



Portage Lake

Lake Management Plan 2015

Prepared for Onekama Township, Portage Lake
Watershed Forever & Invasive Species Committee

Submitted By:

BreAnne Grabill, Environmental Scientist

PLM Lake & Land Management Corp.

PO Box 424 · Ewart, Michigan 49631
phone 800.382.4434 · fax 231.372.5900
www.plmcorp.net



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Lake Management Plan

Executive Summary

Portage Lake has been managed over the past seven years with goals of identifying and reducing the presence of exotic species throughout the Portage Lake watershed, tracking plant trends, improving water quality readings and protecting Portage Lake into the future. The following report breaks down the specifics of the previous management, the management of the 2015 season and the need for future management.

In 2015, just over 83 acres of EWM, Phragmites, Purple Loosestrife and Japanese knotweed were controlled via chemical control methods. Extensive lake mapping, vegetation mapping and water quality testing was also performed. The abundance of healthy native plants in Portage Lake increases the long term stability of the lake. While some water quality parameters have maintained themselves with little change over the years, other parameters have shown fluctuations. One of the most important parameter to test is Total Phosphorus and in 2015, all lake and shoreline basin samples came back below recent years, showing a decline and a very positive outlook for Portage Lake. Some of these fluctuations in other parameters include showing that the tributaries around Portage Lake are bringing excess nutrients into the lake. This information is vital in determining the areas within Portage Lake that need to be focused on reducing nutrient loading to help reduce the productivity in Portage Lake. The ability of Portage Lake to produce algae and aquatic plants is directly related to the overall health and use of Portage Lake. While the main goal of the management is to protect the long term ecological health of the lake, it is also important to protect the recreational, aesthetical and financial aspects of the lake as well. All of these factors play into the management efforts on Portage Lake which need to be continued into next season.

Portage Lake was selected to be a sampling lake in PLM's DNR Grant study in 2015. PLM has partnered with Michigan Tech University in a 3 year study to genetically test milfoil plants to determine the plant response to various chemical herbicides. This exciting study is just beginning but should assist with management decisions and the direction of the program in the future.

Introduction

Purpose of the Plan

This management plan documents management activities during 2015, examines current conditions in the lake, and provides management recommendations for 2016. The plan will detail an integrated approach to lake management including but not limited to exotic weed control, water quality monitoring and aquatic vegetation surveying.

Characteristics of the Lake

Portage Lake is a 2165-acre lake located in Onekama Township and the Village of Onekama, Manistee County, Michigan. Public access to the lake is provided by multiple access sties. A large portion of the shoreline has been developed and of that, a majority for single family year-round homes. A formal lake-use survey was not included in this study, but observations made while working on the lake indicate that the lake is used for fishing, boating (power & non-power), and swimming.

Portage Lake makes up 13.6% of the overall Portage Lake Watershed, which drains into Lake Michigan. Numerous other lakes and tributaries flow into Portage Lake, which has a man made channel into Lake Michigan on the west end. Portage Lake is a natural lake with two deep holes approximately 60' deep.



A few problems necessitating management of Portage Lake are:

(1) exotic and invasive species, and (2) water quality concerns. The presence of multiple exotic species has required annual management of the aquatic and terrestrial plants within and around Portage Lake.

Establishment of weedy exotic aquatic plants, including Eurasian watermilfoil and curly leaf pondweed, exacerbates problems caused by aquatic vegetation in the lake. These weedy exotic plants grow to the surface and cause substantially more interference with recreation than native plants.

Management Goals for Portage Lake

- The primary goal of management in Portage Lake is to control and manage exotic plants, to allow recreational use of the lake and promote a healthy fishery. The exotic plant species, Eurasian watermilfoil and Phragmites, should be controlled throughout Portage Lake to the maximum extent possible. Native plants should be encouraged throughout the lake to promote an overall healthy ecosystem. Genetic testing in Portage Lake has found that the Eurasian watermilfoil and Northern watermilfoil species have bred, forming a new genetic strand of milfoil commonly referred to as Hybrid milfoil. In reference to Portage Lake, Eurasian milfoil will be now referring to both EWM and Hybrid milfoil as it all needs to be managed as an exotic, invasive species.
- Aquatic plant management should preserve species diversity and cover of native plants sufficient to provide habitat for fish and other aquatic organisms. Native plants should be managed to encourage the growth of plants that support the Portage Lake fishery (by creating structure and habitat) provided that they do not excessively interfere with recreational uses of the lake (e.g., swimming and fishing) in high-use areas. Where they must be managed, management techniques that reduce the stature of native plants without killing them (e.g., harvesting, contact herbicides) should be used whenever possible. Specific areas should be set aside where native plants will not be managed, to provide habitat for fish and other aquatic organisms. Muskgrass (*Chara*) should be allowed to grow throughout the lake, except in where it grows so tall as to interfere with boating and swimming.
- The species Starry stonewort, if found on the Portage Lake should be actively controlled and managed. Starry stonewort is in the same family as Muskgrass (*Chara*) but is considered to be an exotic invasive species. Starry stonewort, which looks very similar to the beneficial species *Chara*, is appearing in more and more lakes. *Chara* is a highly desired plant because it is typically low growing, keeps the water clear and can slow



Starry stonewort

down the invasion of exotic weed species. Starry stonewort also forms dense mats, but unlike chara, it can grow from 5 to 7 feet tall. Starry stonewort can be very detrimental to a lake's ecosystem and has the ability to kill off native plants and have a negative impact on a lake's fisheries.

- The aquatic invasive terrestrial plants, Purple loosestrife and Phragmites should be controlled along the shoreline and adjacent wetlands where present. Both species are exotic and have the ability to displace beneficial native vegetation. Purple loosestrife grows 2 -4 feet tall and is a vibrant magenta color. It is very aggressive and can quickly become the dominant wetland vegetation. Phragmites (common reed) is a wetland grass that ranges in height from 6 to 15 feet tall. "Phrag" quickly becomes the dominant feature in aquatic ecosystems, aggressively invading shorelines, wetlands, and ditches. This plant creates dense "strands" - walls of weeds crowding out beneficial native wetland vegetation and indigenous waterfowl habitats. Spreading by fragmentation and an extensive root system, Phragmites ultimately out-competes native plant life for sun, water and nutrients.



Phragmites

- The terrestrial invasive plant, Japanese knotweed should be controlled throughout the Portage Lake Watershed. Japanese knotweed is a large, herbaceous perennial plant native to Eastern Asia. In North America the species has been classified as an invasive species. Japanese knotweed has hollow stems with distinct raised nodes that give it the appearance of bamboo, though it is not closely related. Reaching a maximum height of about 12' each growing season, it is typical to see much smaller plants in places where they sprout through cracks in the pavement or are repeatedly cut down. The invasive root system and strong growth can damage concrete foundations, buildings, roads, paving, retaining walls and architectural sites. It can also reduce the capacity of channels to carry water. It forms thick, dense colonies that completely crowd out any other herbaceous species. The success of the species has been partially attributed to its tolerance of a very wide range of soil types, pH and salinity. The plant is also resilient to cutting, vigorously resprouting from the roots. The most effective method of control is by herbicide application close to the flowering stage in late summer or autumn.
- Water quality efforts in Portage Lake should continue to be made to reduce external loading of nutrients. Proper watershed management techniques should be applied where possible and lake residents should be encouraged to practice "lake friendly" lawn maintenance.
- Outreach/education of the Portage Lake residents should continue in an attempt to communicate lake activities and management goals. The Portage Lake website should be maintained as a way to directly relay pertinent information along with annual meetings and newsletters.



Strategies for Achieving Lake Management Goals

Aquatic Plant Control Techniques

Areas of the lake that support vegetation will grow plants, despite intense efforts to remove them. Aquatic vegetation provides important benefits to a lake, including stabilizing sediments, providing habitat for fish and other aquatic organisms, and slowing the spread of exotic plant species. In general, native plants interfere less with recreation and other human activities than exotic species. The non-native plant species, Eurasian watermilfoil and curly leaf pondweed concentrate their biomass at the water surface where it strongly interferes with boating, swimming and other human activities.

This growth form also allows exotic plants to displace native plants and form a monospecific (i.e., single species) plant community. The dense surface canopies of Eurasian watermilfoil and Curly leaf pondweed provide a lower quality habitat than that provided by a diverse community of native plants. Control of exotic plant species minimizes interference of plant growth with human activities and protects the native vegetation of the lake. The goal of environmentally responsible aquatic plant management, therefore, is not to remove all vegetation, but to control the types of plants that grow in the lake and the height of plants, to minimize interference with human activities.

It is important that control techniques meet the needs and expectations of lake users. Each technique has advantages and disadvantages. Many aquatic plants are relatively susceptible to some control measures but resistant to others. Too often, lake groups select a control technique before determining what their needs are.

Chemical control, or use of aquatic herbicides, is the most common strategy for controlling exotic plant species. Aquatic herbicides provide predictable results and there is a great deal of research and data regarding these products. Many of the aquatic herbicides available can be used to selectively control exotic species with minimal or no impact on native species.

Mechanical harvesting is best suited for native plant species. Most native plant species have a higher tolerance to aquatic herbicides and require higher dosage rates (higher cost and reduced selectivity). Mechanical harvesting can be used to provide relief from native plant species if they are causing a recreational nuisance. Harvesting does not kill the plants, but simply reduces its stature, leaving lower growth for fish habitat and sediment stabilization. Mechanical harvesting of Eurasian watermilfoil is not recommended as it will expedite its spread throughout a lake through fragmentation.



Biological control options for nuisance aquatic vegetation are limited. Grass carp, which indiscriminately devour aquatic vegetation, have been restricted in many states because of their nonselective grazing and fear they may escape into nonintended waters. The use of the milfoil weevil (*Euhrychipsis lecontei*) to control Eurasian watermilfoil has been implemented in many Michigan lakes. PLM Lake & Land Management Corp has many years of experience participating in weevil stocking, evaluations and longterm observations related to their performance and sustainability. Although the milfoil weevils may impact EWM populations in certain situations, the use of this tool remains unpredictable.

Bacteria product formulations and application techniques has greatly improved in recent years. Granular bacteria products can be applied to specific shoreline areas to reduce organic muck that has accumulated over the years. As waterbodies age, organic sediment can build up due to excessive plant and algae growth. This process is called eutrophication. Increasing native populations of bacteria can slow this process down. Reductions in the depth of muck may depend on many variables. Most importantly, the percent of sediment that is organic. The more organics in the sediment, the greater the potential for muck reduction via bacteria augmentation.

Aeration can be a beneficial tool to sustain ecological balance within an aquatic ecosystem. By maintaining sufficient oxygen levels throughout a waterbody, the entire eutrophication process can be slowed down, the health of the fishery can be maintained and overall water quality can be improved. The implementation of an aeration system to control rooted aquatic plant growth is not recommended. Rooted plants, such as Eurasian watermilfoil, will



not be affected by aeration. Similar to the use of biological control, the impact of aeration on improving water quality and reducing organic sediment will vary greatly from site to site. Therefore, it is extremely important to thoroughly evaluate each site's conditions and expectations before implementing an aeration system.

Integrated Pest Management (IPM) approaches to aquatic plant control IPM emphasize spending more effort evaluating the problem, so that exactly the right control can be applied at just the right time to control the pest. IPM approaches minimize treatment costs and the use of chemicals. Lake Management planning ensures the most appropriate, cost-effective treatment for your lake. Planning is an essential phase of Integrated Pest Management and includes lake vegetation surveys, water quality evaluation and a detailed, written lake management plan. Having the plan in place helps lake users know what to expect from lake management. Survey results provide a permanent record of conditions in the lake and the impact of management practices.

Exotic Plant Management

Aquatic herbicides currently represent the most reliable, effective, selective means for controlling Eurasian watermilfoil. There are currently five systemic herbicides, 2,4-D (Navigate), 2,4-D amine (Sculpin G), triclopyr (Renovate 3 & OTF), 2,4-D/Triclopyr combination (Renovate Max G) and fluridone (Sonar or Avast), which can be used to achieve long-term, selective control of Eurasian watermilfoil. Systemic herbicides are capable of killing the entire plant. Several contact herbicides, including diquat (Reward or Solera) can also provide short-term control of Eurasian watermilfoil. These herbicides kill only the shoots of the plant, and plants regrow relatively rapidly from their unaffected below ground parts.

Systemic herbicides control Eurasian watermilfoil with little or no impact on most native plant species. Under ideal conditions, several consecutive annual applications of these herbicides can reduce Eurasian watermilfoil to maintenance (low) abundance, such that only relatively small spot treatments are required to keep it under control. For this strategy to succeed, it is necessary to treat most of the Eurasian watermilfoil in the lake each time.

Harvesting of Eurasian watermilfoil is **not** recommended. This plant spreads by fragmentation and regrows significantly more rapidly than most native plant species; thus continued harvesting of mixed plant beds typically leads to nearly complete domination of the aquatic vegetation by Eurasian watermilfoil.

Purple loosestrife can be selectively controlled through the use of triclopyr (Renovate). Purple loosestrife is an exotic species, which is out competing native vegetation, destroying valuable wetlands and animal habitat and expanding in density along Portage Lake. In past years our options to manage this nuisance weed has been extremely limited to prevention, manual removal or broad spectrum herbicide treatments, which not only killed the Purple Loosestrife but also the native vegetation remaining in the treatment areas. The biological control effort, beetles, have shown positive control measures and this method is also encouraged to continue into the future.

Phragmites, can be selectively controlled through the use of glyphosate or imazapyr (Habitat) herbicides. Phragmites is an exotic species, which can out compete native vegetation, destroying valuable wetlands and animal habitat.

Native Plant Management

Native plants should be controlled primarily by harvesting if required. Unlike Eurasian watermilfoil, most native plants do not regrow rapidly after harvesting, and a single harvest is often sufficient to control them for the entire summer. Normally low-growing species should not be controlled unless unusually fertile growing conditions allow them to grow tall in areas of high recreational use. Contact

herbicides applied at higher rates can be effective at controlling native plants that are causing a nuisance close to shore, in between docks.

Algae Management

Not required at this time.

Monitoring

It is important to maintain a record of lake conditions and management activities. Vegetation surveys monitor types and locations of plants in the lake, providing information that is essential to the administration of efficient, cost-effective control measures. Vegetation surveys also document the success or failure of management actions and the amount of native vegetation being maintained in the lake. Water quality monitoring can identify trends in water quality before conditions deteriorate to the point where remediation is prohibitively expensive or impossible. Records of past conditions and management activities also help to keep management consistent despite changes in the membership of the organization. Records should include (at a minimum):

- Temperature, dissolved oxygen and Secchi disk depth should be measured in the lake at both deep hole basins. Temperature and dissolved oxygen profiles should be obtained in the deep hole, so as to monitor the timing and extent of oxygen depletion in the hypolimnion (i.e., bottom water).
- Total phosphorus and nitrates and ammonia should be measured in the surface and bottom water at least two times per season (spring and late summer) to monitor nutrient accumulation in the hypolimnion.
- Chlorophyll a sampling
- Tributary testing including flow and nutrient sampling
- Lake vegetation should be surveyed on an annual basis (late-spring and/or late summer/early fall) to document the results of plant management efforts and provide information necessary for planning future management.

Nutrient Loading Abatement

Lakeshore property owners should be encouraged to use phosphorus-free fertilizers on lawns and other areas that drain into Portage Lake or the adjacent wetlands. Lakeshore residents should also be encouraged to manage their waterside landscapes according to the recommendations outlined in publications on this topic available from the MSU Extension.

It is also important to remember that rooted plants derive most of their key nutrients from the sediments; thus they respond slowly, if at all, to reductions in nutrient loading. In fact, if reductions in nutrient loading lead to improved water clarity, the growth of rooted plants will probably increase.

If organic material (muck) accumulates to undesirable levels in shoreline areas, bacterial treatments should be considered as a way to alleviate the buildup. PLM MD (Muck Digestion) Pellets are a combination of natural beneficial bacteria, enzymes, and vitamins that stimulate the biological activity of the lake bottom. This stimulation allows the bacteria to feed on the organic sediment, therefore reducing the muck levels over time.

Prevention

Eurasian watermilfoil and curly leaf pondweed were possibly introduced to Portage Lake by plant fragments carried on boats and/or boat trailers. A variety of other troublesome exotic plants and animals that have been introduced to Portage Lake are also transported this way. Preventing their inadvertent introduction to Portage Lake can significantly lower the cost of future lake management. Education can be an effective preventative



measure. Newsletter articles should alert lake residents to the threat from exotic nuisance plants and animals. Warning signs should be erected at any public boat access sites, if applicable, that encourage boaters to clean boats and trailers when launching or removing watercraft from the lake.

Lake Management Activities Conducted in 2015

Water Quality

Water quality was evaluated on May 8, June 19, July 22, August 6, and September 24 2015. The May sampling included Storm Drain and tributary testing. In June, deep hole testing and shoreline testing of Portage Lake occurred. The July testing was for Ecoli. In August, deep hole testing occurred (this was an additional sampling added into the program for 2015). During September, tributaries, shoreline and the deep hole basins were sampled. During the deep hole sampling the following occurred, (1) a depth profile of water temperature and dissolved oxygen concentrations were measured at ten feet intervals at both Deep Hole Basins and the Secchi disk depth was measured, (2) samples for LakeCheck™ analysis were collected from the deep holes of the lake (surface, bottom and every 10' between) for numerous parameters, (3) chlorophyll and algal composition analysis was collected from surface, mid thermocline and bottom samples. During the Storm Drain sampling the following occurred at 4 designated drains, (1) Flow testing, (2) surface reading of temperature and dissolved oxygen (3) samples for LakeCheck™ analysis were collected. During the tributary testing, the following occurred at 7 designated tributaries, (1) surface reading for temperature and dissolved oxygen, (2) samples for LakeCheck™ analysis were collected and (3) flow was determined. LakeCheck measures at the various sites included some or all of the following parameters: Conductivity, Total Dissolved Solids, pH, Conductivity, Total Phosphorus, Oxidative Reduction Potential (ORP), Alkalinity, Ammonia, Nitrates and Total Kjeldahl Nitrogen.

Weather Challenges of 2015

The past two winters have been extremely cold with an above average snow fall. Most lakes experienced greater ice coverage than usual, leading to a loss of oxygen in many waterbodies. The spring melting of snow and ice was increased with heavy rains, leading to a flushing into the lake from the outside watershed and an increase in lake depth. Increased rainfall can cause a substantial amount of nutrients, debris, sediment and other unknown, potentially harmful, substances into the lake. Further, it was a cool spring and many would say a cool summer. This cooler weather will impact the plants that grow. Each year the weather will causes changes within Portage Lake. Some years it may lower plant production while other years may lead to increase plant growth and elevated water quality numbers. Again, the spring was cool and led to a cooler than normal start to summer, which caused some plants to get a late start (normally native plants) while exotics had less competition and took off thriving in some lakes. Exotic species tend to benefit from changes in weather conditions. In Portage Lake, little plant growth was evident early on into the growing season and it wasn't until mid summer that diverse plant coverage was found.



Eurasian watermilfoil

Aquatic Plant/Algae Control

Weed and algae treatments were conducted in June and July to control Eurasian watermilfoil (EWM) in Portage Lake. Phragmites, Purple Loosestrife and Japanese knotweed were also treated throughout 2015 around Portage Lake. The lake was closely monitored this year for any areas of exotic plant growth and treated accordingly.

The management strategy for the control of Eurasian watermilfoil has been working, with fewer acres of milfoil treated in 2015 than in 2014, 2013 or 2012. However, despite our efforts, EWM control is a constant battle that is heightened with hybrid watermilfoil. The presence of Hybrid watermilfoil supports the conclusion that milfoil treatments will continue to be required annually. A reflection of proper/successful management is a good fishery, which has been verified through the terrific fishing reports on the lake. Although fewer acres of milfoil treatment were required, the recommended application rates have increased, which uses up the budget more quickly. The Phragmites Treatment Program has been very effective. After the initial treatment of 83 acres, the follow up years have required just a small treatment in proportion to the initial application, The below maps and table show a breakdown of the treatments in Portage Lake in 2015, as well as previous years for both EWM and Phragmites/Purple Loosestrife/Japanese knotweed Control.

Map 1: Portage Lake June 2015 Treatment Map



June 19, 2015 EWM and CLP Treatment, 1.5 acres Clipper at 200ppb

Map 2: Portage Lake July 2015 Treatment Map



July 29, 2015 EWM Treatment, 7.8 acres Renovate OTF (at 200 and 240lbs/acre) (purple on map), 70.3 acres Sculpin G (at 200 and 240lbs/acre) (yellow on map)

Map 3: Portage Lake Terrestrial Treatment Map 2015



2015 Terrestrial Treatment, ~4 acres Phragmites, Purple Loosestrife, Japanese knotweed

Table 1: Submersed Plant Treatment Quantities 2015-2009

		Product	Rate#/Acre	Acres	Total Acres
2015	6-Jun	Clipper	200ppb	1.25	79.35
	28-Jul	Renovate OTF	200#	4	
		Renovate OTF	240#	3.8	
		Sculpin G	200#	4	
		Sculpin G	240#	66.3	
2014	6-Jun	Renovate OTF	200#	1.5	176.05*
	29-Jul	Renovate OTF	200	.8	
		Renovate Max LZR	120#	95	
		Sculpin G	200#	10	
		Clipper	200ppb	1.25	
	8-Sep	Sculpin G	160#	23	
		Sculpin G	200#	12.5	
		Sculpin G	240#	6	
2013		Renovate Max LZR	160#	26	129.75
	24,27 -Jun	Renovate OTF	160#	5	
		Renovate Max G	160#	39	
		Sculpin G	160#	74.5	
	8-Aug	Sculpin G	160#	10	
2012		Clipper	200ppb	1.25	145
	9-Jul	Renovate OTF	120#	10	
		Renovate Max G	160#	55	
	24-Jul	Renovate OTF	120#	5	
		Renovate Max G	120#	40	
		Sculpin G (2,4-D)	160#	35	

2011	27-Jul	Renovate OTF	120#	22	22
2010	29-Jun	Renovate OTF	120#	5	86
		Navigate 2,4-D	100#	17	
	27-Sep	Renovate OTF	120#	14	
		Navigate 2,4-D	120#	50	
2009	15-Sep	Renovate OTF	120#	~41.5	161.5
		Navigate 2,4-D	100#	120	

*Some Re-Treatment in 2015 due to in-adequate dieback of treatment beds.

Table 2: Terrestrial Treatment Summary (Phragmites, Purple Loosestrife, Japanese knotweed) 2015-2009

Year	Product	Rate	Acres
2015	Glyphosate/Imazapyr Triclopyr	1-3%	4
2014	Glyphosate/Imazapyr	4%	6.2
2013	Glyphosate/Imazapyr	2%	7.9
2012	Glyphosate/Imazapyr	2%	13.5
2011	Glyphosate/Imazapyr	2%	7
2010	Glyphosate/Imazapyr	2%	10
2009	Glyphosate/Imazapyr	2%	83

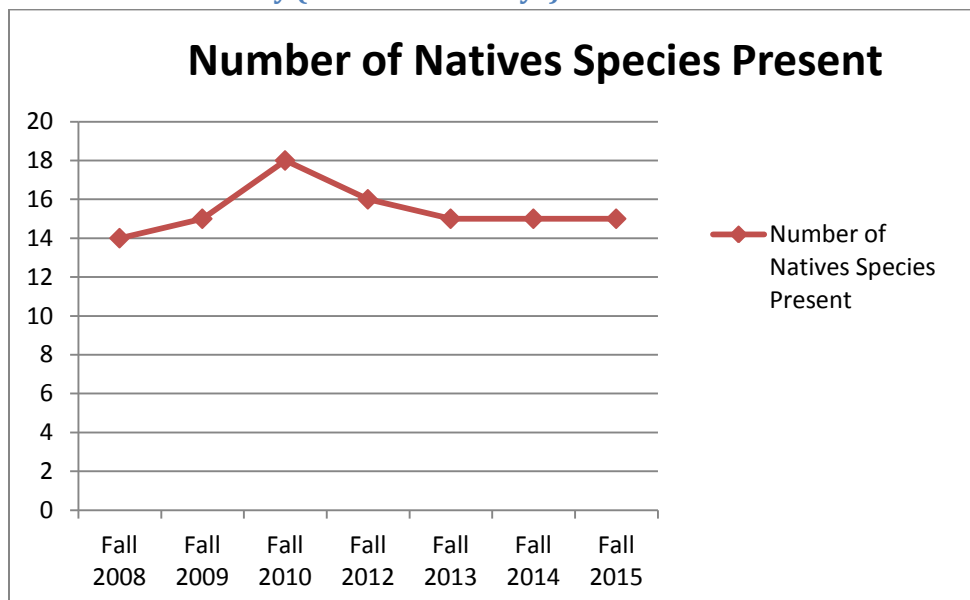
Planning/Evaluation

Surveys of the aquatic vegetation of the lake were conducted on June 15, July 22, August 6, August 27 and September 22, 2015. Additional surveys of the lake were made frequently throughout the summer months for pre or post treatment evaluation, to collect water quality parameters, as well as to have additional survey data available for management purposes. Vegetation surveys determine the locations of target and non-target plant species. The results of the surveys are used to determine the most appropriate management strategy. The vegetation surveys also document the success of the prescribed management program. An AVAS survey is the State of Michigan's method for conducting a complete aquatic vegetation survey. The Aquatic Vegetation Assessment Site (AVAS) survey divides the parts of the lake capable of growing plants (littoral zone) into subareas and records the cover of each aquatic plant found in each "site". This method of surveying takes into account not only the types of plant species present in the lake but also the densities of those species. AVAS surveys are also an excellent way to track plant species trends over time. A goal of invasive plant management is to have native plants increase while exotic plants decrease over time. The success of this goal can be illustrated through the use of the AVAS data collected over several years. Since different native plants grow at varying times throughout the season it is important to evaluate the lake multiple times to account for *all* species in the lake. The first evaluation is conducted in the spring and is used to determine areas that will require treatment or management. The second survey is conducted in late summer or fall and is used to determine management success.

Table 3: Plant Species Found In Portage Lake –2015

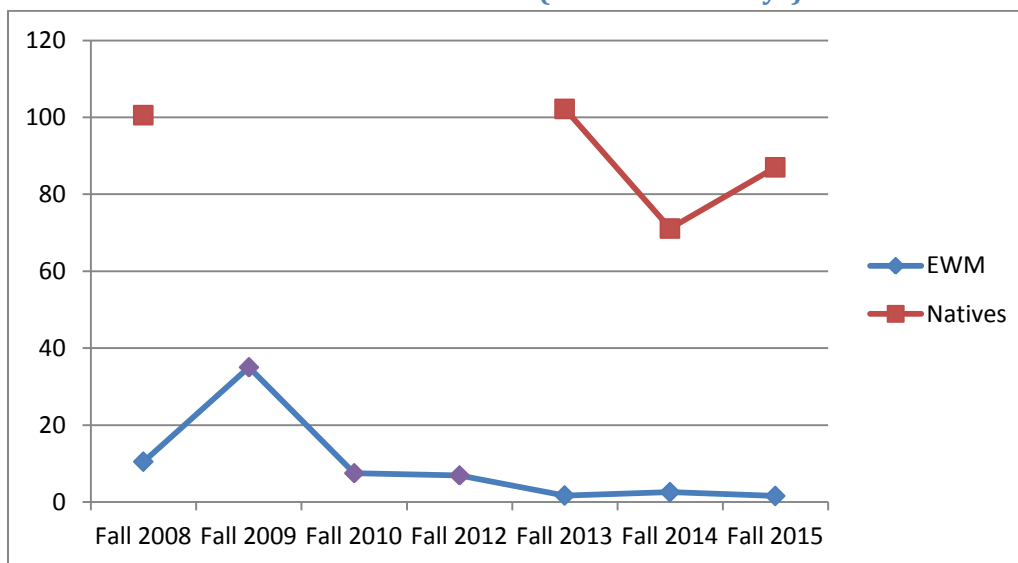
* Based from boat survey, not as precise as a walking shoreline survey

AVAS Code	Common Name	Scientific Name	% Cumulative Cover July 2015	% Cumulative Cover September 2015
Submerged- Exotic				
1	Eurasian watermilfoil	<i>Myriophyllum spicatum</i>	7.98	1.58
2	Curlyleaf pondweed	<i>Potamogeton crispus</i>	0.65	0.02
Submerged- Native				
3	Muskgrass	<i>Chara</i>	20.83	30.14
4	Thinleaf pondweed	<i>Potamogeton spp.</i>	1.97	0.55
5	Flatstem pondweed	<i>Potamogeton zosteriformis</i>	0.24	1.51
7	Variable leaf pondweed	<i>Potamogeton gramineus</i>	2.05	0.73
8	White stem pondweed	<i>Potamogeton praelongus</i>	0.00	0.00
9	Richardsons pondweed	<i>Potamogeton richardsonii</i>	3.52	5.75
10	Illinois pondweed	<i>Potamogeton illinoensis</i>	0.25	1.26
11	Largeleaf pondweed	<i>Potamogeton amplifolius</i>	0.55	0.89
15	Wild Celery	<i>Vallisneria Americana</i>	8.83	24.77
17	Northern milfoil	<i>Myriophyllum sibiricum</i>	0.28	0.70
20	Coontail	<i>Ceratophyllum demersum</i>	5.65	5.65
21	Elodea	<i>Elodea Canadensis</i>	0.92	1.99
25	Naiad	<i>Najas flexilis</i>	2.53	10.21
27	Sago pondweed	<i>Potamogeton pectinatus</i>	1.02	0.70
28	Nitella	<i>Nitella flexilis</i>	0.03	1.20
Emergent- Native				
30	Water lily	<i>Nymphaea odorata</i>	0.00	0.98
39	Cattail	<i>Typha spp.</i>	15.76	22.10
40	Bulrush	<i>Scirpus spp.</i>	8.49	28.29
Emergent - Exotic				
43	Purple loosestrife	<i>Lythrum salicaria</i>	0.00	0.13
44	Common reed	<i>Phragmites</i>	0.00	0.53*
Total			81.57	139.67

Graph 1: Native Plant Diversity (Fall AVAS Surveys)


This graph shows the diversity of native plants found in Portage Lake. Portage Lake has excellent native plant diversity and this has been maintained throughout managing the exotic species.

Graph 2: EWM & Native Plant Cumulative Cover (Fall AVAS Surveys)



This graph shows the cumulative coverage of EWM from 2008-2015 as well as the overall cumulative coverage of all native plants in Portage Lake. The overall decline in the presence of EWM from the start of the management program shows the success of the treatments and that the population is currently being maintained at very low levels. The native plant population will naturally vary from year to year based on weather, water depth and many other factors; but has been maintained during the treatment of EWM. Please note that the EWM data marked with purple dots was data collected from another firm and not by PLM. This information was taken from the *Portage Lake Forever* website and used with permission of the board.

Genetic Testing/Sampling on Portage Lake

Previous sampling on Portage Lake as shown that hybrid milfoil is present. Portage Lake was sampled twice in 2015 as part of PLM's participation in a grant program to sample and test milfoil plants for genetic analysis and herbicide sensitivity. More information on the grant study below:

From PLM's Spring 2015 PLM News Newsletter:
 "Recently the State of Michigan developed a "Michigan Invasive Species Grant Program" to be implemented in 2015 and is intended to be ongoing. Over 4 million dollars has been awarded to 20 different initiatives related to invasive plant management. Although all of these projects have relevant goals, PLM Lake & Land Management Corp (PLM) understands the urgencies to utilize science to ensure balance of our aquatic ecosystems. Under the direction of Dr. Casey Huckins, Michigan Technological University (MTU), in partnership with Many Waters LLC., SePRO Corporation and PLM Lake & Land Management Corp; a grant application was submitted and approved for \$332,000. Although not every waterbody that we currently manage is directly involved in this project, PLM cliental representation is found throughout Michigan. To oversimplify; milfoil plant samples will be collected from over 15 different water bodies during the 2015 season. Samples will be sent to MTU for genetic analysis (providing specific hybrid genotypes of milfoil). Samples will also be sent to SePRO Corporation to simultaneously determine herbicide sensitivity of



each hybrid type. Ultimately we plan to verify the specific genotype of milfoil and determine how we can effectively control it. If we do not determine an effective prescription for the control of certain genotypes of milfoil, we could potentially end up



with a tolerance issue or select for herbicide resistant hybrid strains. For nearly a decade PLM has proactively implemented management protocols that rotate different types of herbicides at higher rates to reduce tolerance and resistance potential, stay tuned. There are several other “multifaceted” objectives within this proposal.”

Current Conditions in the Lake

Aquatic Vegetation

Over the years the presence of Eurasian watermilfoil and curly leaf pondweed undoubtedly reduced native plant diversity in the lake. Curlyleaf pondweed, although aggressive, naturally dies out mid season and the increase in native plants after that die off is evident when looking at the early and late season surveys. Native plants currently have a good diversity and density in the lake.

Native plant diversity will continue to be promoted in the lake. The native plant species in Portage Lake benefit the lake, performing such functions as stabilizing sediments and providing habitat for fish and other aquatic organisms. In general, native species cause few problems, compared with those caused by exotic plants. Plant diversity is key to maintaining and improving the overall ecological balance of Portage Lake.

All of the plants listed in Table 3 are native North American species except Eurasian watermilfoil, Curlyleaf pondweed, Purple Loosestrife and Phragmites. These plants are non-indigenous aquatic nuisance species, i.e., plants from other places. These exotic plants cause considerably more problems than most native species. Eurasian watermilfoil can attain nuisance levels of growth at almost any time of year, whereas curly leaf pondweed completes its lifecycle and drops out of the water column by approximately the Fourth of July.

The native plant species benefit the lake, performing such functions as stabilizing sediments and providing habitat for fish and aquatic organisms. In general, native species cause few problems, compared with those caused by exotic plants. Three species commonly found in Portage Lake:



Water Quality Monitoring

Water quality monitoring is a critical part of lake management. Water quality monitoring provides an ongoing record of conditions in a waterbody. Changes in water quality can indicate threats from sources such as failed or inadequate septic systems, agricultural and lawn runoff, burgeoning development and erosion from construction site. Prompt identification of threats to water quality makes it possible to remedy them before irreversible harm has been done. Riparian's enjoyment of the water resource and the value of their property depend on maintaining water quality. The following tables break down the parameters tested in the different locations in Portage Lake including the Deep Hole Basins, shoreline sites, Tributaries and Storm Drains.

The graphs and tables below contain historical water quality data on Portage Lake that has been collected from numerous parties other than PLM. All information was made available to PLM via the Invasive Species Committee, on behalf of the Portage Lake Watershed Forever and Onekama Township and used with permission.

Map 4: Portage Lake Water Quality Testing Locations

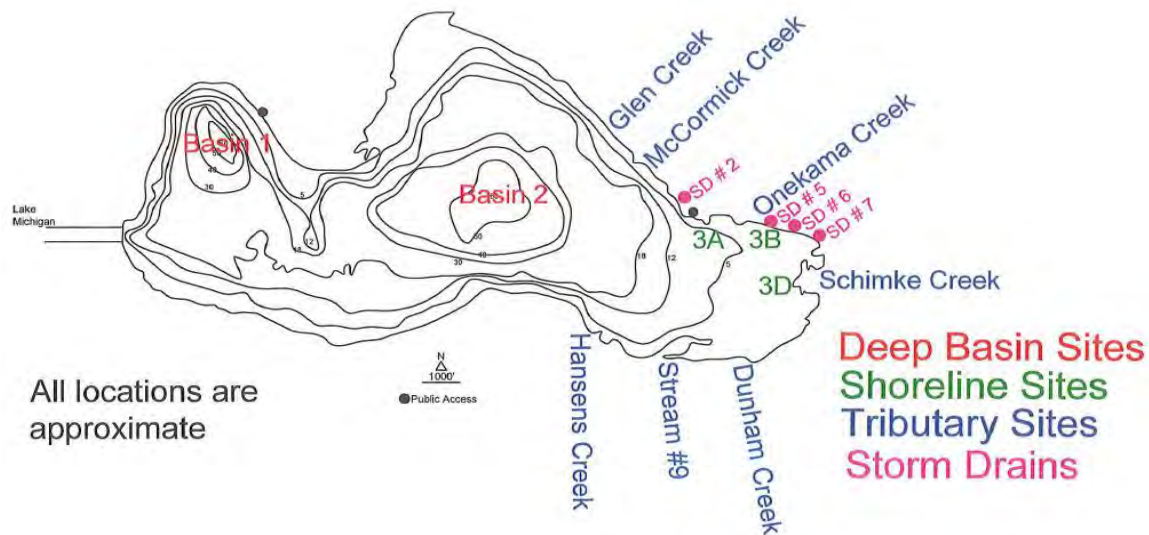


Table 4: Tributary Water Quality Portage Lake -2015 -sunny/calm/70

5/8/2015	Temp (F)	D.O. (mg/L)	Conductivity (uS/cm)	TDS (ug/L)	pH (S.U.)	TP (ug/L)	ORP (mV)	Turb. (NTU)	TKN (mg/L)	Nitrate (ug/L)	Amm-onia (ug/L)	Flow (Ft/sec)
Glenn	10.69	8.9	292	236	8	<10	208	1.3	0.34	1300	<15	1
McCormick	10.7	12.08	339	284	8.06	19	274	2.4	12.2	830	<15	1.9
Onekama	11.07	12.08	317	284	8.06	10	201	1.8	9.51	1080	<15	0.8
Schimke	12.05	10.2	306	264	8.15	<10	201	2.4	1.01	970	<15	0.8
Dunham	11.74	10.27	296	258	8.09	<10	201	0.93	1.62	960	18	1.9
Hansen	12.41	13.24	339	290	8.14	18	204	2.2	0.42	690	30	0
Stream #9	14.78	8.9	292	236	8	42	206	14	1.07	590	21	0.4

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9/24/2015	Temp (F)	D.O. (mg/L)	Conduct- ivity (uS/cm)	TDS (ug/L)	pH (S.U.)	TP (ug/L)	ORP (mV)	Turb. (NTU)	TKN (mg/L)	Nitrate (ug/L)	Amm- onia (ug/L)	Flow (Ft/sec)
Glenn	10.59	11.86	307	275	8.18	<10	235	1.2	0.13	1310	<15	1
McCormick	11.18	11.14	321	284	8.09	14	228	3.7	0.15	864	<15	2.3
Onekama	11.71	12.03	307	268	8.31	11	225	2	<.10	1150	16	0.8
Schimke	11.36	11.66	305	268	7.88	<10	245	1.7	<.10	1070	33	1
Dunham	10.72	11.878	288	257	8.13	<10	262	0.78	<.10	991	60	1.7
Hansen	12.25	10.75	335	288	7.44	32	213	1.9	0.39	673	107	0
Stream #9	13.54	10.88	303	252	7.71	88	261	26	<.10	680	65	0.4

Table 5: Deep Hole Basin 1 Portage Lake -2015 (Secchi Disc: June 19', August 15', Sept. 13')

Basin 1 June 19 2015	Temp (F)	D.O. (mg/L)	Conduct- ivity (uS/cm)	TDS (ug/L)	pH (S.U.)	TP (ug/L)	ORP (mV)	Turb. (NTU)	TKN (mg/L)	Nitrate (ug/L)	Amm- onia (ug/L)	ALK (mg/L)	Chlor. A (ug/L)
s.	18.58	9.13	262	194	8.38	<10	262	0.6	1.27	230	32	131	9.95
10'	18.42	9.16	261	194	8.39		239	0.52					
20'	13.46	11.19	229	191	8.04		221	0.66					
30'	12.02	11.85	220	190	7.85	<10	253	0.58	0.4	310	21	121	30.2
40'	11.22	11.04	219	194	7.74		204	0.62					
50'	10.92	9.49	221	196	7.51		222	0.95					
60'	10.81	8.43	222	198	7.43	<10	258	1	0.94	230	42	128	12
Basin1 Aug8 2015	Temp (F)	D.O. (mg/L)	Conduct- ivity (uS/cm)	TDS (ug/L)	pH (S.U.)	TP (ug/L)	ORP (mV)	Turb. (NTU)	TKN (mg/L)	Nitrate (ug/L)	Amm- onia (ug/L)	ALK (mg/L)	Chlor. A (ug/L)
s.	23.61	8.95	283	189	8.71	<10	268	1.4	116	230	<15	124	5.67
10'	22.81	8.76	279	189	8.67		261	0.89					
20'	22.05	8.47	276	190	8.56		264	1.2					
30'	13.98	11.49	234	192	8.35	<10	255	1.2	33.5	230	<15	118	0.801
40'	12.13	6.21	232	200	7.73		244	1.3					
50'	11.91	3.85	234	203	7.57		243	1.4					
60'	11.78	1.97	235	205	7.54	<10	239	0.97	47.3	230	103	132	0.863
Basin1 Sep24 2015	Temp (F)	D.O. (mg/L)	Conduct- ivity (uS/cm)	TDS (ug/L)	pH (S.U.)	TP (ug/L)	ORP (mV)	Turb. (NTU)	TKN (mg/L)	Nitrate (ug/L)	Amm- onia (ug/L)	ALK (mg/L)	Chlor. A (ug/L)
s.	19.6	9.22	265	192	8.6	<10	245	1.3	<.10	230	14	100	4.5
10'	19.56	9.46	264	192	8.61		233	0.82					
20'	19.41	9.82	262	191	8.66		241	1.9					
30'	13.49	6.15	246	196	7.82	<10	236	1.1	<.10	230	48	105	8.77
40'	13.12	1.47	243	204	7.07		254	1.6					
50'	12.46	0.17	244	208	6.9		246	2.1					
60'	12.17	0.18	240	212	6.78	<10	245	2	<.10	230	204	106	8.09

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Table 6: Deep Hole Basin 2 Portage Lake –2015 (Secchi Disc: June 19', August 12', Sept. 14')

Basin 2 June 19 2015	Temp (F)	D.O. (mg/L)	Conduct- ivity (uS/cm)	TDS (ug/L)	pH (S.U.)	TP (ug/L)	ORP (mV)	Turb. (NTU)	TKN (mg/L)	Nitrate (ug/L)	Amm- onia (ug/L)	ALK (mg/L)	Chlor. A (ug/L)
s.	19.19	9.11	267	195	8.4	<10	304	1.2	5.6	230	26	121	8.72
10'	18.42	9.16	261	194	8.39		236	0.66					
20'	16.68	9.55	252	194	8.25		227	0.67					
30'	15.5	9.34	245	195	8.12	<10	277	0.79	6.88	230	28	123	6.46
40'	15.01	8.21	244	197	7.96		233	0.99					
50'	14.8	8.21	244	197	7.96		239	0.99					
60'	14.68	7.2	245	198	7.86	<10	268	0.65	1.29	230	30	128	12
Basin2 Aug8 2015	Temp (F)	D.O. (mg/L)	Conduct- ivity (uS/cm)	TDS (ug/L)	pH (S.U.)	TP (ug/L)	ORP (mV)	Turb. (NTU)	TKN (mg/L)	Nitrate (ug/L)	Amm- onia (ug/L)	ALK (mg/L)	Chlor. A (ug/L)
s.	23.65	8.82	283	189	8.75	<10	236	1.2	30.3	230	<15	117	5.46
10'	23.31	8.72	281	189	8.78		232	1.1					
20'	22.95	8.9	279	189	8.77		231	1.3					
30'	17.2	7.3	260	198	8.12	<10	230	0.72	10.9	230	15	118	7.95
40'	16.13	21.23	259	202	7.8		229	1					
50'	15.64	1.34	261	207	7.61		234	0.94					
60'	15.52	0.73	261	207	7.59	<10	231	1	12.7	230	27	116	13.4
Basin2 Sep24 2015	Temp (F)	D.O. (mg/L)	Conduct- ivity (uS/cm)	TDS (ug/L)	pH (S.U.)	TP (ug/L)	ORP (mV)	Turb. (NTU)	TKN (mg/L)	Nitrate (ug/L)	Amm- onia (ug/L)	ALK (mg/L)	Chlor. A (ug/L)
s.	19.84	9.14	268	193	8	<10	236	1.8	<.10	230	20	109	10.1
10'	19.8	9.08	267	191	8.07		241	2.4					
20'	19.77	9.21	267	193	8.08		233	1.9					
30'	19.59	8.29	268	194	7.99	<10	346	1.9	<.1	230	17	86	11.1
40'	18.95	4.9	269	198	7.83		236	1.5					
50'	17.34	0.14	270	206	7.25		218	1.8					
60'	16.93	0.1	269	207	6.86	<10	215	1.6	0.35	230	274	116	21.1

Table 7: Shoreline Sampling Portage Lake –2015

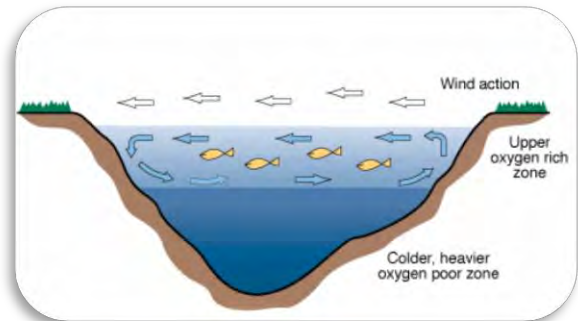
Jun19 Secchi	Temp (F)	D.O. (mg/L)	Conduct- ivity (uS/cm)	TDS (ug/L)	pH (S.U.)	TP (ug/L)	ORP (mV)	Turb. (NTU)	TKN (mg/L)	Nitrate (ug/L)	Amm- onia (ug/L)	ALK (mg/L)	Chlor. A (ug/L)
A 7'	19.74	8.65	274	198	8.44	<10	244	0.34	1.48	230	26	124	16
B 9'	19.53	8.99	277	201	8.46	<10	235	2.4	2.76	230	26	129	14.4
D 4'	15.66	13.46	288	231	8.72	<10	236	3.8	5.85	230	16	137	12.7
Oct1 Secchi	Temp (F)	D.O. (mg/L)	Conduct- ivity (uS/cm)	TDS (ug/L)	pH (S.U.)	TP (ug/L)	ORP (mV)	Turb. (NTU)	TKN (mg/L)	Nitrate (ug/L)	Amm- onia (ug/L)	ALK (mg/L)	Chlor. A (ug/L)
A 4.9'	20.28	9.46	274	196	8.61	<10	320	1.1	1.3	230	18	93	0.58
B 5.8'	20.2	10.1	274	196	8.49	<10	293	1.4	<.10	230	25	107	-0.289
D 4.5'	19.86	12.7	277	199	8.62	<10	257	1.7	<.10	230	14	100	nd

Table 8: Storm Drain Sampling Portage Lake – May 8, 2015

	Temp (F)	D.O. (mg/L)	Cond. (uS/cm)	TDS (mg/L)	pH (S.U.)	TP (ug/L)	ORP (mV)	Turb. (NTU)	TKN (mg/L)	Nitrate (ug/L)	Flow (Ft/sec)	Weather no rain
#2 Zosel Park	10.94	8.59	489	0.433	7.83	20	222	1.2	3.12	580	0.1	clear
#5 Fourth St	11.35	12.92	389	0.342	7.9	30	203	1.8	1.16	480	0	stagnant
#6 Third St	12.31	8.47	375	0.322	7.83	50	208	3.4	1.58	660	0.01	clear
#7 First St.	11.72	1.67	283	0.247	7.66	11	210	1	5.78	<230	0.01	fairly clear

Temperature and Dissolved Oxygen Profiles

Depth profiles of temperature and dissolved oxygen indicate that on June 19 the lake was already stratified. The surface levels were above saturation, 9.13 mg/L at Basin 1 and 9.11 mg/L at Basin 2 with shoreline ranging from 8.65 to 13.46 mg/L. At this time, Portage Lake had adequate dissolved oxygen all the way down to 60' in depth (8.43 mg/L in Basin 1 and 7.20 mg/L in Basin 2). On June 19 the lake was thermally stratified, with a thermocline at approximately 20' - the same location as in June of 2014. The epilimnion (i.e., water above the thermocline) was well oxygenated, with oxygen concentrations at adequate levels to support a healthy fishery. Conditions in the hypolimnion (i.e., water below the thermocline) were also oxygenated.



On May 8, four storm drains and seven tributaries were tested coming into Portage Lake. All sites were well oxygenated ranging from 8.47 to 12.92 mg/L, except one site Storm Drain #7 at First St. The oxygen level here was low, and there was very little flow. In 2014, there was no flow reported at the sampling. A slight increase in flow was documented. Storm Drain #5 was not flowing at the time of sampling and the water was stagnant and murky.

In August, the lake was still strongly divided. An August sampling was added into the program in 2015. Basin 1 was stratified and was anoxic at the bottom of the lake (void of oxygen). The thermocline in Basin 1 was 40' and at that point the oxygen levels started a quick drop from 6.21 mg/L to 1.97 mg/L at the bottom; anoxic water. These numbers are slightly lower than in 2014 September sampling. 3.0 mg/L is generally considered anoxic. In Basin 2, the surface waters had oxygen levels at 8.82 mg/L and a thermocline at 30', when oxygen levels dropped from 7.30 mg/L to 0.73 mg/L at the bottom.

In September, it appeared that the lake was still stratified during the sampling period, where as in some years, some mixing had started. Basin 1 was stratified at 30' and was anoxic below the thermocline (void of oxygen) with oxygen levels started a quick drop from 6.15 mg/L at 30' to 0.18 mg/L at the bottom; anoxic water. These numbers are lower than in 2014. 3.0 mg/L is generally considered anoxic. In Basin 2, in previous years the surface waters had already mixed and no definite thermocline was found; however, in 2015 the basin was still divided, but very deep at 40', when oxygen levels dropped significantly from 8.29 mg/L at 30' to 4.90 mg/L at 40' to 0.10 mg/L at 60'.

Substantial oxygen demand leads to rapid deoxygenation of the hypolimnion upon thermal stratification in the spring and oxygen concentrations are frequently decreased in bottom waters during the summer. Depletion of oxygen beneath the thermocline during the summer is a common symptom of eutrophication, and often leads to elevated internal nutrient loading as the result of the release of phosphorus from hypolimnetic sediments.

pH

pH describes the balance between acids and bases in the water. Neutral values of pH are desirable. Low pH values typically result either from the growth of bog vegetation (such as peat moss), acid precipitation (“acid rain”), or acid runoff (as in acid mine drainage). Excessive growth of certain plants and algae can raise pH values. A majority of Michigan lakes have pH values in the 7-9 range. Portage Lake pH was recorded in Basin 1 and Basin 2 in the June, August and September as well as in the tributaries and shoreline sites. The pH in June ranged 7.43-8.40, in August from 7.54-8.78 and in September from 6.68 (deep water)-8.66. The shoreline sampling was similar to the deep hole basins as was the tributary and storm drain sampling. These data are consistent with 2014 and previous sampling.

Total Alkalinity

Alkalinity, in addition to pH, measures the amount of dissolved bases and the balance of acids and bases in the water. Alkalinity specifically measures the concentration of carbonates and bicarbonates in the water. These compounds and other ions associated with them can make water “hard”. High alkalinity lakes are hardwater lakes, while low alkalinity lakes are softwater lakes. Different kinds of plants, algae and other aquatic organisms live in hardwater versus softwater. Alkalinity is a basic characteristic of water and is neither inherently good nor bad. Total Alkalinity was measured in June, August and September in both Basin 1 and Basin 2. The average sampling between both basins in June was 125 mg/L with a range of 121-131 mg/L. The August samples were similar with an average of 120 mg/L with a range of 116-132 mg/L. The September samples were similar with an average of 103 mg/L with a range of 86-116 mg/L. All sampling show the lake to be considered “soft” with readings under 150 mg/L, a typical threshold of a hardwater lake. The September readings on the lake are slightly lower than 2014 readings, but overall rather consistent when looking at previous recordings for Portage Lake.

Conductivity and Total Dissolved Solids

Conductivity and Total Dissolved Solids (TDS) measure the total amount of material dissolved in the water. Higher values indicate potentially rich, more productive water, whereas lower values indicate potentially clean, less productive water. (If nutrient pollution is occurring, the total phosphorus concentration is a much better indicator of potential productivity.) The readings of TDS on Portage Lake ranged from June readings averaging 194 ug/L, August averages of 196 ug/L to September readings averaging 198 ug/L. (Shoreline samplings were very similar to deep basins). The tributary sampling was only slightly higher. Overall, these averages classify the overall TDS of Portage Lake as Low Dissolved material. The conductivity readings on Portage Lake are slightly higher than the TDS readings and overall the spring readings (average 242 uS/cm) were similar to the September readings (average 241 uS/cm) (uS/cm=microsiemens per centimeter). The August averages were slightly higher (261 uS/cm), but not significantly. Higher levels can likely be due to runoff which is also supported by the slightly higher conductivity readings from the Tributaries (May average Conductivity reading is 311 uS/cm while September average is 309 uS/cm). Tributary readings are down slightly from 2014. The tributary Conductivity readings are almost considered high dissolved salts (material). All of lake data Conductivity numbers are similar to past data collected.

Oxidative Reduction Potential (ORP)

The oxidative reduction potential of a lake measures the ability of the water to serve as potential oxidizers and indicates the degree of reductants present within the water (the ability to gain or lose electrons). The reduction potential measurement has proven useful as an analytical tool in monitoring changes in a system rather than determining their absolute value. Like pH, the redox potential represents an intensity factor. It does not characterize the capacity of the system for oxidation or reduction; in much the same way that pH does not characterize the buffering capacity. Generally speaking, higher ORP values, the healthier the lake. As a lake stratifies and oxygen levels decrease towards the bottom of the lake, ORP values will decrease even in a healthy lake due to the lack of oxygen. This is because there are many bacteria working in the sediments to decompose the material and they use up the available oxygen. ORP is measured in addition to pH and dissolved oxygen as it can provide additional information of the water quality and degree of pollution, if present. High ORP values indicate high levels of oxygen in the water and that bacteria that decompose the dead matter can work more effectively. The deep basins ranged from 204-304 mV in the spring sampling to 229-268mV in August to 215-346 mV in September, indicating oxidized conditions. Tributaries and shoreline samples had similar results and these are similar readings to past samplings.

Turbidity

Turbidity is a measure of the clarity of the water, specifically from the presence of suspended particles in the water. Turbidity will typically increase as the suspended particles in the water increase, lowering clarity of the water. Turbidity may be caused by a variety of factors from the bottom sediments, erosion, algae production, and runoff and possibly from fish species such as carp. Suspended particles can capture heat from the sun raising water temperature as well (often witnessed in shallow waters). Turbidity readings on Portage Lake averaged 0.77 NTU's in June to 1.1 NTU's in August to 1.69 NTU's in September with similar readings throughout the water column. Shoreline sampling averaged annually was 2.18 NTU's in June and 1.4 NTU's in September while the tributaries average was overall higher, which would be expected in a shallow, flowing system (3.5 NTU's average in May and 5.3 NTU's in September). Generally, more mixing occurs in shallow water, closer to the substrate. The World Health Organization (WHO) requires drinking water be less than 5 NTU's, but recreational water can be significantly higher. Overall, the turbidity readings on Portage Lake are within safe drinking water standards and overall show that clarity should be very good on the lake.

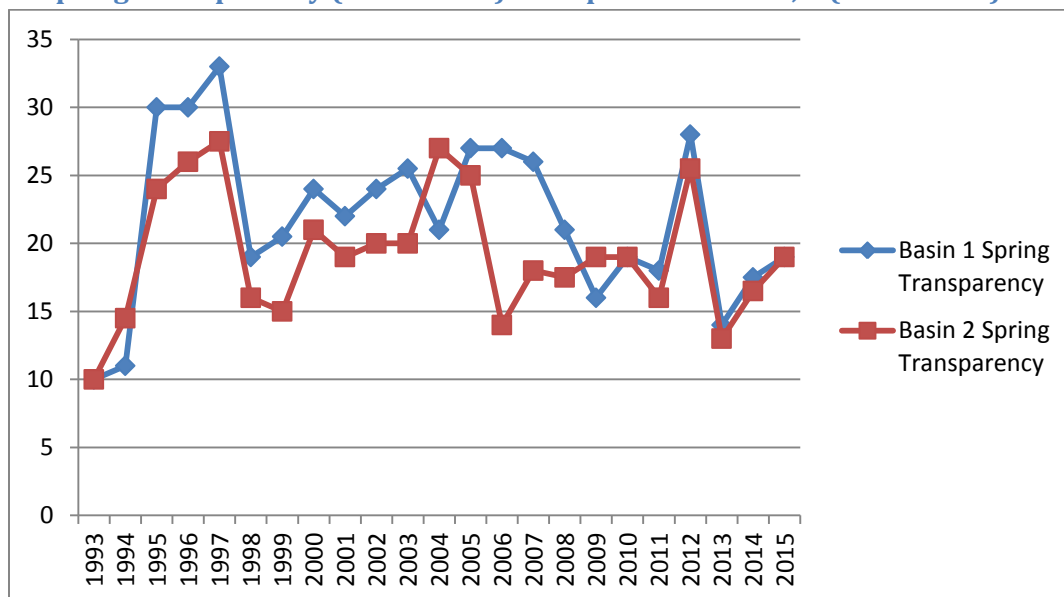
Secchi Disk Depth

The Secchi disk depth is another measure of water clarity, determined by measuring the depth to which a black and white disk can be seen from the surface. (Larger numbers represent greater water clarity.) In June, Basin 1 was 19 feet while Basin 2 was 19'. Basin 2 is likely more impacted by the fetch of the lake, therefore would likely have a lower Secchi disk reading, which has been seen in the past, but not during the June 2015 sampling, but was witnessed in later season sampling. Clarity declined slightly with the Secchi disk depth of 15' in August in Basin 1 and 12' in Basin 2 and continued to decline to 13' in Basin 1 and stayed similar in Basin 2 at 13' in September. Water clarity can fluctuate from week to week depending on several environmental factors such as rain fall & algal production. These clarity readings show that sunlight will be available for plant and algae

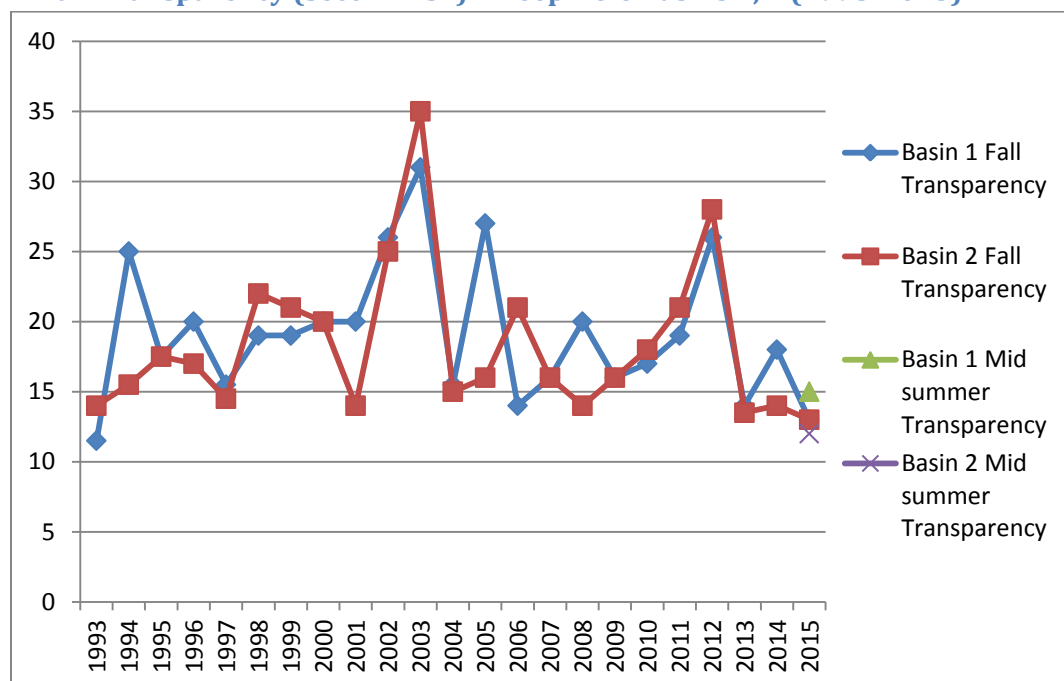


throughout the good portions of the lake. The shoreline sampling sites had very good clarity, with all readings reaching the bottom of the lake in both the June and September samplings.

Graph 3: Spring Transparency (Secchi Disk) – Deep Hole Basins 1, 2 (1993-2015)



Graph 4: Fall Transparency (Secchi Disk) – Deep Hole Basins 1, 2 (1993-2015)



Total Phosphorus

Total phosphorus measures the total amount of phosphorus in the water. Phosphorus is an important plant nutrient (i.e., fertilizer) and the nutrient most likely to limit algal growth. Phosphorus levels are not only related to internal loading of nutrients but also from external sources. Elevated phosphorus inputs to lakes caused by human activities are a major cause of cultural eutrophication. Total phosphorus concentrations in June in Basin 1 were <10 µg/L at the lake surface, and <10 µg/L at thermocline depth and <10 µg/L in the bottom water. In Basin 2, <10 µg/L at the lake surface, and <10 µg/L at thermocline depth and <10 µg/L in the bottom water. The June shoreline readings from sites

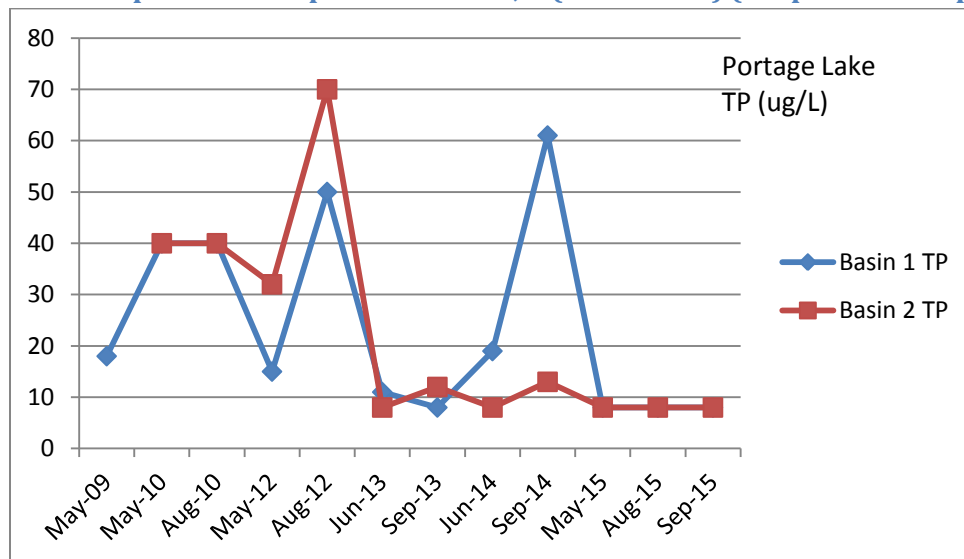
3A, 3B and 3D were <10 µg/L. The tributary TP readings in May ranged from <10-42 µg/L. Storm Drain TP May readings were from 11-50 µg/L. Readings above 10µg/L are considered slightly enriched while readings over 30 µg/L are considered enriched. It is not surprising that the higher TP readings are coming from the tributaries and storm drains. Overall, the spring samplings on the lake were decreased slightly from previous years, while the Storm Drains stayed consistently enriched.

August Total Phosphorus concentrations were: Basin 1 <10 µg/L at the surface, <10 µg/L in the thermocline and <10 µg/L at bottom while Basin 2 <10 µg/L at the surface, <10 µg/L in the thermocline and <10 µg/L at bottom. Surprisingly, no increase in these sampling results from June testing.

September Total Phosphorus concentrations were: Basin 1 <10 µg/L at the surface, <10 µg/L in the thermocline and <10 µg/L at bottom while Basin 2 <10 µg/L at the surface, <10 µg/L in the thermocline and <10 µg/L at bottom. All of these results are LOWER than in 2014. In September 2014, the reading of 61 µg/L which was a significant change from 2013 and considered highly enriched, appears to be an outlier based on 2015 results and is not showing an increasing trend. The shoreline readings from sites 3A, 3B and 3D were <10 µg/L while the tributaries overall ranged from 8 µg/L to 88 µg/L. Stream #9 was the highest of the September readings, at 88 µg/L, which is considered, enriched. Stream #9 was also highly enriched in 2014 and in the spring of 2015. The September readings show that overall, higher phosphorus concentrations are found in the tributaries and that internal loading was not a contributing factor to TP in 2015. The 2015 data shows the TP has decreased in both Basins in 2015, after a slight increase in 2014 and after a drop in the 2013 data. Past data has shown that Basin 2 is routinely higher in concentrations than Basin 1, which is expected due to the fetch and potential lack of oxygen of Portage Lake; however, is currently showing similar concentrations to Basin 1.

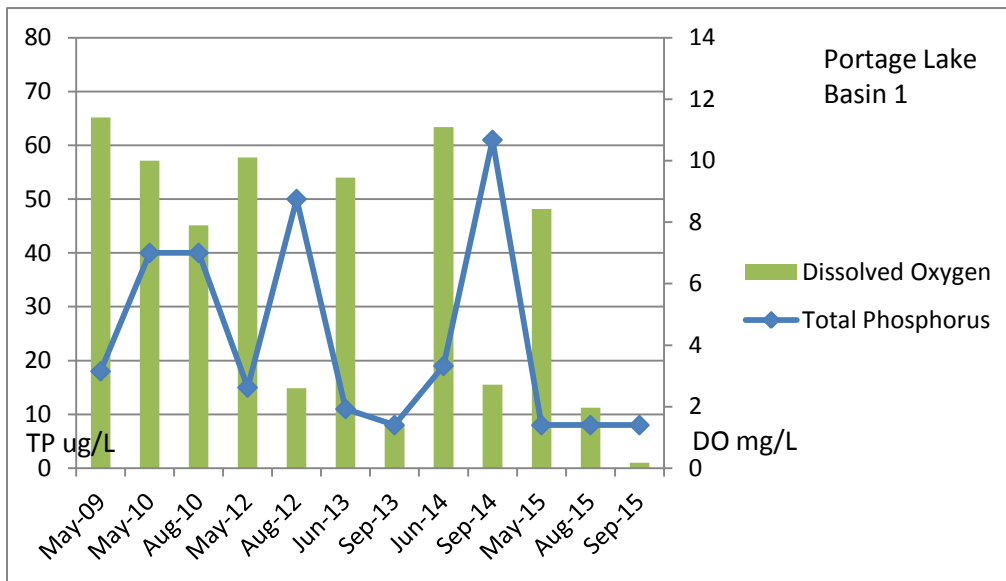
See below graphs of TP concentrations from 2015. Basin 1 and 2 are graphed using data previously collected on Portage Lake (via various sources, provided to PLM via the Portage Lake Watershed Forever website with permission from the committee).

Graph 5: Total Phosphorus – Deep Hole Basins 1, 2 (2009-2015) (deep water sample)



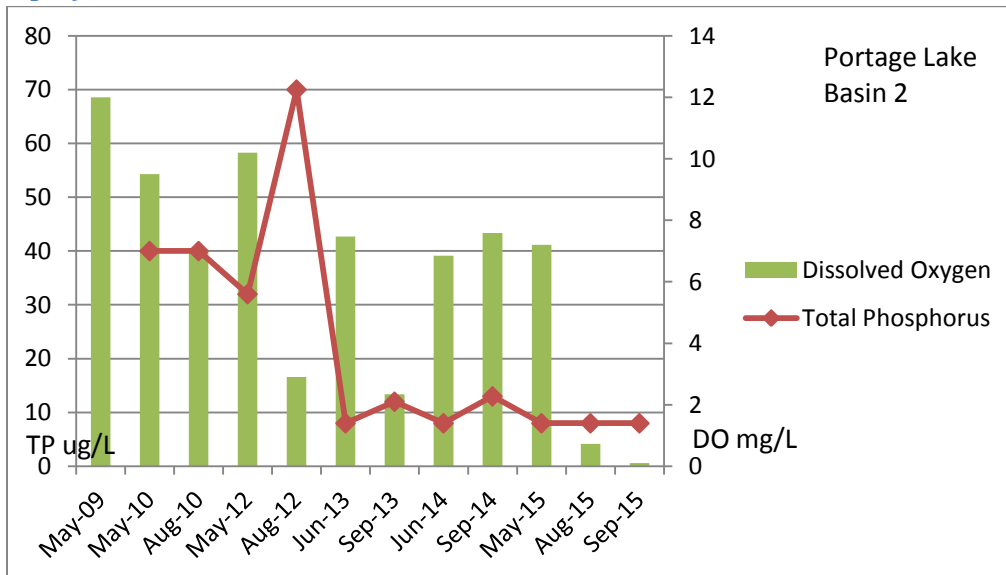
As the graph illustrates, there have been a few spikes in the TP concentrations over time, an overall decrease in 2013 and a large spike in Basin 1 in 2014, which is showing to be an outlier based on 2015 results. Basin 2 which is routinely higher in TP than Basin 1 had the same results in 2015, showing a DECLINING trend in overall TP in Portage Lake! Note: Basin 2 May 2009 sample is not graphed as the reading of 340 ug/L is an extreme outlier and not reflective of the overall lake results.

Graph 6: Total Phosphorus & Dissolved Oxygen – Deep Hole Basin 1, (2009-2015) (deep water sample)



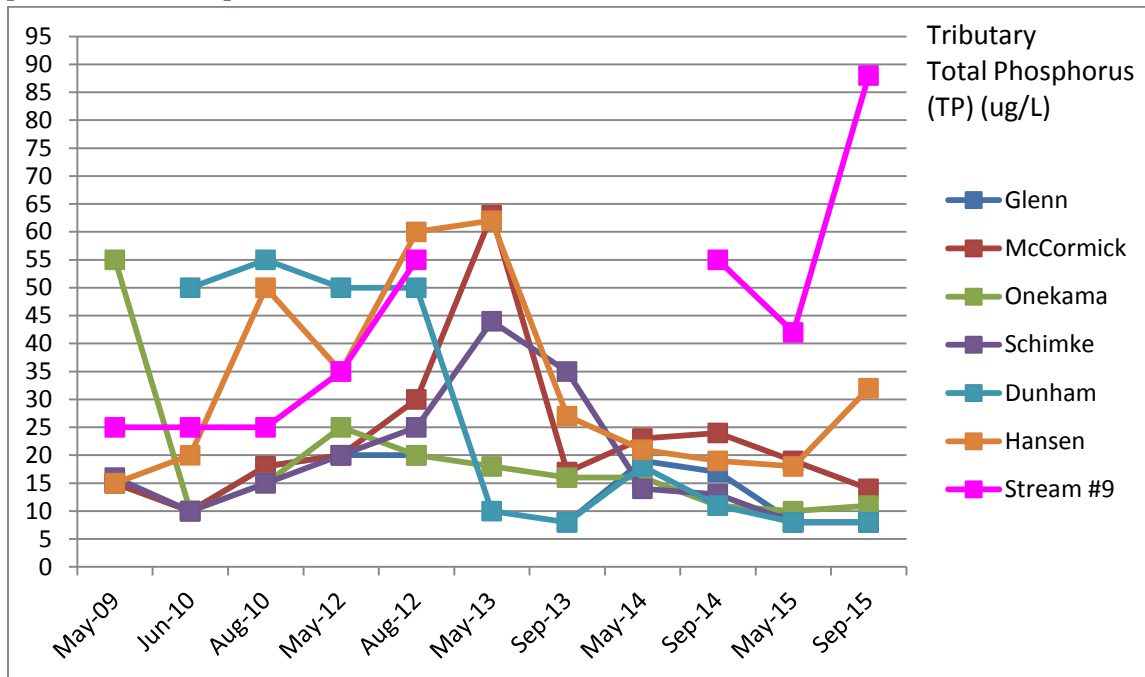
Internal loading can take place when dissolved oxygen levels decrease. 2015 results show decreased DO levels, which again can cause internal loading, but no evidence of any increases in TP concentrations. Over the last few years, even when DO has dropped in more recent history to low levels, an increase in TP is not seen. This is a very positive sign for Portage Lake.

Graph 7: Total Phosphorus & Dissolved Oxygen – Deep Hole Basin 2, (2009-2015) (deep water sample)



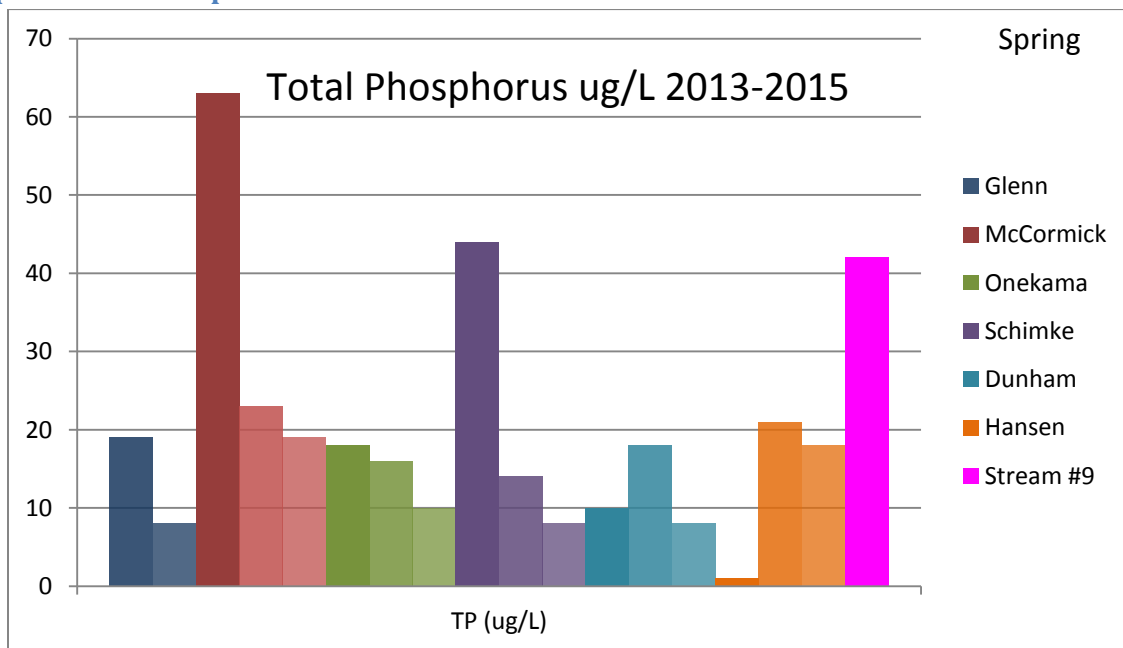
DO levels have decreased in August and September the last few years, however overall TP levels have not adjusted significantly other than the spike in August 2012, which is showing to be an outlier. Internal loading does not appear to be a large contributing factor to TP concentrations currently.

Graph 8: Total Phosphorus – Tributaries 2009-2015



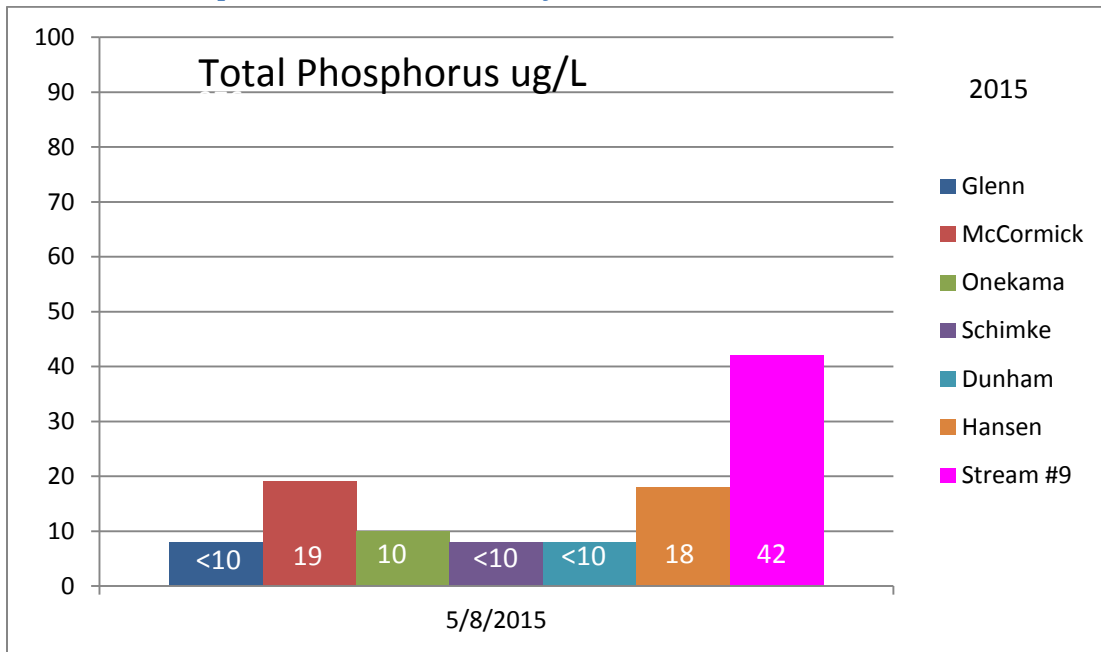
As the graph illustrates, there are fluctuations between the creeks over time. See below graphs to show the 2015 comparisons between the creeks. Glenn Creek May 2013 sample was removed from this graph as an extreme outlier, likely from a bad sample. Stream#9 was not sampled in 2013 but is currently showing the highest TP concentrations among the Tributaries with highly enriched readings in both 2014 and 2015.

Graph 9: Total Phosphorus – Tributaries 2009-2015



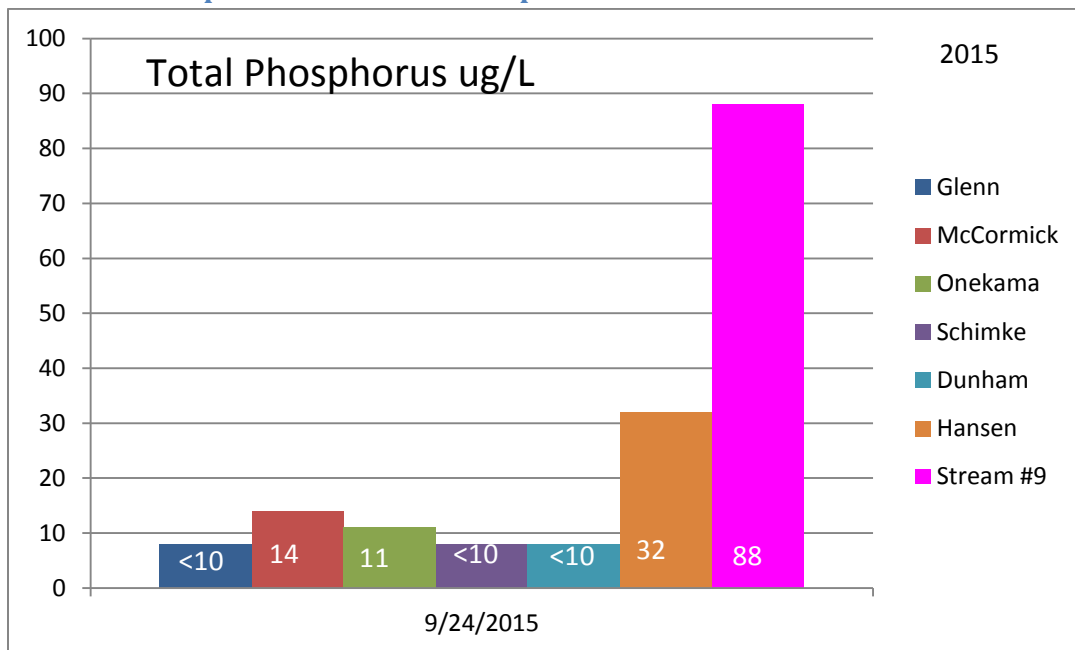
As the graph illustrates, there are fluctuations between the creeks over time. See below graphs to show the 2015 comparisons between the creeks. Glenn Creek May 2013 sample was removed from this graph as an extreme outlier, likely from a bad sample. Stream #9 was not sampled in 2013 but is currently showing the highest TP concentrations among the Tributaries with highly enriched readings in both 2014 and 2015.

Graph 10: Total Phosphorus – Tributaries May 2015



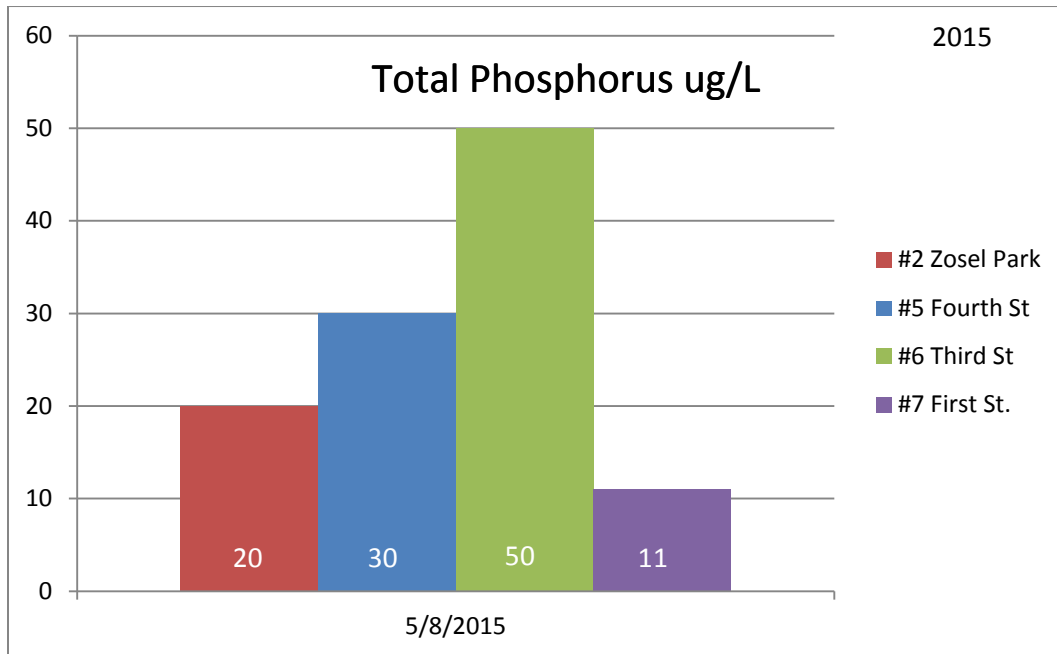
As the graph illustrates, there is fluctuation between the TP in the different creeks entering Portage Lake and there is a similar consistency (lower range) between the data in 2015 and 2014 compared to previous sampling years, except for Stream #9, which is showing high elevated concentrations.

Graph 11: Total Phosphorus – Tributaries September 2015



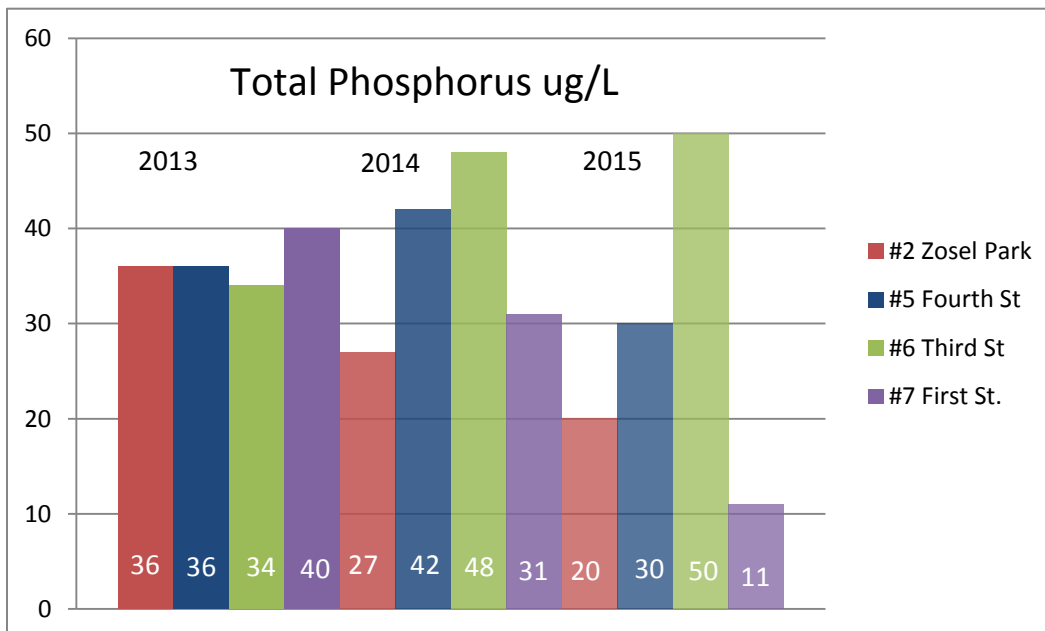
As the graph illustrates, there is a slight fluctuation between the TP in the different creeks entering Portage Lake and overall, the samples are less than 2014, except for Hansen Creek which is higher. Stream #9 is very elevated, as noted in spring and 2014 sampling. Note: TP <10 are graphed above at an estimated level below 10 to show on the graph. Lab analysis is limited to >10 concentrations. Further, concentrations <10 are considered very low, not enriched.

Graph 12: Total Phosphorus – Storm Drains May 2015



As the graph illustrates, there is variance between the TP in the different storm drains entering Portage Lake yet all the TP concentrations are considered enriched. These sites are a key introduction point of Phosphorus into Portage Lake.

Graph 13: Total Phosphorus – Storm Drains May 2013 - 2015

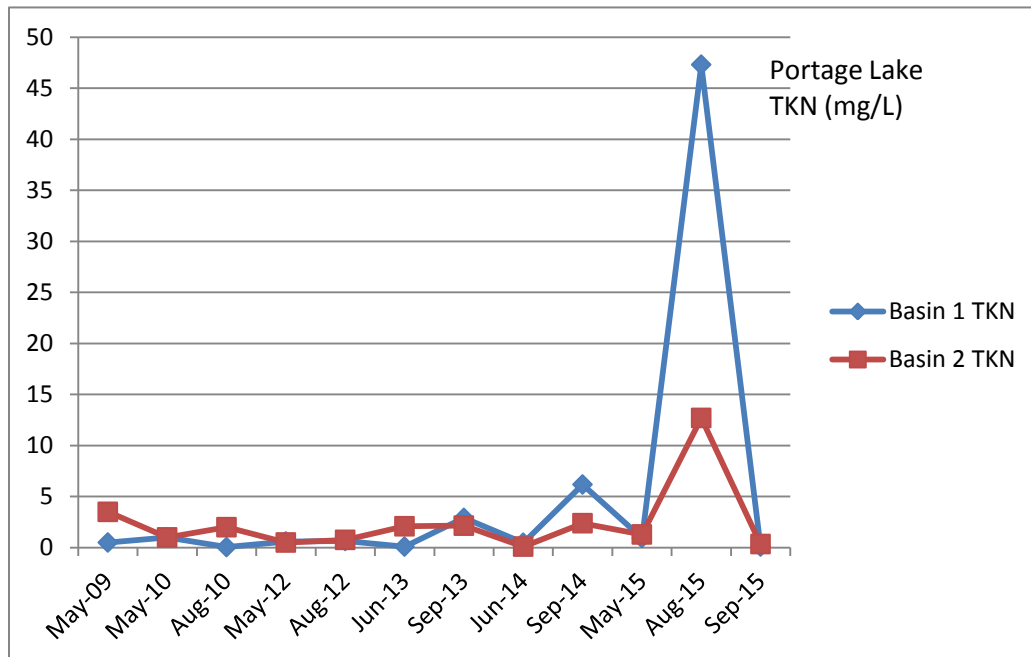


Over the last three years, Third St Drain is trending up, however, most other drains have decreased and the average has decreased over time.

Total Kjeldahl Nitrogen (TKN)

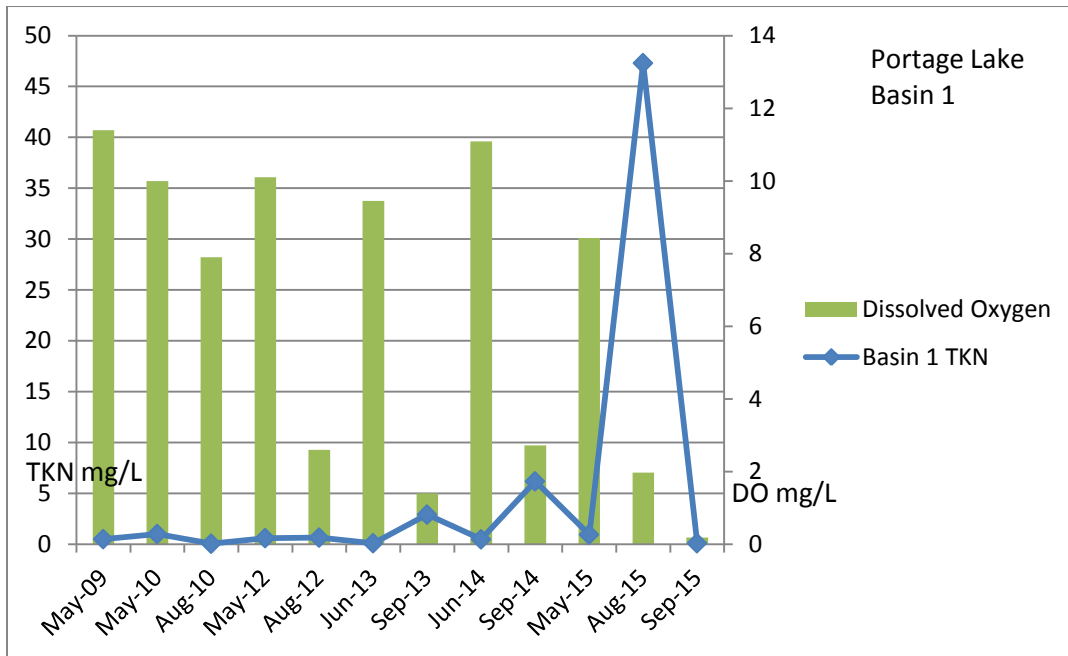
TKN measures the total organic amount of nitrogen (nitrate and nitrite) and ammonia in the water. Nitrogen is the plant nutrient (i.e. fertilizer) most likely to control the amount of rooted plant growth in lakes and ponds. Most Midwestern lakes have more nitrogen and more rooted plant growth than is desirable, so lower values are generally considered better. The major sources of nitrogen in lakes are from agriculture (animal waste, fertilizer) and atmospheric emissions (fossil fuel). Lakes with a TKN value of 0.66 mg/L or less are typically classified as oligotrophic lakes (having fewer nutrients, less productivity). Lakes with TKN values above 1.88 mg/L may be classified as eutrophic (highly productive and nutrient rich). Nitrates do not accumulate very much in the bottom waters during the summer because when nitrate is void of oxygen it turns into ammonia. Therefore ammonia testing is an excellent way to determine internal loading of nitrogen. The TKN readings on Portage Lake at Basins 1 and 2 in June ranged from 0.4 mg/L to 6.88 mg/L, in August to 10.9-116 mg/L however the September samples showed much lower numbers ranging from <0.1 mg/L - 0.35 mg/L between both basins. The tributaries and storm drains showed elevated TKN numbers as well. The tributaries samples ranged from 0.34 mg/L- 12.2 mg/L in May to <0.10-0.39 mg/L in September while the Storm Drains ranged from 1.16 mg/L - 5.78 mg/L in May. TKN readings have increased in 2015 and continuing to test this parameter is recommended.

Graph 14: TKN - Portage Lake Basins 1, 2 (2009-2015) (deep water sample)



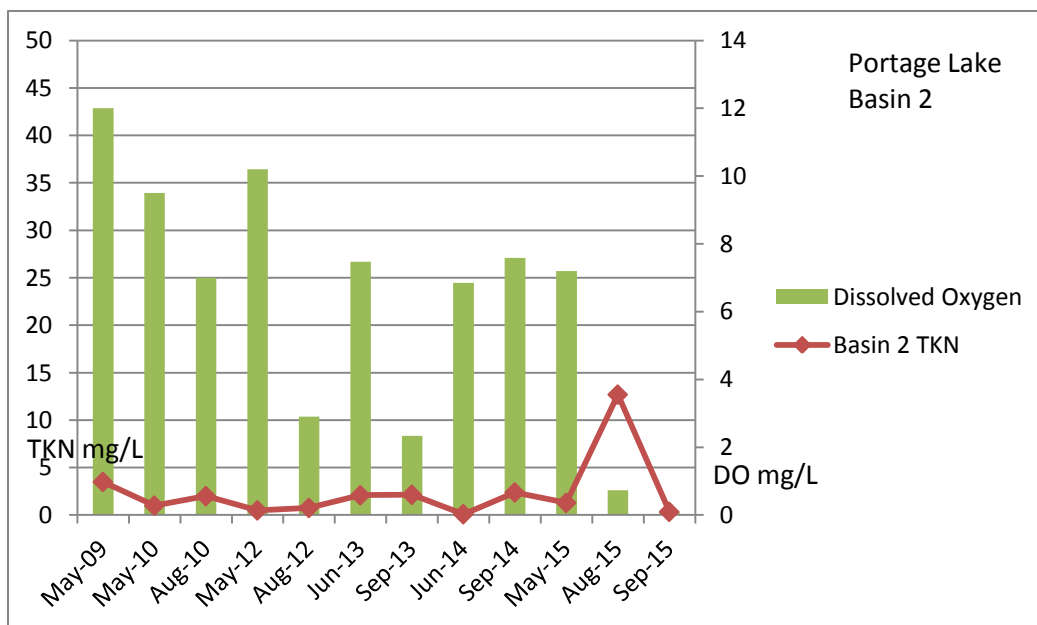
As the graph illustrates, the TKN concentrations on Portage Lake have fluctuated greatly over the last few years, with a spike in August 2014 and a large spike in August 2015, but then returned to average levels in September 2015.

Graph 15: TKN & Dissolved Oxygen- Portage Lake Basin 1 (2009-2015) (deep water sample)



Historically, comparing TKN and DO shows that as the DO levels decrease, TKN increase, indicating that internal loading is likely taking place. However in 2015, low DO levels correlate with low TKN levels in September, but not August. Continued testing is recommended.

Graph 16: TKN & Dissolved Oxygen- Portage Lake Basin, 2 (2009-2015) (deep water sample)



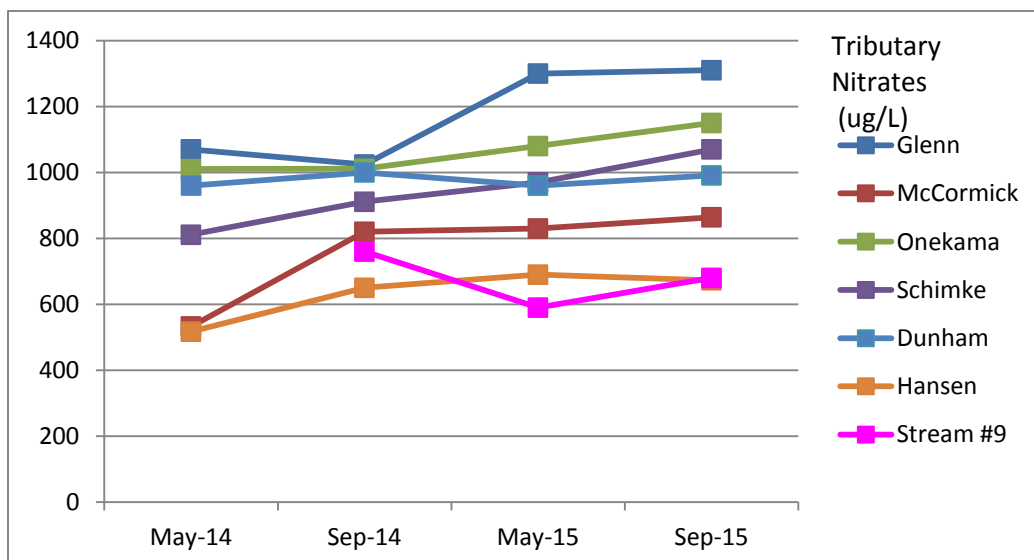
Similar 2015 results as in Basin 1. Continued testing recommended.

Nitrates

Nitrates measure the total amount of in-organic nitrogen in the water. Again, nitrogen is an important plant nutrient (i.e., fertilizer) and the nutrient most likely to limit the growth of rooted plants. Most Midwestern lakes have more nitrogen and more rooted plant growth than is desirable, so lower values are generally considered better. Nitrate levels under 250 $\mu\text{g N/L}$ are considered not enriched while readings between 250-750 $\mu\text{g N/L}$ are slightly enriched, readings from 750-1250 $\mu\text{g N/L}$ are enriched and readings over 1250 $\mu\text{g N/L}$ are highly enriched. The June concentrations of nitrates in Basin 1 and 2 were 230 $\mu\text{g N/L}$ throughout the water column. The August and September concentrations of nitrates were 230 $\mu\text{g N/L}$ in both basins throughout the water column as well. Both Basin results are down slightly from 2014. Nitrates in the tributaries ranged from 590 $\mu\text{g N/L}$ to 1300 $\mu\text{g N/L}$ in the spring and from 673 $\mu\text{g N/L}$ to 1310 $\mu\text{g N/L}$ in September, which is up slightly from 2014. The Strom Drains had similar readings to the tributaries. Nitrates are typically higher in the spring when the water is colder because the bacteria needed to digest the nitrates are not as productive in cooler temperatures. Nitrates will often decrease over the spring and were slightly less in the lake by the end of the summer. Nitrate levels remained low throughout the rest of the season with an overall lake average of <230 $\mu\text{g N/L}$. Based on the higher levels of nitrates observed in inlets (Tributaries) in May and September, loading of the lake appears to be mainly from external sources. External sources for nitrate pollution are agricultural practices (manure, fertilizer), animal feedlots, urban runoff and municipal wastewater runoff. Based on the location of Portage Lake and the makeup of the surrounding watershed, nitrate enrichment is most likely coming from agricultural practices that have leached into the groundwater and animal feedlots. Nitrates did not accumulate very much in the bottom waters during the summer. The nitrates did not accumulate because when nitrate is void of oxygen it turns into ammonia. Therefore ammonia testing is a better way to determine internal loading of nitrogen.

These samples show that the lake (at the time of sampling) maybe Phosphorus limited. Phosphorus limited lakes tend to have a TN:TP >15. In 2015 the average TN was 230 $\mu\text{g/L}$ in the basins and the TP <10 $\mu\text{g/L}$, giving a TN:TP of 23, indicating Phosphorus may be the limiting nutrient. This is common in most lakes in this geographical area.

Graph 17: Nitrates– Portage Lake Tributaries



As the graph illustrates, the nitrate concentrations in the Portage Lake Tributaries range from slightly enriched to enriched to highly enriched in 2015. Additional testing recommended.

Ammonia

Ammonia is a form of nitrogen found in organic materials, sewage, and many fertilizers. It is the first form of nitrogen released when organic matter decays. Also, when ammonia degrades it consumes oxygen, which worsens already existing anaerobic conditions. However, ammonia can be used by most aquatic plants and is therefore an important nutrient. When oxygen is present in a lake ecosystem, ammonia will convert to nitrates. Ammonia is toxic to fish at relatively low concentrations in pH-neutral or alkaline water. In fish, ammonia affects hatching and growth rates, and can cause changes in tissues of gills, the liver and the kidneys. Ammonia concentrations below 1000 ug/L are considered suitable for healthy fisheries. Ammonia concentrations usually do not become elevated until water is void of oxygen and the nitrates are converted. Therefore, concentrations of Ammonia did not become elevated until anaerobic conditions are present, typically mid summer. The concentration of ammonia at the Basin 1 in June was 32 ug/L at the surface and 42 ug/L at the bottom while in Basin 2 it was 26 ug/L at the surface and 30 ug/L at the bottom. In August the concentrations were 15 ug/L at the surface and 103 ug/L at the bottom in Basin 1 and 15 ug/L at the surface and 27 ug/L at the bottom in Basin 2. The September concentrations were 14 ug/L at the surface and 204 ug/L at the bottom in Basin 1 and 20 ug/L at the surface and 274 ug/L at the bottom in Basin 2. The hypolimnion (deep water) concentrations observed in September are well within range for a healthy fishery. The tributaries had similar levels of ammonia as the lake throughout the season. Ammonia concentrations ranged from 15 ug/L to 107 ug/L in the tributaries. One Storm Drain had an elevated reading, however all readings were still under the 1000 ug/L level suitable for fisheries.

Chlorophyll

Chlorophyll measures the amount of plankton (green plant) in the water. Some plankton or algal growth is essential to support the growth of other organisms (e.g., fish) in the lake, but human activities and natural eutrophication often lead to excessive algal growth; thus, lower concentrations of chlorophyll are usually considered desirable. Chlorophyll concentrations in Portage Lake Deep Basins in June ranged from 6.46 ug/L to 30.2 ug/L, with an average of 13.22 ug/L indicating moderate plankton populations. Shoreline samplings sites (3A, 3B, 3D) averaged 14.36 ug/L, which is higher than in 2014. Chlorophyll in the Deep Basins ranged from 0.801-13.4 ug/L in August with an average 5.6 ug/L. In September, Chlorophyll ranged from 4.5-21.1 ug/L. The shoreline sites averaged 0.43 ug/L, which was a decrease from previous results. A higher level, in shallow, warmer waters is common as the warmer water can be a breeding ground for plankton. Overall, chlorophyll levels have increased in 2015 and this should be monitored to determine if it is trending up or a sampling result of the growing season of 2015.

Algae and Zooplankton Composition

Algal composition testing was performed at both deep Basins as well as the shoreline testing sites in June, August and September. The June testing showed the majority genera present included (presented as most abundant to least abundant); Cyanophyta (blue green algae): *Microcystis* sp., *Lyngbya* sp.; Chlorophyta (green algae): *Pediastrum* sp., *Chlorella* sp.; Bacillariophyta (diatoms): *Fragilaria* sp. The August sampling showed that the similar species in the genera were present with Cyanophyta (blue green algae), specifically *Microcystis* sp., the most abundant species and genera of phytoplankton followed by Chlorophyta (green algae): *Pediastrum* sp., *Chlorella* sp.; Bacillariophyta (diatoms): *Fragilaria* sp. The September sampling showed a great range in diversity; Cyanophyta (blue green algae), specifically *Microcystis* sp., *Anabaena* sp.; Bacillariophyta (diatoms): *Fragilaria* sp.; Pyrrophyta: *Ceratium* sp., Chlorophyta (green algae): *Ulothrix* sp., *Chlorella* sp., *Chlamydomonas* sp., *Spirogyra* sp., *Rhaphidiopsis* sp. Overall, concentrations were low. Some blue green algae, including

Microcystis sp., can produce toxins. These toxins are normally released when the algae nears the end of the life cycle and often occur for short phases during a growing season, often times towards the end of the season after the water temperatures and nutrient loading have reached a high. Further, blue green algae are not consumed by Zebra mussels, so if Zebra mussels are present in a lake ecosystem, it is likely to have lower green algae populations and higher blue green algae, as the Zebra Mussels will filter the green algae out of the water column and leave the blue green algae alone. The levels of blue green algae are not high enough to warrant a concern at this time. The blue green algae “scum” that forms on the lake surface when densities are extremely high should be avoided if that were to occur, but the densities in Portage Lake are not high enough to cause a bloom at this point. The zooplankton communities were also identified while looking at the phytoplankton and numerous species of zooplankton were documented including; *Cladocera sp (Daphnia)*., *Rotifer sp.*, and *Copepods sp.* Diverse and present phytoplankton is required to have a healthy zooplankton community as the base of the food chain.

Fecal Indicator Bacteria (E. Coli)

Fecal Indicator Bacteria (E. Coli) measurements count the number of live fecal indicator bacteria in the sample. These bacteria are considered reliable indicators of fecal contamination when they are found in a pond or lake, it is very likely that the water is being contaminated by animal feces. Contamination can potentially be derived from a number of sources, including failed septic systems, agriculture runoff, or waterfowl or wildlife droppings. E. Coli was tested in Portage Lake in July of 2015. Three locations of concern were tested in the lake including the hotel area, Marina and camp. All samples came back very low.

Table 9:E. Coli Results In Portage Lake –2015

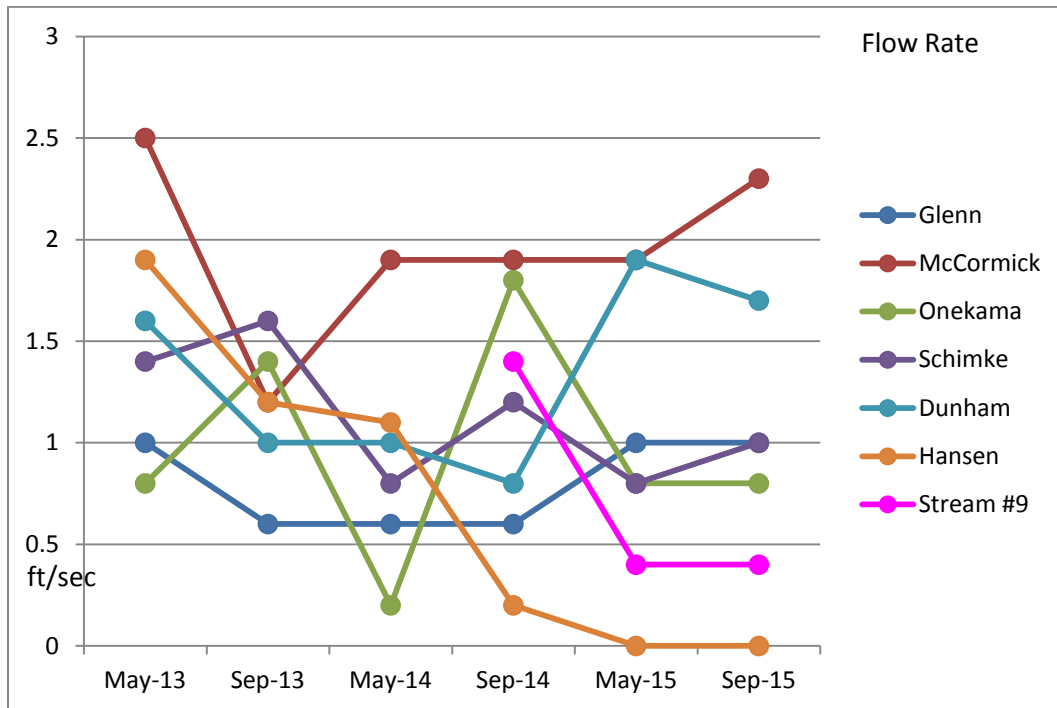
	E. Coli (CFU/100mL)	Total Coliforms (CFU/100mL)	Notes
Marina	4	36	Water meets bacteriological standards for safe swimming
Hotel	4	40	Water meets bacteriological standards for safe swimming
Covenant Camp	48	720	Water meets bacteriological standards for safe swimming

Bacterial counts are expressed as the number of Colony Forming Units per 100 milliliters (CFU/100mL). For full body contact recreation (including swimming) counts of E. coli should not exceed 130 (CFU/100mL) as a monthly geometric mean of at least five samples per the State of Michigan standard, or single samples should not exceed 298 (CFU/100mL) [235 CFU/100mL in a designated bathing beach area] per Federal (EPA) guidelines. Current recreational water quality standards do not rely on Total Coliform counts.

Tributary Flow and Phosphorus

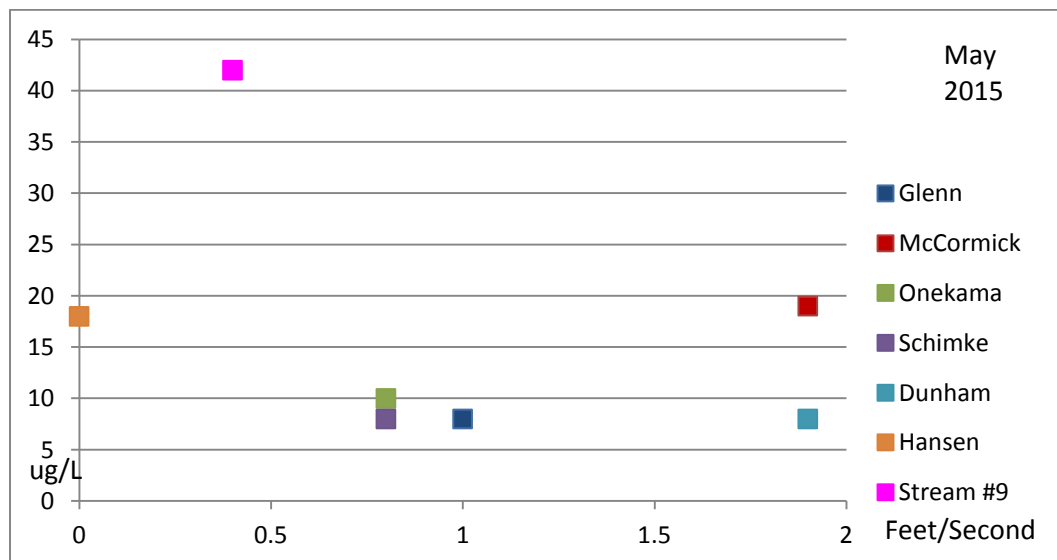
Flow rate data was determined, using a digital flow meter, at the seven tributaries studied in 2015 in May and seven tributaries in September 2015. Flow ranged from 0.0 -1.9 feet/second in the May sampling and from 0.0-2.3 feet/second in September with McCormick Creek being the fastest flowing at both samplings. Hanson Creek was not flowing at either sampling. The rates of flow varied from each creek and the basic chemistry varied as well. Nutrients coming in from the creeks are a concern as it is a transport from the watershed into Portage Lake. Total Phosphorus is graphed below along with flow to see how the flow and TP are connected.

Graph 18: Tributary Flow Rates –May and September 2015



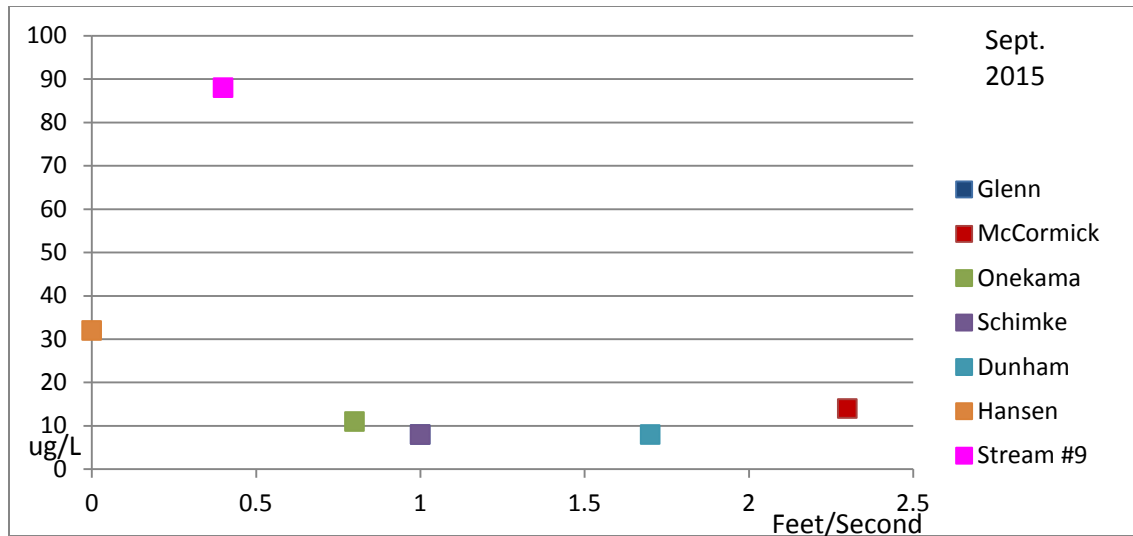
Historically, the graph illustrates that there is a decline in flow rate at the end of the summer versus the beginning of the summer. However, in 2015, the rates are more consistent throughout the year, with an increase at McCormick Creek. Typically, higher flows in spring will increase nutrient inputs in the spring and they decrease in the fall; however, if rates don't decrease, inputs are likely to not decrease as well.

Graph 19: Tributary Flow Rates and Phosphorus (ug/L) comparisons –May 2015



As the graph illustrates, a correlation is present between flow and TP. The greater the flow, the higher the Total Phosphorus. (Exceptions: Stream #9 is highly nutrient enriched. Hansen Creek was not flowing). This correlation has historically been strong.

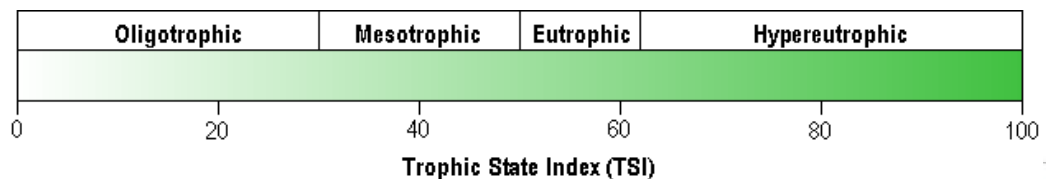
Graph 20: Tributary Flow Rates and Phosphorus (ug/L) comparisons –September 2015



As the graph illustrates, the greater the flow, the higher the Total Phosphorus. Overall a correlation is shown between flow and TP in the Creeks sampled. Same exceptions as in the spring.

Evaluation of Trophic Status

Carlson's Trophic State Index (TSI) is used to measure the trophic state of individual lakes. Lakes are ranked from 1 to 100 based on Secchi disc depth, Total phosphorus concentrations and/or Chlorophyll a levels. Based on that ranking, the TSI is determined. This chart gives the approximate classification for each category.



Portage Lake's June data yielded values between 30 and 53, in August between 30 and 48 and in September between 30 and 47 (Table 10). In general, these values rate Portage Lake as oligotrophic to mesotrophic. The Chlorophyll A samplings yielded higher results this year, classifying as mestrophic to moderately eutrophic. As previous sampling has not, it is recommended in 2015, to focus more on TSI results from TP and Secchi and sample again in 2016. Characteristics associated with oligotrophic to meso- oligotrophic lakes are low nutrient levels, clear water and low productivity. High dissolved oxygen levels typically occur and survival of cold water fish is possible. Mesotrophic lakes tend to have moderate nutrient levels, clear water and moderate productivity. Rooted plants are abundant and the lake can still support a cold water fishery. As the picture to the right shows, eutrophic lakes (not Portage Lake at this time, but given for comparison) have high nutrient levels, turbid water, algae blooms are likely and sometimes severe. Plants are abundant and dissolved oxygen is often depleted from bottom waters, restricting fish populations to warm water species.

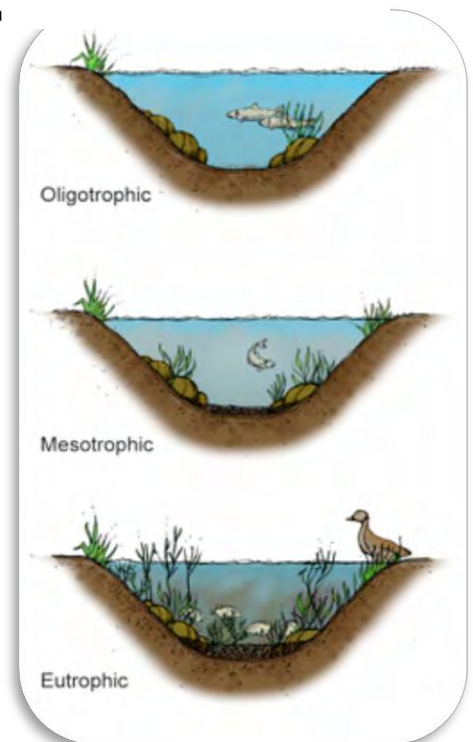


Table 10: 2015 Trophic State Index (TSI) Values

Site	Secchi Depth	Total Phosphorus	Chlorophyll a
Basin 1 - June	35	30	53
Basin 2 - June	35	30	52
Basin 1- Aug	38	30	48
Basin 2- Aug	41	30	47
Basin 1 - Sept	40	30	45
Basin 2 - Sept	40	30	53

2015 Water Quality Concerns/Recommendations

Current water quality problems in Portage Lake result from nutrient loading from the watershed and nutrient rich bottom sediments in the lake. Please note that the overall nutrient levels in Portage Lake are still relatively low compared to most Michigan waterbodies. Reductions in external nutrient loads may eventually reduce internally generated water quality problems, though improvements will require that dramatic reductions in external loading be sustained for long periods of time. Even if sufficient loading reductions are achieved, many years will be required before improvement is evident. In order to manage external nutrient inputs, it would be necessary to develop and implement a watershed management plan for the Portage Lake watershed.

Management Recommendations for 2016

Management options are dependent on many factors, including but not limited too, species abundance (density), species richness, species location and many lake characteristics. Whenever an exotic species is found within an aquatic environment, action needs to be taken to prevent long term ecological damage as well as recreational and aesthetic loss that will take place.

Submersed Aquatic Plants

The 2016 aquatic plant management program should detect and treat any areas where Eurasian watermilfoil or hybrid watermilfoil are present in addition to any other invasive, exotic species.

Any areas of Eurasian watermilfoil should be promptly treated using herbicides. Treatments with the herbicides, Triclopyr and/or 2,4-D, in localized treatment areas to slow the spread of Eurasian watermilfoil, when found should be conducted. The herbicides Triclopyr and 2,4-D, control Eurasian watermilfoil with little or no impact on most native plant species. Since they are selective, systemic herbicides, they can actually kill Eurasian watermilfoil plants. Under ideal conditions, several consecutive annual applications of Renovate or 2,4-D can reduce Eurasian watermilfoil to a maintenance (low) abundance. For this strategy to succeed, it is necessary to treat all the Eurasian watermilfoil in the lake each time they are applied. Michigan regulation restricting 2,4-D use in the vicinity of drinking water wells may result in the inability to apply 2,4-D near the shoreline of the lake.

Triclopyr is a systemic herbicide with selectivity very similar to 2,4-D. Triclopyr is not subject to the well setback restrictions that currently affect 2,4-D. Therefore, triclopyr can be used to control Eurasian watermilfoil in near shore areas. A combination of both systemic herbicides in Portage Lake could greatly reduce the growing Eurasian watermilfoil problem.

Several contact herbicides, including diquat, can also provide short-term control of Eurasian watermilfoil. These herbicides kill only the shoots of the plant, and plants regrow relatively rapidly from their unaffected belowground parts.

Nuisance native plant management can also be incorporated into a lake management program with conventional herbicide treatments if needed. Native plant treatments are completed using only contact herbicides in beach areas. Contact herbicides will not target the root system of the plant.

Emergent Vegetation Management

Purple loosestrife and Phragmites should continue to be addressed around the perimeter of the lake to prevent the further spread of these exotic species. The systemic herbicides, Glyphosate and Imazapyr, are effective at controlling Phragmites while Renovate 3 is effective in controlling Purple Loosestrife. Since they are systemic herbicide, the root system of the plant will be killed not just the foliage. Further, Purple Loosestrife should continue biological control measures as well. In addition, any other invasive terrestrial plants including but not limited to Japanese knotweed, honey suckle, garlic mustard and autumn olive should be targeted for control.

Monitoring

Aquatic vegetation and water quality should continue to be monitored to document the condition of the lake and to provide warning of any changes in the condition of the lake that need to be addressed by additional lake management activities.

Proposed Budget

The following budget is proposed based on previous requirement on Portage Lake and the budget is limited to the management and treatment of Portage Lake. If additional costs are required in the maintenance of the SAD or from outside factors, they may not be included in this budget. Please also note that as additional data becomes available from the Grant Study and application rates increase, the budget may have to be adjusted long term to account for genetically changing plants.

Table 11: Proposed 2016 Budget Portage Lake

Proposed/ Estimated Budget	2016
Emergent Control	5,000
EWM Control	57,000
Permit	1,500
Lake Management	12,500
Contingency Funds	7,600
Total	83,600

The Recommended Management Schedule for 2016:

- A spring vegetation survey (to evaluate conditions in the lake).
- Herbicide Treatment for exotics as required
- Pre and post treatment surveys as required, in addition to a mid summer survey
- Extensive water quality monitoring throughout season
- A fall vegetation survey
- Late summer/fall Phragmites treatment