 6.3. Waste treatment systems in PGOLID, 2012.

(Figure 6.3, Table 6.4). In 2003, 69% of waste treatment systems were septic systems and 30% were holding tanks (Table 6.4). Therefore, the type of systems in PGOLID have not changed much over the last 10 years. This can be expected since the areas that have holding tanks will never be suitable for a septic system and drainfield.

Table 6.4. Comparison of system types between 2003 and 2012 surveys.

•	2003	2003	2012	2012
	Count	Percent	Count	Percent
Septic Systems	661	69%	738	68%
Holding Tanks	289	30%	333	31%
Other	2	1%	15	1%

Each lake varies in the number of septic systems versus holding tanks (Figure 6.4). Bass Lake has only septic systems. Fish Lake has the highest percentage of holding tanks, while Pelican Lake has the highest number of holding tanks.

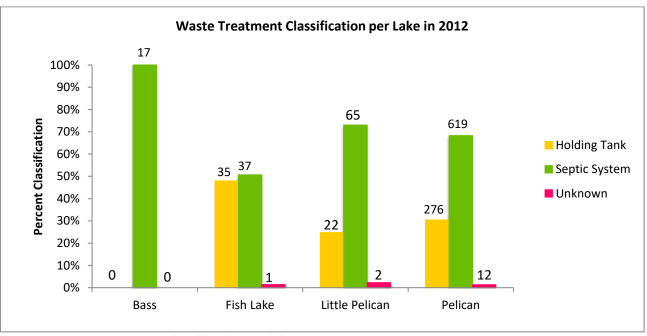


Figure 6.4. Waste treatment classification per lake in 2012.

System Age

Septic systems can last 30 years or more when properly maintained. For all the lakes, the majority of the systems are newer than 30 years old (Table 6.5, Figure 5). All of Bass Lake's systems are newer than 1991, which is most likely because development on Bass Lake has occurred since then (Figure 6.5).

Most of the systems in Pelican Lake are older than 20 years (62%) (Table 6.6). This is most likely because the development on Pelican Lake occurred more than 20 years ago, and many properties have stayed within families and not been sold.

Table 6.5. Waste treatment systems in PGOLID lakes that are over 30 years old.

L	.ake	% systems less than 30 yrs old	% systems over 30 yrs old
Ρ	Pelican	92%	8%
L	ittle Pelican	91%	9%
В	Bass	100%	0%
F	ïsh	93%	7%

Table 6.6. Waste treatment systems in PGOLID lakes that are over 20 years old.

Lake	% systems less than 20 yrs old	% systems over 20 yrs old
Pelican	38%	62%
Little Pelican	72%	28%
Bass	100%	0%
Fish	51%	49%

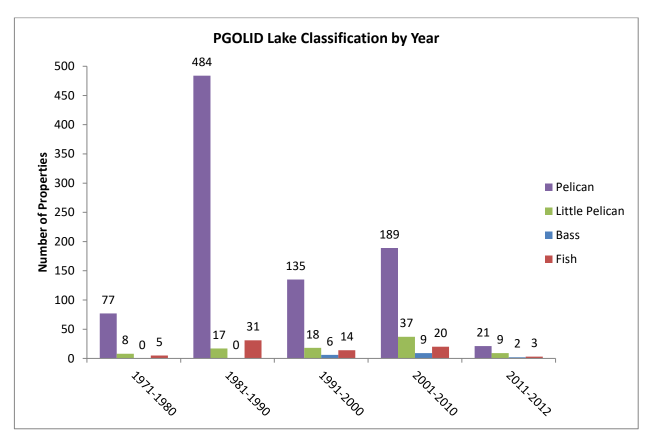


Figure 6.5. PGOLID waste treatment system ages.

Next Steps

Even though a septic system can last 30 years, most people do not properly maintain them, which decreases the life expectancy of the system. A properly maintained septic system should be pumped at least every three years, and a holding tank should be pumped whenever it is full (numerous times per year). If property owners are not pumping their systems, then the waste could be leaching into the ground. In addition, septic system drainfields need to be kept clear and porous to be able to treat the waste. When drainfields are driven over and built upon, they cannot work properly anymore.

PGOLID next sent a letter to everyone with systems older than 20 years (622 property owners) informing them of their system's age, and recommending they conduct an inspection.

Chapter 7. Shoreline Projects

Introduction and Summary

The shoreland area is valuable for promoting a natural lake environment and a natural lake experience for lake users. Shoreline buffers of native plants not only filter and absorb overland runoff, they also prevent shoreline erosion, attract songbirds and butterflies and deter nuisance geese. The shoreland is defined as the upland area about 300 to 1,000 feet back from the shoreline, and out into the lake about the end of your dock.

The PGOLID Lakes encompass approximately 1,117 parcels in total. In 2004, Blue Water Science conducted a shoreline inventory survey for PGOLID. In this survey, a photograph was taken of each parcel and the parcel was rated as to its vegetative cover. In all, approximately 40% of the parcels in PGOLID meet the natural ranking criteria for shorelines and upland areas. This is about average compared to other lakes found in northern Minnesota; however, these results show a great potential for improvement.

PGOLID took this shoreline inventory information and applied for a DNR Shoreline Habitat Restoration Grant to restore natural conditions to participating properties. PGOLID has now received three consecutive DNR grants and completed 15 restoration projects since 2009. These projects will act as demonstration sites for other property owners to see the benefits of a natural shoreline.

In the next few years, it is recommended to repeat the 2004 shoreline inventory project and see if there is improvement in the percentage of parcels that have over 50% natural vegetation.

2004 Shoreline Inventory (Blue Water Science)

The shoreland area encompasses three components: the upland fringe, the shoreline, and shallow water area by the shore. A photographic inventory of Pelican Lake shoreline was conducted on July 17, August 21, and September 16, 2004 by Blue Water Science. The objectives of the survey were to characterize existing shoreland conditions which will serve as a benchmark for future comparisons.

For each photograph the shoreline and the upland condition were looked at and evaluated. The criteria for natural conditions were the presence of 50% native vegetation in the understory and at least 50% natural vegetation along the shoreline in a strip at least 15 feet deep (Figure 7.1). Shorelines and uplands at the 75% natural level were evaluated as well.

A summary of the inventory results is shown in Table 7.1. Based on the subjective criteria over 40% of the parcels in Pelican Lake shoreland area meet the natural ranking criteria for shorelines and upland areas. This is about average compared to other lakes found in the Northern Minnesota data set. In comparing the lakes, Pelican had the least amount of natural shoreline condition and Little Pelican Lake had the most.

In the next five to ten years proactive volunteer native landscaping could improve the natural aspects of some of parcels. Improving the percentage of naturally landscaped parcels will improve water quality and fish and wildlife habitat in the Pelican Group of Lakes.

Table 7.1. Summary of shoreline buffer and upland conditions in the shoreland area of Pelican Lake. Approximately 1,117 parcels were examined.

	Natural Shoreline Condition		Natural Upland Condition		Undevel. Photo Parcels	Shoreline Structure Present	
	>50%	>75%	>50%	>75%		Riprap	Wall
PELICAN LAKE TOTALS	21%	16%	21%	14%	14%	68%	18%
(no. of parcels = 881)	(181)	(142)	(183)	(123)	(2)	(596)	(158)
LITTLE PELICAN LAKE TOTALS (no. of parcels = 119)	66%	61%	55%	61%	33%	23%	0%
	(79)	(73)	(65)	(51)	(39)	(27)	(0)
BASS LAKE TOTALS	41%	41%	6%	3%	0%	27%	5%
(no. of parcels = 22)	(9)	(9)	(27)	(14)	(0)	(6)	(1)
FISH LAKE TOTALS	43%	36%	38%	36%	21%	48%	2%
(no. of parcels = 95)	(41)	(38)	(36)	(34)	(20)	(46)	(2)
PGOLID TOTAL (no. of parcels = 1,117)	28%	23%	28%	20%	5%	60%	14%
	(310)	(262)	(311)	(222)	(61)	(675)	(161)





Figure 7.1 Both of the pictures are from Pelican Lake.

[bottom] This parcel would rate as having a shoreline with a buffer greater than 50% of the lot width and an understory with greater than 50%natural cover.

[top] These parcels would not qualify as having a natural shoreline buffer greater than 50% of the lot width. Also the understory in the upland area would be rated as having less than 50% natural cover.

2009-2015 DNR Shoreline Habitat Restoration Grants

In 2009, the PGOLID Water Resource Coordinator applied for a Shoreline Habitat Restoration Grant. This grant program is funded by the Minnesota Department of Natural Resources (DNR) and being implemented to protect the Pelican Group of Lakes water quality through shoreline buffers.

The purpose of this project was to educate PGOLID property owners about shoreline restoration and show them that it is not very hard to do. In order to improve the shoreline conditions in PGOLID lakes, people's attitudes need to be changed as to what is beautiful near the lake. The goal is to have property owners appreciate natural conditions over manicured lawns.

The restoration requirements to qualify for this grant funding are as follows. Projects require that at least 75% of the frontage is restored with an adjacent native plant buffer zone that is at least 25 ft deep/wide. The focus of these restoration projects must be on reestablishing native vegetation. Funds cannot be used for rock riprap stabilization or permanent wave breaks. In addition, funds cannot be used for new structures such as stairs.

Funds can be used for materials needed to reestablish native vegetation along shorelines. This may include: native trees, shrubs, plants and seeds; temporary biodegradable toe protection and erosion control fabric, mulch; herbicide to treat invasive species; controlled burns to prep or maintain the restoration site, labor to design, install and maintain the restoration project, temporary biodegradable wave breaks and fencing to keep out foot traffic or herbivores (geese/muskrats) from the site.

Projects should not destroy existing, desirable habitat or native vegetation. Only local, native species may be included within the project area. No exotic species or nursery-derived cultivars of natives may be used. Plants included in the project should be native to the county and grow in natural, reference sites along the lake or similar nearby ecosystems.

Since 2009, 15 properties have participated in this program.

- In 2009, PGOLID was awarded a \$25,000 grant for restoring shoreline properties back to their natural conditions. 6 properties were planted.
- In 2011, PGOLID was awarded a \$21,500 grant for restoring shoreline properties. 7 projects were completed with this funding.
- In 2013, PGOLID was awarded a \$20,000 grant for restoring shoreline properties. 2 projects were completed with this funding.

One of the participant's before and after photos are shown on the next page. On this property, railroad ties were removed and the area was filled in with soil, covered with landscape fabric, and planted with shrubs.

This grant program was discontinued in 2016 due to a shift in funding and priorities for the DNR. Now, if residents would like to do a shoreline project they are referred to the Otter Tail County Shoreline Specialist.



Shoreline project "BEFORE"



Shoreline Project "DURING"



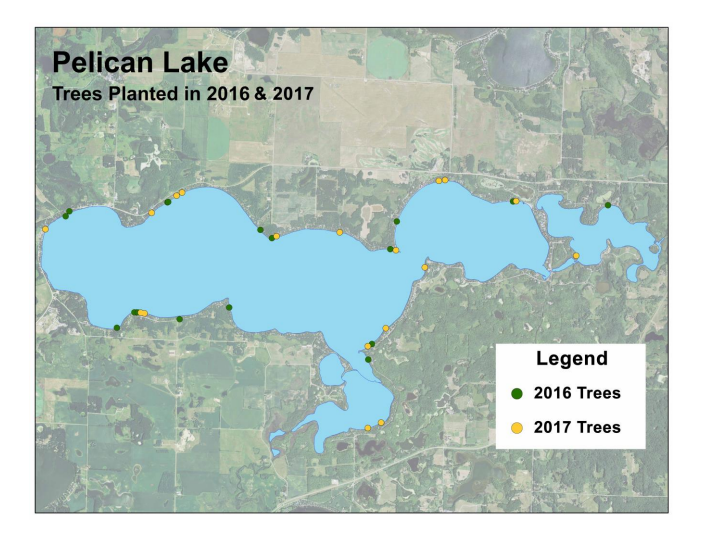
Shoreline project "AFTER"

2016-2018 Tree Program

With the discontinuation of the DNR's shoreline restoration grants, PGOLID decided to switch gears and start a tree planting program. Most of the trees along the PGOLID shoreline are mature, and young trees don't always get a chance to get started growing due to saplings being mowed over. PGOLID wanted to help residents plant young trees so that when the mature trees die there will be new ones to take their place. Each spring, residents are allowed to order trees, and the Lake Coordinator and staff will come plant them.

2016: 70 trees planted at 26 properties.

2017: 50 trees planted at 18 properties.



Chapter 8. Aquatic Plant Surveys

Summary

Aquatic plants are very important to lakes. Unfortunately, most people see aquatic plants as problems. They perceive lakes or lakeshores with lots of so-called "weeds" as messy and in need of cleaning. But what a cabin owner sees as a weedy mess is an essential part of a lake's or river's ecosystem. Without aquatic plants, lakes would have fewer aquatic insects, minnows, and other wildlife. If too many aquatic plants are removed from lakeshores, fish and wildlife populations and water clarity may suffer. Aquatic plants are an essential part of the natural community in most lakes.

Aquatic plants serve many important functions:

- Provide fish food
- Offer fish shelter
- Improve water clarity and quality
- Protect shorelines and lake bottoms
- Provide food and shelter for waterfowl
- Improve aesthetics
- Provide economic value

In 2003, Blue Water Science was hired by PGOLID to conduct a plant survey. They completed a transect survey that concluded that the Pelican Lakes have a moderate diversity of aquatic plants. In addition, this survey identified the presence of Curly-leaf pondweed, an invasive aquatic plant. Unfortunately, transect surveys aren't recognized by the Minnesota Department of Natural Resources (DNR).

In 2010-2011, PGOLID conducted another plant survey in Little Pelican, Bass, Fish and Pelican Lake. These surveys used the point intercept method, which is recognized by the DNR. The goals of this survey were to update plant data on the lake and compare it to the 2003 results and identify any new areas of invasive aquatic plants.

In 2015, PGOLID conducted a plant survey of Echo Bay to document the native plants present there. Echo Bay was found to have a very diverse and healthy plant community.

Starting in 2017, the Lake Coordinator started public access checks for Starry stonewort.

Comparison of 2003 to 2010-2011

Overall Conclusions

The Pelican Group of Lakes Improvement District (PGOLID) hired a contractor to conduct a survey in 2003 to determine the plant diversity in Pelican, Little Pelican, Bass and Fish Lakes. During this survey, the invasive plant, Curly-leaf pondweed was found for the first time. The Curly-leaf pondweed treatment program began in 2005 and has greatly reduced the density of the invasive plant in the lakes.

In 2010-2011, a follow up survey was conducted by a different contractor. The standard methods used for these surveys (point-intercept method) is different than the 2003 survey, which makes it hard to directly compare them.

Overall, the plant density was higher in the 2003 survey than the 2010-2011 survey. This could be due to the fact that two different survey methods were used. Either some plants were missed at the survey points in 2010-2011, some rare plants were found in 2003, or plant diversity has decreased over time. The latter is the least likely explanation, as the PGOLID native plant populations appear to be healthy and sustaining.

Wild Rice was found in Pelican and Fish Lakes in the 2010-2011 survey. It is an excellent food source for wildlife and waterfowl. This plant is protected by the state, and a license is necessary to harvest wild rice. Wild rice destruction and removal is against the law.

Pelican Lake

The plant diversity was higher in 2003 than 2010-2011; however, the most abundant plant was the same. Chara is common in lakes with good clarity, and is a beneficial plant for the lake.

	Pelican Lake					
Date Data taken	5/20/2003	8/14/2003	*4/28/2011	*8/10/2011	5/10/2010	8/3/2010
Number of Aquatic Plants found	13	21	10	8	10	10
Most Abundant Plant	Chara	Chara	Clasping Leaf Pondweed	Chara	Chara	Chara

^{*}Data from the western bay of Pelican Lake

Little Pelican Lake

The plant diversity was higher in 2003 than 2010; however, the most abundant plant was curly-leaf pondweed in 2003. Due to the curly-leaf pondweed treatment program, it is no longer the most abundant plant in 2010. Coontail is a common native plant that is found in healthy shallow lakes. Little Pelican Lake has a healthy native plant population, which is good for shallow lake habitat and fishing.

	Little Pelican Lake				
Date Data taken	5/20/2003	7/23/2003	4/10/2010	8/10/2010	
Number of Aquatic Plants found	15	19	10	10	
Most Abundant Plant	Curly Leaf Pondweed	Flatstem Pondweed	Coontail	Coontail	

Bass Lake

Overall, the plant diversity was only slightly higher in 2003 than 2010. The most abundant plant changed; however, there doesn't actually appear to be much change between surveys. In the early season surveys, Bulrush was most abundant 2010, and third most abundant in 2003. An increase in Bulrush from 2003 to 2010 would be good for the lake, as Bulrush is an excellent water filterer. In the late season surveys, Chara was the most abundant plant in 2003, and the second most abundant plant in 2010.

	Bass Lake				
Date Data taken	5/20/2003	7/23/2003	4/28/2010	8/10/2010	
Number of Aquatic Plants found	4	10	7	0	
Most Abundant Plant	Chara	Chara	Bulrush	Coontail	

Fish Lake

The plant diversity in Fish Lake was higher in 2010 than 2003. The most abundant plant, Chara, was the same for all surveys except the late season 2010 survey. In the late season 2010 survey, however, Chara was the second most abundant plan. Chara is common in lakes with good clarity, and is a beneficial plant for the lake.

	Fish Lake					
Date Data taken	5/20/2003	7/23/2003	4/28/2010	8/10/2010		
Number of Aquatic Plants found	3	7	13	12		
Most Abundant Plant	Chara	Chara	Chara	Coontail		

Echo Bay, 2015

The overall results of this plant show that Echo Bay has a very healthy native plant community. No aquatic invasive plants were found in Echo Bay. Aquatic plant communities are important to a body of water because of their ability to maintain water clarity and good fish habitat.

In addition, some plants are found more often in lakes with good water clarity, such as Muskgrass (*Chara*). It is a great bottom stabilizer and slows the suspension of sediments. This plant is also wonderful habitat for fish and is a favorite food for waterfowl.

Coontail is also a great native plant and is common in Echo Bay. It has a unique ability to draw a great abundance of nutrients from the water, which increases water clarity

Bulrush is very important to a lake for many reasons. It provides spawning habitat for crappies, filters the water, and helps to prevent shoreline erosion by acting as a wave break.

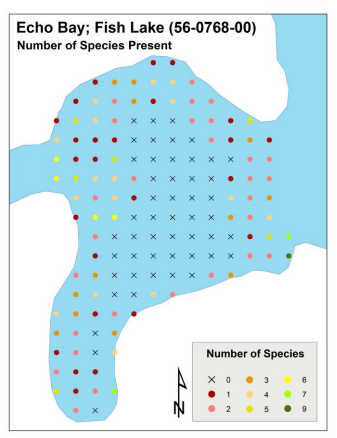


Figure 8.1. Map of number of aquatic plant species found in Echo Bay of Fish Lake, 2015.

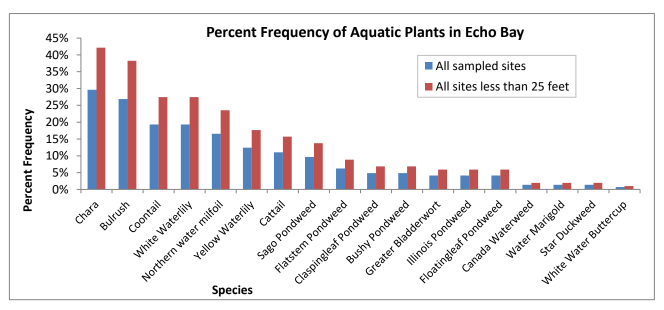


Figure 8.2. Aquatic plant species found in Echo Bay of Fish Lake, 2015.

Chapter 9. Ongoing Educational Programs

Summary

As a recommendation from the 2004 PGOLID Lake Management Plan, prepared by Blue Water Science, PGOLID hired a Water Resource Coordinator in 2005. This position started out as a full-time seasonal position covering just the summer months. Jordan Ornquist served as the PGOLID Water Resource Coordinator for the summers of 2005-2006. In 2006, the position changed to a part-time, year-round position. In December of 2006, Moriya Rufer was hired and has been the PGOLID Water Resource Coordinator from December 2006 to present (March 2018).

The PGOLID Water Resource Coordinator's responsibilities include water quality monitoring and planning, data assessment and interpretation, problem identification and mitigation, grant writing for new lake projects and educational programs.

These educational programs have included:

- Educational seminars for lake residents in the summer.
- Articles in the Pelican Brief (Pelican Lake Property Owners Association [PLPOA] Newsletter).
- Educational presentations at PGOLID and PLPOA meetings.
- Maintenance of the PGOLID website.
- Act as a contact and resource for community education and outreach and availability to PGOLID residents for any questions (calls, emails, visits).
- Keep abreast of new state/county/local government lake regulations and disseminate the information in an understandable way to PGOLID residents.
- Work with upstream landowners, farmers, ranchers, and other lake associations to act in a proactive manner in the protection of the water quality that flows into the PGOLID.

Education has focused on the following topics:

- Water quality
- Invasive species
- Shoreline restoration
- Septic system and holding tank maintenance
- Aquatic plants and algae
- The importance of maintaining native aquatic plants such as bulrush
- Boater stewardship
- DNR regulations

These educational programs have been deemed successful, and it is important to continue them into the future.