Lily Lake Aquatic Plant Management Plan

Prepared for:

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1. Lily Lake Management Plan
2. Detailed Cost Breakdown
1.0 Introduction

The City of Stillwater (City) desires an aquatic plant management plan for Lily Lake that addresses effective long-term management of aquatic plants. The City has sporadically managed aquatic plants on the lake through the use of herbicides with the City cost-sharing with residents on the cost of application. However, the City believes a plan which focuses on long-term management will better address improving water quality, use of the lake for navigation, and increasing the aesthetics of Lily Lake. These goals are addressed by this plan through:

- Identifying the current situation in the lake in regard to aquatic plants.
- Specifying quantifiable management goals.
- Recommending specific management action items to improve lake conditions.
- Developing an annual budget for program implementation.

The development of an aquatic plant management plan will also provide a number of other benefits to lakeshore property owners and the surrounding area of around Lily Lake. Typical benefits of an aquatic plant management plan include but are not limited to:

1. Improved lake access for lakeshore property owners or other property owners sharing a private lake access.
2. Improved opportunities for recreation on the lake for property owners and the surrounding neighborhoods by creating opportunities for boating, swimming and fishing.
3. Plant growth incorporates nutrients from lake bottom sediments. By removing plants you remove nutrients in plants and lower plant growth.
4. Providing a low cost service for management of aquatic plants; adding to the navigability of the lake.
Therefore, the purpose of this plan is to explain current conditions, discuss alternatives and to make a recommendation for aquatic plant management activities on Lily Lake.

1.1 MANAGEMENT GOALS
As part of the plan development the City hosted a public meeting with lake residents (August 2012) to discuss the lake issues and the goals that should be established for the lake the following are the results of the meeting:

Issues
1. Submerged aquatic vegetation is overabundant in the lake leading to minimal access by non-powered boats to open water areas, nuisance levels of dead plant biomass, and limited bird and water fowl habitat.
2. Submerged aquatic vegetation is overabundant in the lake leading to limited swimming opportunities including the beach areas.
3. The overabundant plant community reduces the aesthetic value of the lake leading to nuisance levels of dead plant biomass and odor issues.

Goals
1. Improve and maintain the aesthetic conditions of the lake including minimizing nuisance algae blooms, filamentous algae mats, foul odors, trash, and nuisance aquatic plant abundance.
   a. Reduce nutrient loading to the lake to minimize nutrient build up in the sediments
2. Improve and maintain the recreational uses of the lake including boating (non-powered boating), fishing and winter recreation.
   a. Operate mechanical plant control to create access to open water areas of the lake area for boating.
3. Improve and maintain a healthy and balanced fishery that supports reasonable fishing opportunities and local bird populations.
   a. Work with DNR to manage appropriate fishery in the lake.
4. Maintain the wildlife habitat of the lakes including birds and mammals through increased plant diversity.
   a. Reduce nutrient loading to the lake to minimize nutrient build up in the sediments.
5. Protect the lake from invasive species including, but not limited to, curly-leaf pondweed, eurasian watermilfoil, purple loosestrife, and zebra mussels.
   a. Provide education and outreach on invasive species threats to the lake.
   b. Monitor plants every 5 years or if invasives are determined to become a nuisance.
   c. Provide signage at lake access to prevent introduction of invasive species.

In addition to this meeting, a lake management plan was developed by the City (Wenck Associates, Inc., 2007 - Attachment 1). Included in the plan are strategies for the following:

Recreational Use

1. Reduce nuisance algal blooms and improve water clarity.
2. Protect public health from fecal contamination, swimmer’s itch, toxic chemicals, or other toxic agents.
3. Reduce the potential for aquatic vegetation to impede swimming and fishing in designated areas.
4. Promote healthy and diverse fish communities.

Environmental Preservation

1. Prevent the introduction of exotic plants and eliminate current exotic populations.
2. Preserve aquatic wildlife habitat including fish spawning areas.
3. Achieve a healthy and diverse community of native plants and animals.
4. Provide a natural land/water interface that reduces runoff and enhances pollutant filtration while providing access for recreational use of the lakes.
5. Manage watershed runoff to reduce sediment and pollutant transport to the lakes.

Lake Management Education

1. Assure that decision makers have an understanding of lake ecology basics so they can make informed decisions about lake management.
2. Identify target audiences.
3. Raise awareness of boundaries of McKusick and Lily Lake watershed.
4. Raise awareness of nonpoint source pollution and its effects on lake water quality.
5. Provide general and targeted information in various formats.
6. Provide opportunities for active reinforcement of behavioral change.

The development of an aquatic plant management plan will help address components of each of these goals.

1.2 CURRENT CONDITION

The Lily Lake watershed is entirely within Washington County boundaries and is approximately 587 acres (Figure 1). The watershed is fully developed and dominated by residential and commercial/industrial land use.

Figures 2 and 3 show the most recent vegetation survey and species quantification for the lake, the latter broken up between floating leaf and submerged vegetation. Curly-leaf pondweed (Potamogeton crispus) was the only invasive aquatic vegetation present at the time of the survey and was noted as having a “rare” occurrence in the lake. Species with a “common” or “abundant” occurrence included Robbins pondweed, Coontail and Largeleaf pondweed. Waterlilies are also known to have “abundant” occurrence later in the growing season.

Past management activities on the lake have included herbicide application for access paths which was cost shared by the City with lakeshore owners. These activities were not formalized into a long-term aquatic plant management plan.
Figure 1. Lily Lake Watershed.
Figure 2. Vegetation Density Map – May 2012.
1.3 AQUATIC PLANT MANAGEMENT PERMIT REQUIREMENTS

Introduction
The management of aquatic plants in Minnesota is regulated by Minnesota Statute, Section 103G.615, Chapter 6280 and is enforced by the Minnesota Department of Natural Resources (DNR). Aquatic plant management activities may or may not require an Aquatic Plant Management (APM) permit, based on the nature of the activity.

APM permits may be issued to provide riparian access, enhance recreational use, control invasive aquatic plants, manage water levels, and protect or improve habitat. A specific list of criteria is considered to determine if a permit should be granted. A permit will not be issued to improve the appearance of undeveloped shoreline or for aesthetic reasons alone. A permit also cannot be issued in
areas given special designations, such as Scientific and Natural Areas or in areas posted as protected fish spawning areas.

**Activities not Requiring a Permit**

Chapter 6280.0250 allows certain activities without an APM permit. Specifically, mechanical control of submersed aquatic plants is allowed by individual property owners in an area not to extend along more than 50 feet or one-half the length of the owner’s total shoreline, whichever is less, and not to exceed 2,500 sq. ft. plus the area needed to extend a channel no wider than 15 feet to open water.

These rules also allow for the mechanical control of floating-leaf aquatic plants to obtain a channel extending to open water with the provisions that the channel is no more than 15 feet wide and follows the most direct route to open water, the channel is maintained by cutting or pulling, and the channel remains in the same location from year to year.

The skimming of duckweed or filamentous algae off of the surface of a water body is also allowed without a permit.

**Activities Requiring a Permit**

An APM permit is required for all other activities below the Ordinary High Water (OHW) level not mentioned above, including all herbicide control of aquatic plants, relocating or removing bogs, and installing or operating an automated aquatic plant control device (weed harvester).

**Types of Aquatic Plant Management Control**

**Mechanical Control**

Mechanical control of aquatic vegetation typically involves the cutting, pulling, raking or otherwise removing or altering aquatic plants by physical means. Some of the conditions of permitted mechanical control of aquatic plants include:

- the vegetation must be immediately and permanently removed from the water;
- the mechanical control may not exceed 50% of the total littoral area of the lake (9.8 acres on Lily Lake);
- control methods must not change the course of the water; and
the mechanical control must be conducted in the same location year after year.

Herbicide Control
A permit is required for all chemical control of aquatic plants. Herbicide control of aquatic plants is limited to an area that does not exceed 15% of the littoral area of a lake (3.0 acres on Lily Lake). Only specific herbicides that are labeled for use in aquatic sites can be used, and they must be applied according to the label instructions.

Permit Requirements
A riparian lake shore owner, lake association, or government agency may apply for an APM permit. Before the permit is issued, it is necessary to obtain the permission and signature of all landowners whose shorelines will be treated.

Applications for permits must be submitted by August 1 of each year. An APM permit is valid for one growing season and expires on December 31 of the year that it is issued.


2.0 Alternatives

This study finds that an aquatic plant management plan would be beneficial to Lily Lake. To identify the optimum amount of management, the following assessment was completed.

- Descriptions and assessments of alternatives for aquatic plant management
  - Targeted Alternatives (harvesting and herbicide).
  - Supplemental Alternative (access path inclusion - harvesting or herbicide).
- An assessment of management impacts to fisheries, fish habitat, and water quality.
- A description of other considerations.

2.1 DESCRIPTION OF ALTERNATIVES

As mentioned previously, herbicide application for management of aquatic plants has occurred in the past on Lily Lake. The focus of these past activities was to facilitate greater recreational and navigational use on the lake and contain activities within permit limits.

Proposed alternatives were developed to be in line with goals identified in Section 1. Three different targeted alternatives were assessed that are within state permit guidelines as part of this plan:

- **Targeted Alternative #1 – Contract Harvesting (1.5 acres).** The City would make available a Contractor to create access paths throughout the lake (Figure 4). Access paths would be harvested two times during the growing season (late May to early August).
- **Targeted Alternative #2 – City Run Harvesting (1.5 acres).** This alternative consists of the City purchasing harvesting equipment to conduct harvesting operations (Figure 4). The harvesting equipment is assumed to be shared for operations at other lakes in the City. Harvesting would be done two times during the growing season (late May to early August).
• **Targeted Alternative #3 - Herbicide Treatment (1.5 acres).** The City would make available a contractor to have access paths treated with herbicide twice a year between late May and early August (Figure 4).

A supplemental alternative which could be done in conjunction with the targeted alternatives was assessed as part of this plan:

• **Supplemental Alternative #1 – Navigation Channel (1.4 acres).** This alternative consists of supplementing Targeted Alternatives by leveraging a contractor to create a navigation channel through either harvesting or herbicide along the north and west portions of the lake (Figure 5). The navigation channel would be parallel to shore and be a minimum of 150 feet from shore. The channel would be harvested or treated with herbicide twice a year in conjunction with the preferred Targeted Alternative.
Figure 4. Targeted Harvest or Herbicide Alternative.
Figure 5. Supplemental Harvest or Herbicide Alternative.
2.2 ASSESSMENT OF ALTERNATIVES

The following assumptions were made for assessing the alternatives. These assumptions were developed through conversations with vendors, contractors and the City of Stillwater, and are believed to be reasonable.

Assumptions:

- Each scenario assumes the project begins in 2013.
- Each scenario was evaluated to determine equipment (capital) costs and operations cost based on a 15-year operations period to give a total present worth cost for each scenario.
- A 4% discount rate was used in the present worth calculations.
- All scenarios were considered feasible.
- Harvesting scenarios assumed the lake would be harvested twice annually.
- Each alternative assumes either the City or lakeshore owners would obtain a Minnesota DNR Aquatic Plant Management Permit annually.
- Harvesting alternatives assume a minimum cutting depth of 3 feet and a maximum depth of 7 feet.
- City-run harvesting scenarios were evaluated on a 40-hour workweek.
- City-run harvesting scenarios assumed the purchase of a new harvester, shore conveyor and trailer in 2013.
- The typical life span of harvesting equipment is 15 years.
- City-run harvesting scenarios assume the City would hire temporary summer help to operate the harvesting equipment.
- City-run harvesting scenarios assume a harvesting rate of 0.5 acres per hour, which accounts for 20% downtime.
- City-run harvesting costs are assumed to be split between Lily, Long and McKusick lakes based on the total area harvested in a growing season.
- Herbicide treatments were assumed to be carried out twice annually.
- Herbicide scenarios assume there will be monitoring and reporting completed by lakeshore residents after each year of treatment.
2.2.1 Targeted Alternative #1 – Contract Harvesting Only (1.5 acres)

Harvesting would be conducted by a contract harvester two times per year focused on the areas designated in Figure 4. The area to potentially be harvested totals 1.5 acres and is focused on creating access paths to open water from residences. The City would make available a contractor who is completing similar work in the for residents to hire. The harvesting contractor would have been selected by the City from the Minnesota DNR “Commercial Mechanical Control Companies” list. The City would then make the contractor available to residents to create access paths to their docks.

The cutting area associated with maximum participation from residents comprises 1.5-acres which would not exceed the DNR permit limit of 50% of the littoral zone (9.8 acres). The goal of this alternative is to improve usability of the lake and not to control an invasive species.

Following are the assumptions used to estimate a cost for this effort:

- Cutting would be completed twice per year between late May and early August.
- Access could be gained through the public access located in the southeast corner of the lake.

2.2.2 Targeted Alternative #2 – City Run Harvesting Only (1.5 acres).

This scenario consists of the City purchasing harvesting equipment to harvest the same area and at the same frequency as what is designated in Alternative #1 (Figure 4). The City would need to purchase a harvester, shore conveyor and harvester trailer to provide this service. Vendor quotes for equipment were obtained to determine the overall equipment costs for this alternative. The City provided input on the availability of labor.

The following assumptions have been made to assess this alternative:

- Annual operations and maintenance costs of approximately $1,600 per year were assumed for the operation (see Attachment 2 for a detailed cost breakdown).
- The City would store and maintain the harvesting equipment at a City facility. Harvesting spoils would be stored at City facilities and used for composting.
- The City would hire two temporary summer employees to conduct the harvesting operation.
2.2.3 Targeted Alternative #3 - Herbicide Treatment (1.5 acres)

Herbicide treatments (Diquat) would be conducted by a contractor two times per year focused on the areas designated in Figure 4. The area to potentially be treated with herbicide totals 1.5 acres and is focused on creating access paths to open water from residences. The City would make available a contractor who is completing similar work in the for residents to hire. The herbicide contractor would have been selected by the City from the Minnesota DNR “Commercial Mechanical Control Companies” list. The City would then make the contractor available to residents to create access paths to their docks.

Diquat is a contact herbicide and is an industry standard for controlling aquatic vegetation. The targeted area in Figure 4 in addition to spot-treating for invasives (curly-leaf pondweed) composes the total 1.5 acres to be treated. The predominant species in the lake are native, which have a longer growing season in the summer requiring the lake to receive two treatments between late May and early August.

The use of the herbicide will not significantly reduce seed banks or the ability of the vegetation to grow back requiring the treatments to occur annually. As with all chemical treatments, this alternative would require a permit from the DNR.

The following assumptions have been made for this alternative:

- A Minnesota licensed herbicide applicator would be hired by residents to provide the treatment service at a cost of approximately $350/ac. in 2013 dollars.
- Monitoring would be completed by by volunteer residents every year to confirm effectiveness of treatment options.

2.3 ASSESSMENT OF SUPPLEMENTAL ALTERNATIVE

Past activities aquatic plant management activities recalled by residence included the clearing of a navigation channel parallel to shore through herbicide application. As part of this plan implementation and stakeholder input a similar feature was assessed. The addition of a navigation channel parallel to shore is not traditionally a permitted activity by the Minnesota DNR. The DNR would need to conduct an on-site investigation to determine the need for the navigation channel. This alternative would serve
as a supplement to the recommended targeted alternative and would leverage the recommended management technique (harvesting or herbicide). As with Targeted Alternatives #1 & #3 the City would make available a Contractor for residents to hire to create the navigation channel.

The navigation channel would be focused along the north and west sides of the lake and be 30-feet wide and set a minimum of a 150-feet from shore (Figure 5). The channel would be either harvested or treated with herbicide twice a year in conjunction with the preferred Targeted Alternative. The estimated cost for treatment of the navigation channel is approximately $1,100. This assumes a rate of $350/acre (higher rate between harvesting and herbicide treatment) along with a 10% contingency.

The following assumptions have been made for this alternative:

- The Minnesota DNR would consider the channel needed and would be willing to permit the treatment of this area.

2.4 ASSESSMENT OF IMPACTS

A brief description of impacts of aquatic plant management (both positive and negative) for proposed alternatives were completed to address environment impacts on fisheries, fish habitat, and water quality and is presented below.

2.4.1 Environmental Impacts on Fisheries and Fish Habitat

Aquatic plants are an important part of lake ecosystems, and the value of maintaining aquatic plants in fostering diverse aquatic ecosystems has been well documented. Aquatic plants are an important component of fish and wildlife habitat. The Aquatic Ecosystem Restoration Foundation (2003) states that aquatic and littoral vegetation provides fish, waterfowl and some mammals with:

- Oxygen
- Habitat
- Food sources
- Breeding areas
- Refuge for predators and prey
- Stabilized bottom sediments and nutrients.
These resources are not only important for good sport fisheries, but also for other recreational activities, aesthetic enjoyment of water resources, and maintenance of healthy aquatic and littoral ecosystems. Lily Lake has significant coverage of aquatic plants. However, much of this coverage contains native non-invasive species.

Management of aquatic plants through the operation of harvesting equipment may impact lake fauna. Physical disturbance of bottom sediments can occur in shallow areas, turbulence caused by the motors can suspend sediments, and harvesting is not selective for specific plant species within the targeted area. In other words beneficial plants as well as nuisance plants may be harvested. These impacts can affect fish and fish habitat. However, the negative impacts of harvesting could be largely limited by doing the following:

- Limit harvesting in water depths less than 3-4 feet, where fish spawning typically occurs in shallow areas. This limitation would also limit the potential for resuspension of bottom sediments.
- Limit harvesting in areas within 150 feet of the shore to cutting pathways for access from docks and boat turn-around areas.

Along with harvesting, herbicide treatment with Diquat was investigated for this project. The use of low-dose applications of Diquat to control aquatic vegetation is expected to have virtually no negative impact on fisheries and fish habitat. The compound is a selective contact herbicide that disrupts biological processes unique to plants, such as interfering with plant respiration and disrupting plant cell membranes. Finally, Diquat compounds do not bioaccumulate in fish or hydrosoil.

### 2.4.2 Impacts on Water Quality

Water quality impacts of aquatic plant control methods may be both positive and negative. For harvesting, the biggest negative impacts are related to the potential for suspending sediments. The impacts associated with the harvesting project in Lily Lake should be minor because of the limited amount of cutting in shallow areas (i.e., areas less than 3-4 feet deep).

Positive water quality impacts of harvesting occur because nutrients in the plant tissue are removed along with the harvested plant materials. Not all of the plant material is removed with harvesting since
plants may be cut off at some distance above the sediment and there are some materials that are not captured. Based on estimates for tissue phosphorus content, there is perhaps 0.95-1.2 lbs. of phosphorus/ac for heavy growths. If all the tissue-bound phosphorus were removed in the harvested area (a liberal assumption, since only part of the plant is generally removed by harvesting), up to 6 pounds of phosphorus could be removed from the system as a result of a harvesting operation. This compares with a total load (internal and external) of over 300 pounds estimated in the Lake Management Plan (Wenck, 2007). Thus, phosphorus removal associated with harvesting and removal is likely no more than 2-3% of the total annual phosphorus load affecting the lake. Though long-term management of aquatic plants will not have a significant impact on loading to the lake, it will contribute to meeting long-term water quality goals for the lake.

Controlling the abundance of nutrients can also prevent negative water quality impacts associated with the life cycle of aquatic plants. According to James, et al. (2001), the plants can directly recycle phosphorus from the sediments through root uptake, incorporation into plant tissue, and subsequent senescence (i.e., decomposition). They can also indirectly recycle phosphorus from the sediments by increasing pH in the water column through photosynthetic activities. Phosphorus release from sediments can be enhanced at high pH as a result of ligand exchange on iron oxide contained in the sediment. In addition, senescence/decomposition of the plant material can contribute to low dissolved oxygen conditions at the sediment water interface. Low oxygen conditions contribute to weakening of the iron-phosphate bond leading to phosphorus release from sediments. Phosphorus loads from plant senescence and sediment effects cannot be estimated without detailed study. However, it can be significant especially if the subsequent release of phosphorus from senescence can then be used by algae leading to nuisance algae blooms and decreased water clarity.

Thus, effective control options – whether based on mechanical harvesting low-dose Diquat treatments or a combination of these – should have an overall positive effect on water quality (improved water clarity and lower phosphorus loading) and the native plant and animal community in Lily Lake.

2.5 OTHER CONSIDERATIONS

Other considerations are discussed below with respect to disposal and staffing.
2.5.1 Disposal

The City of Stillwater could allow the disposal of harvested material at the City composting facility. Material harvested is often rich in nutrients and would make good compost.

2.5.2 Staffing

Alternatives #1 and #3 assume no additional staff would be hired by the City. Contracting with vendors would be completed by the Public Works department.

Alternative #2 would be completed through the Public Works Department by hiring two temporary employees for the summer.

For each alternative it is assumed that City of Stillwater staff would complete the permitting. Annual monitoring of herbicide treatment effectiveness would be completed by City staff or volunteer residents.
3.0 Recommendations

Recommendations for this project were based on project acceptance, managed area, equipment costs, annual operations and a 15-year life cycle to create present worth values. Present worth values are evaluated based on a cost per acre per year expense as can be seen in Table 2. Detailed cost breakdown per scenario are provided in Attachment 2. As shown on the table below the least expensive cost per acre per year is Targeted Alternative #1 – Contract Harvesting (1.5 acres).

Table 1. Cost Estimates by Targeted Alternative.

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Description</th>
<th>Acres</th>
<th>Present Worth</th>
<th>Net Present Value</th>
<th>Annual Cost</th>
<th>Cost/Acre/Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Contract Harvesting</td>
<td>1.5</td>
<td>$26,300</td>
<td>$1,753</td>
<td>$1,169</td>
<td></td>
</tr>
<tr>
<td>2*</td>
<td>City Run Harvesting*</td>
<td>1.5</td>
<td>$32,575</td>
<td>$2,172</td>
<td>$1,448</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Herbicide Treatment</td>
<td>1.5</td>
<td>$52,590</td>
<td>$3,506</td>
<td>$2,338</td>
<td></td>
</tr>
</tbody>
</table>

*Assumes cost for harvesting is a portion of the City harvesting Lily, Long and McKusick Lakes. Cost allocated based on portion of total area to be harvested.

Based on cost and project acceptance, it is recommended that the City of Stillwater proceed with Targeted Alternative #3 for management of aquatic plants in Lily Lake. This alternative would not obligate the City to spend budget for implementation as the costs for implementation would need to be provided by residents. This alternative would obligat the City make available contractors doing similar work in the City to the lake residents to cut access paths.

If permittable by the Minnesota DNR the residents may want to pursue inclusion of the supplemental alternative (navigation channel) area in the managed area.

Based on this recommendation it is estimated the annual operation budget for lake shore residents would be $5,000 without the supplemental alternative and $6,100 with the supplemental alternative included.
4.0 Management Plan

The “Management Plan” for this report incorporates, by reference, Lily Lake Lakeshore Owners Public Meeting (August 2012 and February 2013) and the Lily Lake Management Plan, 2007. The Lily Lake Lakeshore Owners Public Meeting was hosted by the City of Stillwater with input for from Lily Lake Lakeshore owners. The Lily Lake Management Plan was prepared by Wenck Associates, Inc. with input from the City of Stillwater and lake residents. A copy of the plan is included as Attachment 1.

Specific management plan elements as part of this report include only herbicide treatment which is to be funded by lake shore residents:

4.1 HERBICIDE TREATMENT

- **The targeted amount for herbicide treatment.** An annual goal of 2.9 acres (if navigation channel is permitted).

- **Priority acres for harvesting.** The priority areas were established through input from residents and coordination with the City. The highest priority identified by the group was:
  - To enable recreation and navigation throughout the lake, and
  - Spot treat invasive species in the lake

These priority areas are shown on Figure 5. The goal is to improve recreational use and navigation on the lake as well as provide private access as desired by lake residents.

Herbicide treatments will be completed two times per year between late May and early August. If invasive species are introduced to the lake special provisions can be made annually through the permitting process with Minnesota DNR for harvesting of these species.
4.2 PROJECT FACILITATION

The lakeshore residents will serve as the lead for the implementation of the project, but will work closely with the City and DNR regarding operation.

The lakeshore residents will work with the DNR to confirm herbicide application areas annually. Coordination among the groups will ensure the applications are effective in meeting the goals of this plan.

4.3 PROJECT BUDGET

The estimated cost for lakeshore residents to implement this plan is $6,100

4.4 SUMMARY

Targeted Alternative #3 along with the Supplemental Alternative (if permitted) is the recommended alternative. The targeted and supplemental area shown in Figure 5 in addition to spot-treating for invasives (curly-leaf pondweed) composes the total 2.7 acres to be treated. Herbicide application would be completed two times annually between late May and early August.
5.0 References


Lily Lake Management Plan
City of Stillwater Lake Management Plans

Lily Lake
McKusick Lake

Wenck File #1848-01

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**APPENDICES**

A
Executive Summary
1.0 Introduction

1.1 Purpose

The purpose of the McKusick and Lily Lake Management Plan is to provide a framework for the restoration and protection of Lily, Long and McKusick Lakes and to implement the City of Stillwater’s Alternative Urban Areawide Review (AUAR; see section 1.2.1). The management plan is intended to assess the current conditions of the lakes and identify opportunities for improving the lakes’ ecological, aesthetic, and recreational opportunities.

1.2 Previous Studies

Numerous studies have been completed that are relevant to this management plan. Following is a brief description of the studies incorporated into this comprehensive lake management plan.

1.2.1 Stillwater Annexation Area Alternative Urban Areawide Review (May 1997)

In May 1997 the City of Stillwater adopted an AUAR and mitigation plan for annexing just over 1,800 acres on the west side of the City. One of the key mitigation efforts identified in the study was the diversion of stormwater flowing from Long Lake and other portions of the annexation area away from Brown’s Creek and through McKusick Lake. The purpose of this diversion was to protect the trout fishery in Brown’s Creek, a high priority DNR designated trout stream.

1.2.2 Save Lily Lake...Now (December 1998)

A report was prepared by local citizens detailing the history of Lily Lake and identifying several key processes affecting water quality in the lake. The plan proposed improving water quality through several capital projects focused on reducing sediment and phosphorus loading to the lake.

1.2.3 McKusick Lake Analysis and Management Plan (March 1999)

In March 1999 an initial review of McKusick Lake conditions looked at modeled conditions predicted after implementation of the diversion structure. The report identified several options for improving the recreational value of McKusick Lake including some general recommendations for additional wet detention and nonstructural improvements such as street sweeping.
1.2.4 McKusick Lake Water Quality Assessment (July 2005)

In July 2005 the City of Stillwater reviewed current water quality conditions in response to citizen concerns regarding filamentous algae blooms on Lake McKusick. Results of the analysis suggest that no significant degradation of water quality has occurred as a result of the installation of the diversion structure. The report also presents an overview of filamentous algal growth in shallow lakes as well as potential mitigation options.

1.2.5 Long Lake Management Plan (May 2006)

In May 2006 the Brown’s Creek Watershed District (BCWD) completed a management plan for Long Lake, which ultimately drains to McKusick Lake. The study developed a P8 model for the watershed to estimate watershed loads to the Lake. The plan identified both watershed load reductions and some in-lake management options.

1.3 Relevant Regulations

Numerous current regulations impact management activities for the protection of water quality in the City of Stillwater’s receiving waters. Following is a brief discussion of the relevant regulations for this management plan.

1.3.1 Clean Water Act and Total Maximum Daily Loads

The federal Clean Water Act (CWA) requires states to adopt water-quality standards to protect waters from pollution. These standards define how much of a pollutant can be in the water and still allow it to meet designated uses, such as drinking water, fishing and swimming.

The MPCA first included Lily and Long Lakes on the 303(d) impaired waters list for Minnesota in 2002 (see Table 1) and McKusick in 2006. The lakes are impaired by excess nutrient concentrations, which inhibit aquatic recreation. The MPCA’s projected schedule for TMDL completions, as indicated on the 303(d) impaired waters list, implicitly reflects Minnesota’s priority ranking of this TMDL. Ranking criteria for scheduling TMDL projects include, but are not limited to: impairment impacts on public health and aquatic life; public value of the impaired water resource; likelihood of completing the TMDL in an expedient manner, including a strong base of existing data and restorability of the waterbody; technical capability and willingness locally to assist with the TMDL; and appropriate sequencing of TMDLs within a watershed or basin.

Table 1. Impaired waters listings.

<table>
<thead>
<tr>
<th>Lake</th>
<th>DNR Lake #</th>
<th>Listing Year</th>
<th>Affected use</th>
<th>Pollutant or Stressor</th>
<th>Target TMDL Start</th>
<th>Target TMDL Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lily</td>
<td>82-23P</td>
<td>2002</td>
<td>Aquatic recreation</td>
<td>Excess nutrients</td>
<td>2010</td>
<td>2014</td>
</tr>
<tr>
<td>Long</td>
<td>82-21P</td>
<td>2002</td>
<td>Aquatic recreation</td>
<td>Excess nutrients</td>
<td>2010</td>
<td>2014</td>
</tr>
<tr>
<td>McKusick</td>
<td>82-20W</td>
<td>2006</td>
<td>Aquatic recreation</td>
<td>Excess nutrients</td>
<td>2008</td>
<td>2012</td>
</tr>
</tbody>
</table>
Minnesota’s standards for nutrients are narrative criteria that limit the quantity of nutrients which may enter waters. Minnesota’s standards (Minnesota Rules 7050.0150(3)) state that in all Class 2 waters of the State (i.e., “…waters…which do or may support fish, other aquatic life, bathing, boating, or other recreational purposes…”) “…there shall be no material increase in undesirable slime growths or aquatic plants including algae….” In accordance with Minn. Rules 7050.0150(5), to evaluate whether a waterbody is in an impaired condition the MPCA has developed “numeric translators” for the narrative standard for purposes of determining which lakes should be included in the section 303(d) list as being impaired for nutrients. The numeric translators establish numeric thresholds for phosphorus, chlorophyll-a, and clarity as measured by Secchi depth. Table 2 lists the thresholds for listing lakes on the 303(d) list of impaired waters in Minnesota.

Table 2. Trophic status thresholds for determination of use support for lakes.

<table>
<thead>
<tr>
<th>Ecoregion</th>
<th>305(b) Designation</th>
<th>303(d) Designation</th>
<th>Full Support</th>
<th>Partial Support to Potential Non-Support</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TP (ppb)</td>
<td>Chl-a (ppb)</td>
<td>Secchi (m)</td>
<td>TP Range (ppb)</td>
</tr>
<tr>
<td>Northern Lakes and Forests</td>
<td>&lt; 30</td>
<td>&lt; 10</td>
<td>&gt; 1.6</td>
<td>30 – 35</td>
</tr>
<tr>
<td>(Carlson’s TSI)</td>
<td>(&lt; 53)</td>
<td>(&lt; 53)</td>
<td>(&lt; 53)</td>
<td>(53-56)</td>
</tr>
<tr>
<td>North Central Hardwood Forests</td>
<td>&lt; 40</td>
<td>&lt; 15</td>
<td>&gt; 1.2</td>
<td>40 - 45</td>
</tr>
<tr>
<td>(Carlson’s TSI)</td>
<td>(&lt;57)</td>
<td>(&lt;57)</td>
<td>(&lt;57)</td>
<td>(57 – 59)</td>
</tr>
<tr>
<td>Western Cornbelt Plain and Northern Glaciated Plain</td>
<td>&lt; 70</td>
<td>&lt; 24</td>
<td>&gt; 1.0</td>
<td>70 - 90</td>
</tr>
<tr>
<td>(Carlson’s TSI)</td>
<td>(&lt;66)</td>
<td>(&lt;61)</td>
<td>(&lt;61)</td>
<td>(66 – 69)</td>
</tr>
</tbody>
</table>

A water quality standards rules revision is in progress in Minnesota. Since the State’s standards are currently narrative and not numeric, the numeric targets in this TMDL must result in the attainment of the narrative water quality standard set forth in the current rules (Minn. Rules 7050.0150(3) and (5)). The MPCA has designed the proposed numeric standards to meet the current applicable narrative water quality standards and designated uses. The translators in Table 2 above and the proposed numeric standards are based on the known relationship between phosphorus concentrations and levels of algae growth. The numeric standards indicate the point at which the average lake will experience severe nuisance blooms of algae. The proposed rules would also establish different standards for deep and shallow lakes, taking into account nutrient cycling differences between shallow and deep lakes and resulting in more appropriate standards for Minnesota lakes.

1.3.2 MS4 Stormwater Permits

Stormwater discharges associated with municipal separate storm sewer systems (MS4s) are regulated through the use of National Pollutant Discharge Elimination System (NPDES) permits. NPDES permits are legal documents. Through this permit, the owner or operator is required to develop a stormwater pollution prevention program (SWPPP) that incorporates best management practices (BMPs) applicable to their MS4. The City of Stillwater is an MS4.
MS4s are required to develop and implement a stormwater pollution prevention program (SWPPP) to reduce the discharge of pollutants from their storm sewer system to the maximum extent practicable. The SWPPP must cover six minimum control measures:

- Public education and outreach;
- Public participation/involvement;
- Illicit discharge, detection and elimination;
- Construction site runoff control;
- Post-construction site runoff control; and
- Pollution prevention/good housekeeping.

The MS4 must identify best management practices (BMPs) and measurable goals associated with each minimum control measure. An annual report on the implementation of the SWPPP must be submitted each year. Additionally, if the MS4 discharges to an impaired water, the permit holder must address the TMDL load allocations once the TMDL is in place.
2.0 Watershed and Lake Characterization

2.1 Lake and Watershed Descriptions

McKusick and Lily Lakes are located within the City of Stillwater in the northeastern suburban Twin Cities metropolitan area. McKusick Lake receives drainage from approximately 6,600 acres including approximately 1,500 acres of impervious cover and discharges to the St. Croix River. Long and Lily Lakes discharge into McKusick Lake which then discharges to the St. Croix River and ultimately the Mississippi River.

Protected waters within the McKusick, Long and Lily Lake watersheds are presented in Table 3.

Table 3. DNR protected waters in the McKusick Lake watershed.

<table>
<thead>
<tr>
<th>Waterbody</th>
<th>DNR Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>McKusick Lake</td>
<td>82-20W</td>
</tr>
<tr>
<td>Long Lake</td>
<td>82-21P</td>
</tr>
<tr>
<td>Unnamed (Market Place Pond)</td>
<td>82-22W</td>
</tr>
<tr>
<td>Lily Lake</td>
<td>82-23P</td>
</tr>
<tr>
<td>Unnamed (Jackson Pond)</td>
<td>82-305W</td>
</tr>
<tr>
<td>Unnamed</td>
<td>82-306W</td>
</tr>
<tr>
<td>Unnamed</td>
<td>82-307W</td>
</tr>
<tr>
<td>Brick Pond</td>
<td>82-308W</td>
</tr>
<tr>
<td>Unnamed</td>
<td>82-309W</td>
</tr>
</tbody>
</table>

2.2 Lily Lake

Lily Lake has a surface area of 35.9 acres, average depth of 18 feet, and an ordinary high water level of 844.8 feet. Lily Lake is a deep lake with a maximum depth of 50 feet and is 55% littoral (less than 15 feet in depth) where the majority of the aquatic plants grow.

Table 4. Lake characteristics of Lily, Long, and McKusick Lakes.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Lily</th>
<th>Long</th>
<th>McKusick</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface Area (ac)</td>
<td>36</td>
<td>112</td>
<td>45</td>
</tr>
<tr>
<td>Average Depth (ft)</td>
<td>18</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Maximum Depth (ft)</td>
<td>50</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>Volume (ac-ft)</td>
<td>628</td>
<td>587</td>
<td>144</td>
</tr>
<tr>
<td>Littoral Area (ac)</td>
<td>19.5</td>
<td>108.5</td>
<td>45</td>
</tr>
<tr>
<td>Littoral Area (%)</td>
<td>55</td>
<td>95</td>
<td>100</td>
</tr>
<tr>
<td>Watershed (ac)</td>
<td>590</td>
<td>3,800</td>
<td>6,600</td>
</tr>
</tbody>
</table>
Insert Figure 1. Location Map.
Lily Lake receives stormwater runoff from a 587 acre, fully developed urban watershed. The Lily Lake watershed is approximately 30% single family residential, 30% multi-family residential, 10% commercial, 10% industrial, 10% open water, 7% undeveloped, and 6% institutional, wetlands, and major highway. The contributing area is primarily south and east of Lily Lake and extends south of Highway 36 to 58th Street North; west to Northwestern Avenue South; north to Olive Street West; and east nearly to Osgood Avenue North (Figure 1).

Stormwater is conveyed mostly through a network of storm sewers and ponds. The area was developed prior to implementation of regulations requiring stormwater treatment, so there is minimal pretreatment of runoff. Subwatersheds south and southeast of Lily Lake drain into Brick Pond (82-308W) which drains into Lily Lake. Subwatersheds west, north, and east drain directly to Lily Lake through storm sewers and overland flow. Lily Lake is pumped north to a drainage area that drains north to McKusick Lake.

2.2.1 Recreational Uses

Lily Lake is recreational lake that supports swimming, boating and fishing. The City maintains a beach and public boat ramp on the southern side of the lake and residents along the lake shore have access to the lake.

2.2.2 Fish Populations and Fish Health

Historical fish survey data from DNR collection efforts was reviewed for Lily Lake. There have been a total of seven DNR fish surveys from 1947 through 2000. The fish data was grouped into trophic groups for comparative purposes, which are a better indicator of lake ecological processes than individual species comparisons. The Minnesota DNR fish based lake index of biotic integrity uses trophic metrics such as top carnivore biomass and insectivore abundance to examine fish population health (Drake and Pereira, 2002; Drake and Valley, 2005). Species for Lily Lake were grouped into four trophic groups: forage species, pan fish, top predators, and rough fish. This data is shown in Figure 2. The population of Lily Lake is dominated by panfish across all DNR surveys, comprising 90 percent or more of the total catch. Biomass comparisons revealed that panfish accounted for a large portion of the total biomass but that top predators also account for a significant portion of the fish biomass. Rough fish abundance and biomass has remained fairly consistent across all surveys, and rough fish populations do not appear to be a problem in the lake.
While fish populations appeared to be stable during the 1975 through the 1995 surveys, panfish abundance and biomass increased dramatically during 2000 survey. Panfish species such as black crappie can become stunted with increasing populations of smaller individuals under lake conditions.
conditions with increased fertility and excessive submerged macrophyte cover (Schupp, 1992). Top predators, such as largemouth bass and northern pike, can be stocked to help control panfish populations. Review of the DNR Lakefinder data shows that the during the last decade the DNR has been stocking adult northern pike and largemouth bass fry in Lily Lake, which should help to balance the panfish populations. Walleye fingerlings were also stocked in 2001 and a few walleyes were collected in the most recent DNR survey. Walleye spawning habitat is not abundant in Lily Lake but with the amount of available forage in the lake, it is possible for Lily Lake to support a put-grow-take walleye fishery.

2.2.3 Aquatic Vegetation

Aquatic vegetation surveys were conducted on Lily Lake by the DNR in 1975 and 1997, and the results are shown in Figure 3. The lake has experienced an increase in both Robbins and Large Leaf pondweeds as well as filamentous algae. The increase in filamentous algae suggests increased nutrient loads to the lake which are likely enriching lake sediments. However, the plant community is in relatively good shape for an urban lake. Reductions in nutrient loads and shoreline restorations would benefit the aquatic plant community.

![Lily Lake Historical Vegetation Surveys](image)

Figure 3. Lily Lake historic aquatic vegetation survey data.
2.2.4 Shoreline Habitat and Conditions

Shoreline conditions on Lily Lake have not been surveyed. Much of the shoreline is developed with a significant portion city parkland. A shoreline survey would be useful for better quantifying shoreline conditions. However, opportunistic shoreline restoration would benefit Lily Lake (Table A).

2.3 McKusick Lake

McKusick Lake has a surface area of 45 acres, average depth of 3 feet, and an ordinary high water level of 851.7 feet. McKusick Lake is a shallow lake with a maximum depth of 10 feet and is 100% littoral.

McKusick Lake receives stormwater runoff from a 2,200 acre, partially developed urban watershed. The McKusick Lake watershed is approximately 63% single family residential, 16% multi-family residential, 12% open water, and 9% agriculture, wetlands, and undeveloped area. The contributing area west of the Brown’s Creek Diversion Structure is comprised of 35% agriculture, 24% single family residential, 23% undeveloped, 7% golf course, and 10% institutional, commercial, wetlands, open water, and multifamily residential. Drainage from Long Lake and Lily Lake comprise approximately 4,400 acres of additional contributing area. The total contributing area is 6,600 acres and is primarily west and south of McKusick Lake. The contributing area (excluding Lily and Long Lake drainage) extends south to Olive Street West; west nearly to Lake Elmo Ave North; north to McKusick Road North; and east to Everett Street North (see Figure 1).

Stormwater is conveyed mostly through a network of storm sewers, channels, and ponds. Development occurred prior to implementation of regulations requiring stormwater treatment, so there is minimal pretreatment of runoff. Subwatersheds southwest of McKusick Lake drain into an unnamed wetland system (82-306W) which drains to separate wetland and into McKusick Lake. Subwatersheds south of McKusick Lake including drainage from Lily Lake bypasses the unnamed wetland system (82-306W) and drains into McKusick Lake. Subwatersheds east and north drain directly into McKusick Lake via storm sewer and stormwater ponds. Subwatersheds downstream of the Brown’s Creek Diversion Structure (BCDS) drain into McKusick Lake via storm sewer and channels. The contributing area upstream of the Brown’s Creek Diversion Structure is comprised of primarily agricultural land west of the diversion structure and Long Lake drainage south of the diversion structure.

2.3.1 Recreational Uses

McKusick Lake does not have a public beach or access, however many residents use the lake for wading. Motors are currently prohibited on McKusick Lake.
2.3.2 Fish Populations and Fish Health

Fish population data was not available from the Minnesota DNR for McKusick Lake. A lake resident on McKusick Lake provided photographs of a recent winter fish kill (Appendix A). Based on these photos the dominant species in McKusick Lake is bluegill. The majority of the small fish in most of the photos appear to be bluegills but green sunfish, pumpkinseed sunfish and hybrid sunfish may also be present. The additional species identified from the photos include yellow perch, black crappie and northern pike. Both yellow perch and black crappie are piscivorous during their adult stages but prefer to feed on minnows and would not be effective predators in controlling the large bluegill population. Northern pike is a top predator that is capable of providing top-down control on a large bluegill population but northern pike do not appear to be abundant in McKusick Lake. However, in shallow lakes such as McKusick, a natural mechanism of top down control on panfish and roughfish populations is winter fish kills.

Figure 4. Evidence of recent fish kill on McKusick Lake.
2.3.3 Aquatic Vegetation

Two plant surveys have been conducted on McKusick Lake. The first was conducted in 1958 by the DNR. The second was completed in 2007 by the Washington Conservation District. The 1958 survey demonstrated a relatively diverse native plant community including such species as sago and narrow leaf pondweeds. However, the most recent survey has demonstrated a shift to a coontail dominated plant community. This type of shift is common in lakes experiencing eutrophication and is indicative of nutrient enrichment in the sediments. Although the lake is currently in a healthy clear water state, the shift in the plant community suggests that the lake is moving closer to a point where it could easily shift into a turbid water state. There is likely a viable native seed bed still in the lake which might be invigorated through a whole lake draw-down.

<table>
<thead>
<tr>
<th>Survey Year</th>
<th>Lesser Duckweed</th>
<th>White Water Lily</th>
<th>Yellow Waterlily</th>
<th>Common Waterweed</th>
<th>Coontail</th>
<th>Flatstem Pondweed</th>
<th>Illinois Pondweed</th>
<th>Narrowleaf pondweed</th>
<th>Sago Pondweed</th>
<th>Water Meal</th>
<th>Water Milfoil</th>
</tr>
</thead>
<tbody>
<tr>
<td>1958 - Spring DNR</td>
<td>Common</td>
<td>Present</td>
<td>Common</td>
<td>Present</td>
<td>Rare</td>
<td>Occasional</td>
<td>Occasional</td>
<td>Rare</td>
<td>Present</td>
<td>Rare</td>
<td>Present</td>
</tr>
<tr>
<td>2007 - Spring WCD</td>
<td>Abundant</td>
<td>Present</td>
<td>Present</td>
<td>Present</td>
<td>Rare</td>
<td>Occasional</td>
<td>Occasional</td>
<td>Rare</td>
<td>Present</td>
<td>Rare</td>
<td>Present</td>
</tr>
<tr>
<td>2007 - Fall WCD</td>
<td>Abundant</td>
<td>Present</td>
<td>Present</td>
<td>Present</td>
<td>Rare</td>
<td>Occasional</td>
<td>Occasional</td>
<td>Rare</td>
<td>Present</td>
<td>Rare</td>
<td>Present</td>
</tr>
</tbody>
</table>

Figure 5. McKusick Lake historic vegetation surveys.

2.3.4 Shoreline Habitat and Conditions

Shoreline conditions on McKusick Lake have not been surveyed. Much of the shoreline is developed with a significant portion in the boulevard on the east side of the lake. A shoreline survey would be useful for better quantifying shoreline conditions. However, opportunistic shoreline restoration would benefit McKusick Lake.
3.0 Nutrient Source Assessment

3.1 Introduction

Understanding the sources of nutrients to the lakes is a key component in identifying appropriate lake management techniques. In this section, we provide a brief description of the potential sources of phosphorus to the lakes.

3.2 Stormwater

Phosphorus transported by stormwater represents one of the largest contributors of phosphorus to lakes in Minnesota. In fact, phosphorus export from urban watersheds rivals that of agricultural watersheds. Impervious surfaces in the watershed improve the efficiency of water moving to streams and lakes resulting in increased transport of phosphorus into local water bodies. Phosphorus in stormwater is a result of transporting organic material such as leaves and grass clippings, fertilizers, and sediments to the water body. Consequently, stormwater is a high priority pollution concern in urban and urbanizing watersheds.

Local storm sewer systems increase the efficiency of urban runoff transport to local water bodies. As a result, other materials are transported to the water bodies including grass clippings, leaves, car wash wastewater, and animal waste. All of these materials contain phosphorus which can impair local water quality. Some of the material may add to increased internal loading through the breakdown of organics and subsequent release from the sediments. Additionally, the addition of organic material increases the sediment oxygen demand further exacerbating the duration and intensity of sediment phosphorus release from lake sediments.

3.3 Fertilizers

Excess fertilizer applied to lawns is readily transported to local streams and lakes during runoff events and is immediately available for algal growth. Consequently, excess fertilizer represents a significant threat to lake water quality in urban watersheds.

3.4 Wetlands

The traditional paradigm for wetlands and water quality is that wetlands act as a sink for nutrients such as nitrogen and phosphorus. However, wetlands, especially in urban areas, can be a source of phosphorus to surface waters in Minnesota. Wetlands in urban areas often receive stormwater runoff that includes significant amounts of nutrients due to the limited treatment and
efficient transport through stormwater conveyances. Understanding the nutrient dynamics of wetlands, especially wetlands impacted by urban runoff for a long period, is critical to understanding the nutrient sources to lakes.

3.5 Atmospheric Deposition

Precipitation contains phosphorus that can ultimately end up in the lakes as a result of direct input on the lake surface or as a part of stormwater runoff from impervious surfaces in the watershed. Although, atmospheric inputs must be accounted for in development of a nutrient budget, these inputs are impossible to control.

3.6 Internal Phosphorus Release

Internal phosphorus loading from sources already in lakes has been demonstrated to be an important aspect of the phosphorus budgets of lakes. Measuring or estimating internal loads, however, can be a difficult process which is exacerbated by complex systems such as shallow lakes that may mix many times throughout the year. Internal loads were estimated independently for Lily and McKusick Lakes (Section 5.3.4).

3.7 Lake Exchange

Lakes and bays can exchange nutrients through advection (movement of water carrying nutrients) or diffusion (nutrients moving from high concentration to low concentration). Drainage from Long Lake and Lily Lake is directed via channels and stormwater conveyance to McKusick Lake. The exchange of phosphorus was assumed to be caused by advection and diffusive exchange of nutrients was assumed to be negligible. Furthermore, backwater effects were assumed to have no impact on the exchange process.
4.0 Assessment of Water Quality Data

4.1 Introduction

Lake water quality data is available from the Minnesota Pollution Control Agency (MPCA) in McKusick Lake from 1994 to 2006. Lake water quality measurements in Lily Lake are available as far back as 1947, but regular annual measurements began in 1995.

4.2 Lake Monitoring Parameters

4.2.1 Temperature and Dissolved Oxygen

Understanding lake stratification is important to the development of both the nutrient budget for a lake as well as ecosystem management strategies. Lakes that are dimictic (mix from top to bottom in the spring and fall) can have very different nutrient budgets than lakes that are completely mixed multiple times throughout the year. Temperature difference typically causes stratification in a lake because water density changes with water temperature. Dissolved oxygen, however, can have significant implications as a result of stratification. As cooler, denser water is trapped at the bottom of a lake, it can become devoid of oxygen affecting both aquatic organisms and sediment chemistry. Dissolved oxygen and temperature profiles from 2004 and 2005 were created for McKusick and Lily Lakes.

4.2.2 Phosphorus and Nitrogen

Lake algal production is typically limited by the availability of nutrients, specifically phosphorus and nitrogen. Minnesota lakes are almost exclusively limited by phosphorus but excessive phosphorus concentration can lead to nitrogen-limited conditions. Phosphorus and nitrogen are measured to determine the availability of the nutrients for algal production. Dissolved and ortho-phosphorus are the most biologically available forms of phosphorus and total phosphorus is a measure of all forms of phosphorus including dissolved and particulate. Nitrate is the most biologically available form of nitrogen for algal production and Total Kjeldahl Nitrogen (TKN) is a measure of all forms of nitrogen in the water column.
4.2.3 Chlorophyll-a and Secchi Depth

Algal biomass can be measured directly by developing cell-by-cell counts and volumes. This process, however, is time intensive and often expensive. Chlorophyll-a has been shown to be a good surrogate for algal biomass and is inexpensive and easy to analyze.

Secchi depth is a measure of water clarity and can also be a surrogate for algal production. Secchi depth measurements involve lowering a round disc shaded black and white over the shady side of the boat and recording the depth at which the disc is no longer visible.

4.3 Lily Lake Results

4.3.1 Historical Data

Historic chlorophyll-a, total phosphorus, and Secchi depth for Lily Lake are given in Table 4.1. Total phosphorus concentrations are historically near or above the MPCA standard of 40 µg/L for Lily Lake. Data from 2005 and 2006 do demonstrate higher chlorophyll-a concentrations, however, Secchi disc transparency was fairly typical for the last 10 years. This may be a result of increased filamentous algae blooms that tend to form mats rather than increasing turbidity.

<table>
<thead>
<tr>
<th>Year</th>
<th>Chlorophyll-a</th>
<th>Total Phosphorus</th>
<th>Secchi Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Growing Season Average [µg/L]</td>
<td>N</td>
</tr>
<tr>
<td>1995</td>
<td>--</td>
<td>--</td>
<td>9</td>
</tr>
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<td>--</td>
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<td>1997</td>
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<td>2001</td>
<td>4</td>
<td>7.0</td>
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<td>2002</td>
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<td>22.9</td>
<td>4</td>
</tr>
<tr>
<td>2006</td>
<td>4</td>
<td>31.4</td>
<td>4</td>
</tr>
</tbody>
</table>

4.3.2 Temperature and Dissolved Oxygen

Dissolved oxygen and temperature profiles for 2004 in Lily Lake are shown in Figure 6 and Figure 7. Lily Lake demonstrates stratification with the thermocline typically between 6 and 8 meters (12 and 18 feet respectively). However, dissolved oxygen profiles demonstrate anoxia (<2 mg/L DO) as shallow as 2 meters in depth. This shallow anoxic zone can result in large release rates of phosphorus from the sediments by activating sediment release from a larger area. The shallow anoxic area can also stress fish by providing few refugia with reasonable dissolved
oxygen concentrations (>5 mg/L). The shallow anoxic area in Lily Lake is not uncommon in urban lakes that have received decades of nutrient additions from anthropogenic sources.

Figure 6. Temperature profile for Lily Lake, 2004.
4.3.3 Phosphorus

Total phosphorus summer average concentrations for Lily Lake are shown in Figure 8. Between 1995 and 2006, total phosphorus concentration ranged from 36 to 69 micrograms per liter. Only 3 out of the 12 years shown were at or below the standard concentration of 40 µg/L. There is no apparent trend in TP concentrations over the past 12 years.
Figure 8. Summer average total phosphorus concentration for Lily Lake, 1995 – 2006.

4.3.4 Chlorophyll-a and Secchi Depth

Although TP concentrations are typically above the State standard of 40 µg/L, Chlorophyll-concentrations have only exceeded the State standard in 2 of the past five years (Figure 9). The difference in the past two years where exceedances of the chlorophyll-a standard have occurred may be a result of changes in the algal community (shift from filamentous to blue-green algae) or a loss of zooplankton grazing with an increase in the panfish population. Either way, the lake is beginning to demonstrate signs of eutrophication that need to be addressed.
Figure 9. Summer average chlorophyll-a concentration for Lily Lake, 1995 – 2006.

Summer average Secchi depth measurements are shown in Figure 10. Secchi depth is a measure of water clarity and can also be a surrogate for algal production. Eleven out of the twelve years shown were at or above the standard Secchi depth of 1.2 meters.

Figure 10. Summer average Secchi depth for Lily Lake, 1995 – 2006.
4.4 McKusick Lake

4.4.1 Historical Data

Historic chlorophyll-a, total phosphorus, and Secchi depth for McKusick Lake are presented in Table 6. Total phosphorus growing season average concentrations are at or below the MPCA standard during three of the six years in which measurements were taken.

### Table 6. Historic data for McKusick Lake.

<table>
<thead>
<tr>
<th>Year</th>
<th>Year</th>
<th>Chlorophyll-a Growing Season Average [ug/L]</th>
<th>Total Phosphorus Growing Season Average [ug/L]</th>
<th>Secchi Depth Growing Season Average [m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1994</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>1995</td>
<td>--</td>
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<td>2001</td>
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<td>2002</td>
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</tr>
<tr>
<td>2003</td>
<td>8</td>
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</tr>
<tr>
<td>2004</td>
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<td>2005</td>
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<tr>
<td>2006</td>
<td>9</td>
<td>16.8</td>
<td>9</td>
<td>2</td>
</tr>
</tbody>
</table>

4.4.2 Temperature and Dissolved Oxygen

Dissolved oxygen and temperature profiles for McKusick Lake in 2004 are shown in Figure 11 and Figure 12. Stratification is less common in shallow lakes because wind shear can cause turbulence in shallow lakes sufficient enough to mix the lake throughout the depth of the water column. However, McKusick Lake does demonstrate dissolved oxygen stratification with anoxia reaching as shallow as 2 meters in depth. During these anoxic periods, phosphorus can be released into the water column. This phosphorus is then readily available for algal production. This type of internal loading is typical in eutrophic shallow lakes. However, these data suggest that internal loading may become problematic for maintaining a clear water state in McKusick Lake.
Figure 11. Temperature profile for McKusick Lake, 2004.

Figure 12. Dissolved Oxygen profile for McKusick Lake, 2004.
4.4.3 Phosphorus

Total phosphorus summer average concentration for McKusick Lakes is shown in Figure 13. Between 1995 and 2006, total phosphorus concentration ranged from 34 to 69 micrograms per liter. Only 2 out of the 6 years shown were above the standard concentration of 60 micrograms per liter.

![Total Phosphorus Concentrations](image)

**Figure 13.** Summer average total phosphorus concentration for McKusick Lake, 1995 – 2006.

4.4.4 Chlorophyll-a and Secchi Depth

Four out of the six years shown were below the standard concentration of 20 micrograms per liter chlorophyll-a (Figure 14) while 7 of the past twelve years met the Secchi disc transparency standard (>1 meter). In fact, McKusick Lake did not meet the State standard in one of the past six years. Secchi depth is a measure of water clarity and can also be a surrogate for algal production.
Figure 14. Summer average chlorophyll-a concentration for McKusick Lake, 1995 – 2006.

Figure 15. Summer average Secchi depth for McKusick Lake, 1995 – 2006.
4.5 Conclusions

Lily Lake is currently demonstrating some signs of eutrophication with exceedances occurring for both total phosphorus and chlorophyll-a. However, water clarity is relatively good, with most years at or better than the State standard for deep lakes in the North Central Hardwood Forest ecoregion. Data for recent years is relatively sparse with only four samples collected in each year over the past four years. However, lake conditions appear to have remained the same over the past ten years. Lily Lake has a dominant panfish population which can exhibit heavy predation pressure on zooplankton. The DNR has been stocking top predators which should help control panfish populations. Overall, the most likely driver for eutrophication in Lily Lake is increased phosphorus loading from the watershed.

In general, McKusick Lake has fairly good water clarity for an urban shallow lake. However, there is some evidence of eutrophication. Both total phosphorus and chlorophyll-a have exceeded the state standards over the past ten years. Water clarity is likely maintained by the presence of a relatively healthy aquatic vegetation and zooplankton community. The documented occurrence of fish kills actually helps increase water clarity by reducing planktivorous fish, in turn reducing the predation pressure on zooplankton. Consequently, the absence of rough fish and the occurrence of fish kills to control planktivorous fish populations are maintaining the current clear water conditions in McKusick Lake.
5.0 Linking Water Quality Targets and Sources

5.1 Introduction

A detailed nutrient budget for Lily and McKusick Lakes can be a useful tool for identifying management options and their potential effects on water quality. Additionally, models can be developed to understand the response of other variables such as chlorophyll-a and Secchi depth. Through this knowledge, managers can make educated decisions about how to allocate restoration dollars and efforts as well as the resultant effect of such efforts.

5.2 Selection of Model and Tools

Modeling of the McKusick and Lily Lakes system included use of P8 (Walker 2007), Pondnet, and model equations extracted from BATHTUB (Walker 1996). The watershed hydraulics and pollutant loading rates were estimated with P8 models that were calibrated to monitored data, where available. Pondnet was used to estimate the transport and treatment of the outflow from lakes through ponds to downstream lakes where necessary. Output from P8 and Pondnet was used as input into the BATHTUB model equations in spreadsheet format to predict lake response to hydraulic and pollutant loading.

5.3 Current Phosphorus Budget Components

The phosphorus budget for Lily and McKusick Lakes includes watershed loads through stormwater runoff, upstream load (i.e., Long and Lily Lake outflow to McKusick), atmospheric load, and internal load from lake sediments. These components are described in detail in the sections below.

5.4 Watershed Loads

Watershed phosphorus loads were estimated using P8 models calibrated to monitoring data, where available. Separate P8 models were developed for the Lily Lake subwatershed (Lily), McKusick Lake subwatershed (McKusick), and the northwest annexed area subwatershed (NW), respectively. Monitoring data at the Brown’s Creek Diversion Structure was used to calibrate the NW P8 model for runoff and pollutant loading. Calibration included modification of the impervious runoff coefficient (from 1.0 to 0.45) to match hydraulic loading and the scale factor for particle loads (from 1.0 to 1.38) to match pollutant loading. The Lily and McKusick Lake subwatershed models were not calibrated because monitoring data was not available. Watershed hydraulic and pollutant loads can be found in Appendix A within the Lake Response Modeling Data.
5.4.1 Upstream Loads

Watershed, atmospheric, and internal loads for Lily Lake were used as input for BATHTUB model equations to predict response in Lily Lake. Pondnet was used to estimate the transport and treatment of Lily Lake outflow from the Lily Lake outlet, through a series of ponds, to McKusick Lake. The output from Pondnet was used as an upstream input load for McKusick Lake.

Long Lake summer average total phosphorus concentration and previously modeled XPSWMM results (provided by the BCWD) were used to estimate the outflow from Long Lake. Pondnet was then used to estimate the transport and treatment of Long Lake outflow from the Long Lake outlet, through a series of ponds, to the Brown’s Creek Diversion Structure. The output from Pondnet was used as an upstream input load for McKusick Lake.

5.4.2 Atmospheric Load

Atmospheric loads were estimated using published literature values for aerial loading rates (14.91 kg/km²-yr for an average precipitation year) in Minnesota (Barr Engineering 2004). Aerial loading rates were multiplied by lake surface area to determine the annual loading rate (kg/yr) due to atmospheric deposition.

5.4.3 Internal Load

Internal phosphorus loading from sources already in lakes has been demonstrated to be an important aspect of the phosphorus budgets of lakes. Measuring or estimating internal loads, however, can be a difficult process, exacerbated by complex systems such as shallow lakes that may mix many times throughout the year. Internal loads were estimated independently for Lily and McKusick Lakes.

5.4.4 Lily Lake Internal Load

Internal loading for Lily Lake was estimated using the anoxic factor (days) and phosphorus release rate (mg/m²-day) (Nürnberg 1988). The anoxic factor was estimated using the depth of anoxia (from dissolved oxygen profiles, see section 4.4.1.2) and the surface area of the anoxic zone. The release rate was estimated from literature values. Calibration of the water quality response in Lily Lake included modification of the phosphorus release rate to predict measured in-lake total phosphorus concentration more accurately (section 5.5).

5.4.5 McKusick Lake Internal Load

Internal loading for McKusick Lake was estimated using the anoxic factor (days) and phosphorus release rate (mg/m²-day) (Nürnberg 1988). The anoxic factor was estimated using a relationship based on surface total phosphorus concentration and lake geometry (Nürnberg 1995). The release rate was estimated from literature values. Calibration of the water quality response in McKusick Lake included modification of the phosphorus release rate to predict measured in-lake total phosphorus concentration more accurately (section 5.5).
5.5 Current Phosphorus Budget

Modeled data from 2003 to 2006 was used to estimate the current sources of phosphorus to Lily and McKusick Lakes. The hydraulic and phosphorus budget for Lily and McKusick Lakes is presented in Table 7 and Table 8, respectively.

The Lily Lake subwatershed contributes 100% of the hydraulic load and 93% of the phosphorus load to Lily Lake while atmospheric deposition and internal load contribute the remaining 7% phosphorus load. Hydraulic loading for McKusick Lake is contributed by Lily Lake (46%), Long Lake (33%), the northwest annexed area (11%), and the contributing subwatershed (10%), respectively. Phosphorus loading for McKusick Lake is contributed by the northwest annexed area (44%), Long Lake (20%), Lily Lake (18%), the contributing subwatershed (18%), and atmospheric deposition (1%), respectively.


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<td><strong>TOTAL =</strong></td>
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<td>521</td>
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<td>Drainage Areas</td>
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<td>594</td>
<td>438</td>
<td>349</td>
</tr>
<tr>
<td>Long Lake through diversion</td>
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<td>353</td>
<td>376</td>
<td>322</td>
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<tr>
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<td>0</td>
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<td>0</td>
</tr>
<tr>
<td><strong>TOTAL =</strong></td>
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<td><strong>Growing Season Total Phosphorus Load [lb]</strong></td>
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<tr>
<td>Drainage Areas</td>
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<td>66</td>
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<td>84</td>
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<tr>
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<td>145</td>
<td>149</td>
<td>248</td>
<td>200</td>
</tr>
<tr>
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<td>73</td>
<td>90</td>
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<td>67</td>
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<tr>
<td>Long Lake through diversion</td>
<td>81</td>
<td>73</td>
<td>96</td>
<td>89</td>
</tr>
<tr>
<td>Atmosphere</td>
<td>6</td>
<td>6</td>
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</tr>
<tr>
<td>Internal (0 mg/m^2-day)</td>
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<td><strong>TOTAL =</strong></td>
<td>355</td>
<td>383</td>
<td>518</td>
<td>447</td>
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</table>
The most significant phosphorus source to Lily and McKusick Lakes is the contributing watersheds. The northwest annexed area is primarily undeveloped or agricultural land with minimal stormwater treatment and contributes 44% of the phosphorus load entering McKusick Lake. In combination with the McKusick Lake subwatershed, 61% of the phosphorus load to McKusick Lake comes from drainage areas. Similarly, 93% of the phosphorus load to Lily Lake is generated and transported through the subwatershed.

5.6 Water Quality Response Modeling

Model equations from BATHTUB were used to estimate the in-lake response to hydraulic and pollutant loads from 2003 to 2006 in Lily and McKusick Lakes. Several models are used within the BATHTUB model. The Canfield-Bachmann model for natural lakes was used to estimate lake response for phosphorus. Diffusive exchange of nutrients is expected to be negligible because the McKusick Lake is connected to Lily and Long Lakes via channels and stormwater pipes.

Model 1 from BATHTUB is used to estimate chlorophyll-a concentration as a function of nitrogen, phosphorus, light, and flushing rate. BATHTUB model 1 was modified and used to estimate Secchi depth as a function of chlorophyll-a and non-algal turbidity. The coefficient for chlorophyll-a concentration was modified from 0.025 to 0.015 (Steve Heiskary, pers. comm.) to represent shallow lake systems more accurately. Detailed model results are presented in Appendix B.

The lake response model for in-lake total phosphorus predicted larger in-lake phosphorus concentrations than was observed in all years (2003 – 2006) for both Lily and McKusick Lakes. To compensate for the difference, the internal loading rate was reduced by adjusting the phosphorus release rate. After reducing the internal load to one, the in-lake phosphorus model approximately predicted measured in-lake total phosphorus concentrations for Lily Lake in 2006 only. Without additional data, it is difficult to identify the role of internal loading in Lily Lake. Hypolimnetic samples or measured sediment release rates would further clarify the role of internal loading. Because Lily is a deep lake, it is appropriate to focus on external loads and monitor the response of the lake.

5.6.1 Model Validation

The results from the in-lake phosphorus response model are compared to measured in-lake phosphorus concentrations as shown in Figure 16 and Figure 17 for Lily and McKusick Lakes, respectively.
Annual hydraulic and phosphorus loads were used to estimate the in-lake total phosphorus response in Lily Lake, which is a deep lake. For shallow lakes, however, in-lake total phosphorus concentration is strongly influenced by the biological and physical processes that occur the growing season. Therefore, growing season hydraulic and phosphorus loads were used to estimate the in-lake phosphorus response in McKusick Lake because the lake is a shallow lake system.

The in-lake phosphorus response model predicts a larger phosphorus concentration than measured values. There are two possible explanations for this difference. McKusick Lake exhibits a large filamentous algae bloom that is typically not sampled as a part of routine water
quality monitoring. Much of the TP load to the lake is tied up in the filamentous algal mass and therefore not accounted for in the monitoring data. The second possible explanation is that shallow lakes typically demonstrate higher sedimentation rates due to high levels of zooplankton grazing. This effect is not accounted for in the Canfield-Bachmann equation, and would therefore over-predict in lake concentrations.

For Lily Lake, the poor calibration is likely due to the relatively small data set available for Lily Lake. Only four samples were collected in each of the past four growing seasons. Better data may lead to better calibration.

5.7 Conclusions

Although the models over-predicted phosphorus concentrations in the lakes, they still provide a relative target for nutrient reductions. By maintaining the over predicted concentrations, reduction targets are conservative and ultimately over protective of water quality. However, this management plan is intended to be implemented adaptively, allowing for monitoring of the success of implemented practices. Ultimately, this plan is an aggressive approach to restoring water quality in the lakes while providing a monitoring plan to prevent unnecessary expenditures.
6.0 Management Targets

6.1 Issues

This diagnostic study identifies several issues and concerns affecting water quality in Lily and McKusick Lakes. These issues fall into five categories:

- **Swimmability** – nuisance algal blooms, the threat of fecal contamination and swimmer’s itch occurrences, and invasive aquatic plants impeding swimming.

- **Fishability** – healthy and diverse fish communities, assure fish are safe to eat, and assure that aquatic vegetation does not impede fishing access.

- **Aesthetics** – displeasing odors, water clarity, nuisance algal blooms, and shoreline environments.

- **Diversity of plants and wildlife** – need to remove exotic plant and animals and prevent occurrences, increase numbers and species of native plants and animals, improve wildlife habitat, and assure toxic agents are not inhibiting wildlife diversity.

- **Shoreline environment** – need to manage shorelines to enhance filtration of runoff, provide natural water/land transitions, and prevent the formation of deltas.

6.2 Goals

Given the issues raised in this diagnostic study, the following goals are proposed to guide the management of McKusick and Lily Lake and their respective watersheds. These goals fall into three categories – recreation, environmental preservation, and lake management education.

**Recreational Use**

1. Reduce nuisance algal blooms and improve water clarity
2. Protect public health from fecal contamination, swimmer’s itch, toxic chemicals, or other toxic agents.
3. Reduce the potential for aquatic vegetation to impede swimming and fishing in designated areas
4. Promote healthy and diverse fish communities
Environmental Preservation

5. Prevent the introduction of exotic plants and eliminate current exotic populations
6. Preserve aquatic wildlife habitat including fish spawning areas
7. Achieve a healthy and diverse community of native plants and animals
8. Provide a natural land/water interface that reduces runoff and enhances pollutant filtration while providing access for recreational use of the lakes.
9. Manage watershed runoff to reduce sediment and pollutant transport to the lakes

Lake Management Education

10. Assure that decision makers have an understanding of lake ecology basics so they can make informed decisions about lake management
11. Identify target audiences
12. Raise awareness of boundaries of McKusick and Lily Lake watershed
13. Raise awareness of nonpoint source pollution and its effects on lake water quality
14. Provide general and targeted information in various formats
15. Provide opportunities for active reinforcement of behavioral change

6.3 Management Targets

Goal 1. *Reduce nuisance algal blooms and improve water clarity*

Minnesota’s standards include narrative criteria for nutrients which limits the quantity of nutrients which may enter the waters. These standards state that all Class 2 waters of the State shall be free from any material increase in undesirable slime growths or aquatic plants including algae. The MPCA has developed “numeric translators” for lakes and uses those translators to determine the impairment status of lakes. The translators are based on the known relationship between phosphorus concentrations and levels of algae growth. The numeric standards indicate the point at which the average lake will experience severe nuisance blooms of algae.

A water quality standards rules revision is in progress in Minnesota. The proposed rules would establish different standards for deep and shallow lakes, taking into account nutrient cycling differences between shallow and deep lakes and resulting in more appropriate standards for Minnesota lakes. The State proposed numeric standards shown in Table 9 are appropriate for both Lily (deep) and McKusick (shallow) Lakes. Meeting the State standards would result in a healthy lake system with no nuisance algal blooms and improved water clarity.

<table>
<thead>
<tr>
<th></th>
<th>Current TP Standard (µg/L)</th>
<th>Proposed TP Standard (µg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lily Lake</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Long Lake</td>
<td>40</td>
<td>60</td>
</tr>
<tr>
<td>McKusick Lake</td>
<td>40</td>
<td>60</td>
</tr>
</tbody>
</table>
Goal 2. Protect public health from fecal contamination, swimmer’s itch, toxic chemicals, or other toxic agents.

The presence of pathogenic bacteria, toxic chemicals such as pesticides or PCBs, or hazardous solid waste in lake water or sediments can pose threats to lake users. Swimmer’s itch has been associated with waterfowl and snails. A swimmer’s itch infection is unpleasant, but not a health threat. The following targets are suggested for meeting goal 2:

1. Fecal coliform levels should meet state standards for beaches.
2. Meet state standards for PCBs, heavy metals, and any other pollutant.
3. Reduce the level of mercury and PCBs in fish to levels where fish are safe to eat.

Goal 3. Reduce the potential for aquatic vegetation to impede swimming and fishing in designated areas.

Although aquatic plants are a part of any healthy lake system, overabundant native and exotic aquatic plants can become a nuisance. The following targets are suggested for meeting goal 3:

1. Develop a lake aquatic plant management plan
2. Meet goals set forth in aquatic management plan

Goal 4. Promote healthy and diverse fish communities

Fish kills occur when oxygen is depleted from the water column as a result of excess biological respiration. Although historical information is spotty, there have been reported fish kills in McKusick Lake. The following targets are suggested for meeting goal 6:

1. Maintain winter dissolved oxygen above 2 ppm
2. Maintain spring through fall dissolved oxygen concentrations above 5 ppm

6.4 Environmental Preservation Targets

Goal 6. Prevent the introduction of exotic plants and eliminate current populations.

Aquatic invasive vegetation can have adverse effects on a lake ecosystem including loss of critical habitat, eutrophication, and loss of native species. No invasive species currently reside in either Lily or McKusick Lakes. The recommended target for invasive species:

1. Prevent the introduction of invasive aquatic vegetation from the lake
Goal 7.  *Preserve aquatic wildlife habitat including fish spawning areas.*

Habitat preservation is key to maintaining a healthy aquatic ecosystem, particularly a healthy fishery. Over the years, the lake has been impacted by the elimination of native habitats. The following targets are suggested for meeting goal 7:

1. Cultivate native vegetation around 50% to 75% of the shoreline
2. Provide habitat for native aquatic plants in at least 75% of the littoral areas.

Goal 8.  *Achieve a healthy and diverse community of native plants and animals.*

In urban and suburban environments, ecosystems have been disturbed. Some of the features that make Stillwater desirable are its natural areas and lakes. Protection of these natural features is essential to maintaining quality of life. The following targets are suggested for meeting goal 8:

1. See goals 1, 4, 5, 6, 7, 9, and 10.

Goal 9.  *Provide a natural land/water interface that reduces runoff and enhances pollutant filtration while providing access for recreational use of the lakes.*

A natural transition from the water to land areas provide key habitat, filters runoff, and protects shorelines from erosion. The following targets are suggested for meeting goal 9:

1. Conduct shoreline restorations in degraded shoreline areas
2. See goal number 6.

Goal 10.  *Manage watershed runoff to reduce sediment and pollutant transport to the lakes*

Vegetated buffers and natural shorelines can decrease and filter runoff. Additionally, water quality ponds, infiltration, Low Impact Development practices, and other activities in the watershed can have large impacts on water quality. The following targets are suggested for meeting goal 10:

1. Identify areas where buffers, water quality ponds, and wetlands can enhance water quality
2. Implement capital improvements where opportunities exist to protect and improve water quality.

6.5  **Lake Management Education Targets**

Educational success is often a function of quality and quantity. Therefore, setting quantitative educational goals does not necessarily reflect the success of educational programs. Additionally, measuring the success of education is difficult since the ultimate goal is not only to raise awareness but also to change people’s behaviors. At this time, no quantitative goals are set for
the educational goals of this plan. Rather, the educational goals are set to provide guidance on those topics that need to be addressed for improving lake water quality. Many of the concepts presented in this management plan are the same as those outlined in the State of Minnesota’s environmental education plan (www.moea.state.mn.us/ee/greenprint.cfm).
7.0 Recommended Management Activities

7.1 Introduction

Successful lake management requires an understanding of not only nutrient cycling in the lake and its watershed, but also an understanding of in-lake processes that may be affecting water quality and lake value. To successfully restore and protect lake quality, managers must address both the phosphorus loads to the lake as well as degraded biological conditions including an imbalanced fishery, lack of appropriate aquatic vegetation, and degraded habitats and shorelines.

The management activities set forth here are an integrated set of capital projects and ongoing management and operations activities that would help achieve the management goals in Section 6. Some of these activities could be completed by the City of Stillwater, while others may best be implemented by the watershed, state agencies, or even private property owners. The activities have been roughly prioritized taking into account actions that are already in process, but it is expected that implementation will proceed as opportunities, partnerships, and resources arise. Lake management is an ongoing and iterative effort, and ongoing monitoring is an important component of this Management Plan. This Plan assumes that periodic evaluation of progress towards the goals established in Section 6 will lead to periodic adjustment to the Management Plan, a process known as “adaptive management.”

This section outlines projects and costs necessary to address water quality in Lily and McKusick Lakes. Additionally, several recommendations are provided for Long Lake to supplement the current management plan developed by the Brown’s Creek Watershed District. Project costs were estimated for each project individually. Projects were selected and preliminarily designed according to drainage and available information. Activities (e.g., excavation, vegetation restoration, etc.) and materials (gallons of alum, hydraulic structures, etc.) for individual projects were listed and given quantities based on project size and scope. Costs were associated with activities and materials for each project and summed to determine the initial construction cost. Operation and maintenance costs were estimated and accrued over a 20 year life cycle including any necessary reapplication or reconstruction to determine the total present cost of operation and maintenance. The total present cost of construction, operation, and maintenance were summed to determine the total present cost for the project.

7.2 Loading Summary

Successful lake management starts with an understanding of the nutrient budget for the lake and the lakes response. The 2006 phosphorus budgets were used to identify targets for load reductions in each of the watersheds draining to McKusick and Lily Lakes. Load reductions were determined by identifying the load if the lake were currently meeting the State water...
quality standard to the current load (2006). The difference represents the load reduction needed to meet the State standard (Table 10).

Table 10. Loadings by major watershed for 2006.

<table>
<thead>
<tr>
<th>Lake</th>
<th>Watershed</th>
<th>Current TP Load (pounds)</th>
<th>TP Load @ State Standard (pounds)</th>
<th>Required Reduction (pounds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lily Lake</td>
<td>Entire Watershed</td>
<td>285</td>
<td>140</td>
<td>145</td>
</tr>
<tr>
<td>McKusick</td>
<td>Direct Drainage Areas</td>
<td>84</td>
<td>22</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>Annexed Areas</td>
<td>200</td>
<td>52</td>
<td>148</td>
</tr>
<tr>
<td></td>
<td>Lily Lake through 4p and 11p</td>
<td>67</td>
<td>57</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Long Lake</td>
<td>89</td>
<td>74</td>
<td>15</td>
</tr>
</tbody>
</table>

Note: Also included is the load if the lake were meeting the State standard under those hydrologic conditions as well as the required reduction to meet the State standard.

7.3 Lily Lake
A summary of projects identified for Lily Lake and associated costs are presented in Table 11. Projects were selected and prioritized based on these targeted reductions. Priority of management activities are based on sequencing, relative cost or effort, available resources, and potential benefit. Additionally, in-lake management activities have been identified that are important in protecting water quality in these lakes.

Table 11. Prioritized capital projects for the Lily Lake subwatershed. Reduction goal = 145 pounds.

<table>
<thead>
<tr>
<th>Priority</th>
<th>Management Strategy</th>
<th>Location</th>
<th>Total Present Cost$</th>
<th>Annual Phosphorus Load Reduction [lb]</th>
<th>Cost per pound reduction [$/lb]</th>
<th>Required Footprint [ac]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hospital Ponds</td>
<td>Lily 08</td>
<td>$</td>
<td>7</td>
<td>$ -</td>
<td>0.4</td>
</tr>
<tr>
<td>2</td>
<td>Parking Lot Improvements and rain garden installation</td>
<td>Lily 04</td>
<td>$ 30,500</td>
<td>3</td>
<td>$ 8,971</td>
<td>0.1</td>
</tr>
<tr>
<td>3</td>
<td>In-Lake Alum Treatment</td>
<td>Lily Lake</td>
<td>$ 56,000</td>
<td>?</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>4</td>
<td>Wet Pond Excavation</td>
<td>Lily 13</td>
<td>$ 130,000</td>
<td>20</td>
<td>$ 6,500</td>
<td>0.9</td>
</tr>
<tr>
<td>5</td>
<td>Wet Pond Excavation</td>
<td>Lily 18</td>
<td>$ 265,000</td>
<td>30</td>
<td>$ 8,833</td>
<td>1.8</td>
</tr>
<tr>
<td>6</td>
<td>Infiltration Basin</td>
<td>Lily 03</td>
<td>$ 92,500</td>
<td>20</td>
<td>$ 4,625</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Infiltration Basin</td>
<td>Lily 02</td>
<td>$ 83,500</td>
<td>15</td>
<td>$ 5,567</td>
<td>0.8</td>
</tr>
<tr>
<td>8</td>
<td>Infiltration Basin</td>
<td>Lily 15</td>
<td>$ 84,500</td>
<td>15</td>
<td>$ 5,633</td>
<td>0.8</td>
</tr>
<tr>
<td>9</td>
<td>Infiltration Basin</td>
<td>Lily 01</td>
<td>$ 77,500</td>
<td>10</td>
<td>$ 7,750</td>
<td>0.85</td>
</tr>
<tr>
<td>10</td>
<td>Shoreline Restoration</td>
<td>Lily Lake</td>
<td>$ 50,000</td>
<td>?</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Totals $ 869,500 120 $ 6,840 7

1 Total present cost includes construction, operation, maintenance, and overhaul costs, where applicable.

7.3.1 Watershed Projects
Construct wet detention ponds in subwatershed Lily 08
The City of Stillwater has indicated that water quality ponds were constructed near Lakeview Hospital. These ponds, as modeled, capture seven pounds of phosphorus annually.

Estimated Associated Cost: None (already constructed).
Parking lot improvements and rain garden installation (Lily 04).
Improving parking lot surfaces and drainage patterns reduces the amount of pollutants that run off the impervious surface and ensures that runoff is directed to the appropriate destination. A rain garden is proposed by the City of Stillwater to be installed downstream from the improved parking lot to infiltrate stormwater runoff. Rain gardens reduce the volume of runoff that is delivered to downstream waterbodies by infiltrating stormwater and improve water quality by allowing pollutants to settle out or be used by the vegetation.

Estimated Associated Cost: $30,500.

Wet pond excavation (Lily 13 and Lily 18).
Drainage from subwatersheds Lily 13 and Lily 18 is delivered to a narrow vegetated swale/dry pond within their respective watersheds. Swales and dry ponds provide treatment of particulate pollutants and uptake of dissolved pollutants by vegetation but are susceptible to resuspension and erosion during intense storm events. Wet detention provides additional removal of pollutants from stormwater and is less susceptible to erosion and re-suspension. Feasibility of excavation for the dry pond in Lily 13 should be evaluated.

The subwatersheds draining to the dry pond should be identified and characterized for land use and impervious cover. Wet detention storage should be calculated based on the drainage area to provide greater than or equal to 50% total phosphorus removal. The necessary excavation should be compared to the feasibility of excavation performed in Action 1. The result of this action should include design and extent of the proposed excavation.

Wet detention ponds require maintenance and removal of accumulated sediments at regular intervals. The interval length is dependent on the specific subwatershed and basin characteristics, but usually varies between 10 and 15 years.

Estimated Associated Cost: $100,000.

Infiltration Basin (Lily 01, Lily 02, Lily 03, Lily 15).
Drainage from subwatersheds 01, 02, 03 and 15 is delivered to Lily Lake via stormwater conveyance without treatment. Infiltration opportunities should be investigated in these subwatersheds. Infiltration basins reduce the volume of runoff that is delivered to downstream water bodies and improve water quality through infiltration. Infiltration can be accomplished through regional infiltration basins or on an accumulated basis throughout the watershed using rain gardens.

Infiltration basins require maintenance and removal of accumulated sediments at regular intervals. The interval length is dependent on the specific subwatershed and basin characteristics, but usually varies between 5 and 10 years.

Estimated Associated Cost: $338,000.
7.3.2 In-Lake Management

Table 12. Prioritized management activities for the Lily Lake subwatershed.

<table>
<thead>
<tr>
<th>Priority</th>
<th>Management Strategy</th>
<th>Location</th>
<th>Total Present Cost [^1] [$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Fisheries Management</td>
<td>Lily Lake</td>
<td>DNR funded</td>
</tr>
<tr>
<td>2</td>
<td>Measure Internal Phosphorus Release</td>
<td>Lily Lake</td>
<td>$3,000</td>
</tr>
<tr>
<td>3</td>
<td>Monitor Water Quality in Lily Lake</td>
<td>Lily Lake</td>
<td>$5,000</td>
</tr>
<tr>
<td>4</td>
<td>Monitor Brick Pond Water Quality</td>
<td>Brick Pond</td>
<td>$3,000</td>
</tr>
<tr>
<td>5</td>
<td>Invasive Vegetation Education</td>
<td>Lily Lake</td>
<td>$2,000</td>
</tr>
<tr>
<td></td>
<td><strong>Totals</strong></td>
<td></td>
<td><strong>$13,000</strong></td>
</tr>
</tbody>
</table>

In-lake alum treatment (Lily Lake).
One consideration for Lily Lake is an in-lake alum treatment. In-lake alum treatment reduces the release of phosphorus from lake sediments and reduces the amount of existing phosphorus in the water column. However, internal loading was not directly measured. Consequently, internal loading rates should be estimated prior to completing an alum treatment.

Estimated Associated Cost: $56,000 per application as needed.

Shoreline restoration
Maintenance of natural shorelines is an important aspect of lake management. Natural shorelines provide filtration of direct runoff, provide fish refugia and habitat, and provide protection from erosion associated with wind and wave action. Natural shorelines can be maintained while still providing recreation access to the lake for shoreline owners. It was assumed that half of the shoreline would need to be restored and that volunteers would be used for much of the planting.

Estimated Associated Cost: $50,000 for half of the shoreline using volunteers.

Invasive species control
In the 1997 survey conducted by the DNR, no invasive species were present in Lily Lake. However, prevention of the introduction of species such as curly-leaf pondweed and Eurasian water milfoil should be a priority to protect the lake. To accomplish this goal, education and signs should be used to prevent introduction of invasive species. Materials and information are available from the DNR.

Estimated Associated Cost: $2,000 for education materials and signs.

Fisheries management
Because Lily Lake is a panfish-dominated lake, there is the potential for the lake to develop a stunted panfish population which would result in poorer water quality. However, the DNR has
been stocking top predators such as large mouth bass and northern pike to Lily Lake. Continuing this stocking should help maintain a healthy, top predator dominated fish population.

Estimated Associated Cost: None. DNR is the project sponsor.

7.3.3 Monitoring

Measure internal phosphorus release
One of the primary data gaps for Lily Lake was data used to estimate internal loading. Several monitoring options are available, however, the most cost effective monitoring approach includes collecting 6-8 paired surface and bottom samples for ortho-phosphorus throughout the growing season. These data provide evidence for both the presence and rate of internal loading.

Estimated Associated Cost: $3,000.

Monitor Brick Pond Water Quality and Fisheries
Brick Pond collects a significant amount of water prior to discharging to Lily Lake. Consequently, Brick Pond has the potential to control water quality from this drainage. Water quality samples from Brick Pond will help clarify current conditions in the pond. If water quality conditions are poor (i.e. high phosphorus), diagnosing the cause is critical. For example, the presence of rough fish in stormwater ponds can have a large deleterious effect on the treatment effectiveness of that pond. Monitoring should begin with water quality (total phosphorus). If concentrations are high, then the fishery should be evaluated.

Estimated Associated Cost: $3,000.

Monitor Water Quality in Lily Lake
Recent data for Lily Lake only include four surface samples. Targeting 6-8 surface samples provides better resolution for developing summer average concentrations.

Estimated Associated Cost: $5,000.

7.4 McKusick Lake

The Northwest Annexed Area appears to contribute 44% of the phosphorus load to McKusick Lake. However, the actual source of the phosphorus is unclear. Monitoring data at the diversion structure demonstrates high phosphorus concentrations. Based on monitoring data, Long Lake is not the source of these concentrations. The source is either from the area below the Long Lake outlet or the northwest drainage area. The actual source needs to be identified prior to implementation.

Providing targeted treatment for this drainage area can have a significant impact on the phosphorus budget for McKusick Lake. Potential management activities should include wet detention, infiltration, watershed education, and source reduction. The projects proposed in this
study are on a regional basis, however the practices can be implemented cumulatively on a smaller scale.

Table 13. Prioritized capital projects for McKusick Lake. Load reduction goal – 235 pounds.

<table>
<thead>
<tr>
<th>Priority</th>
<th>Management Strategy</th>
<th>Location</th>
<th>Total Present Cost $</th>
<th>Annual Phosphorus Load Reduction [lb]</th>
<th>Cost per pound reduction $/lb</th>
<th>Required Footprint [ac]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Infiltration Basin</td>
<td>BWW 03</td>
<td>1,050,000</td>
<td>97</td>
<td>10,825</td>
<td>2.5</td>
</tr>
<tr>
<td>2</td>
<td>Infiltration Basin</td>
<td>Div. Struc.</td>
<td>1,550,000</td>
<td>140</td>
<td>11,071</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>Infiltration Basin</td>
<td>McK 26</td>
<td>73,500</td>
<td>7</td>
<td>10,500</td>
<td>0.6</td>
</tr>
<tr>
<td>4</td>
<td>Wet Pond</td>
<td>McK 18 (NE)</td>
<td>150,000</td>
<td>5</td>
<td>30,000</td>
<td>0.1</td>
</tr>
<tr>
<td>5</td>
<td>Wet Pond</td>
<td>McK 18 (SE)</td>
<td>125,000</td>
<td>5</td>
<td>25,000</td>
<td>0.1</td>
</tr>
<tr>
<td>6</td>
<td>In-Lake Alum Treatment</td>
<td>McKusick</td>
<td>67,000</td>
<td>?</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>7</td>
<td>Rough Fish Management</td>
<td>McKusick</td>
<td>100,000</td>
<td>?</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>8</td>
<td>Lily Lake @ 40 ug/L</td>
<td>Lily Lake</td>
<td>-</td>
<td>10</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>9</td>
<td>Long Lake @ 60 ug/L</td>
<td>Long Lake</td>
<td>-</td>
<td>15</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>10</td>
<td>Shoreline Restoration</td>
<td>McKusick</td>
<td>204,000</td>
<td>?</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>11</td>
<td>Manage Winter Fish Kills</td>
<td>McKusick</td>
<td>50,000</td>
<td>?</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td></td>
<td>$3,369,500</td>
<td>279</td>
<td>$17,479</td>
<td>7.3</td>
</tr>
</tbody>
</table>

1 Total present cost includes construction, operation, maintenance, and overhaul costs, where applicable.

7.4.1 Watershed Projects

Infiltration Basin (McKusick 26).
Drainage from Lily 26 and upstream watersheds is delivered to McKusick Lake via stormwater conveyance without treatment. Feasibility of an infiltration basin to reduce runoff and pollutant load to McKusick Lake should be evaluated. If an infiltration basin is feasible, a suitable location within McKusick 26 should be determined and an infiltration basin should be designed accordingly.

An infiltration basin should be installed at the location determined in Action 1. Infiltration basins reduce the volume of runoff that is delivered to downstream waterbodies and improve water quality through infiltration.

Infiltration basins require maintenance and removal of accumulated sediments at regular intervals. The interval length is dependent on the specific subwatershed and basin characteristics, but usually varies between 5 and 10 years.

Estimated Associated Cost: $54,000.

Infiltration Basin (BWW 03).
Drainage from BWW 03 and upstream watersheds is delivered to McKusick Lake via stormwater conveyance without treatment. Feasibility of an infiltration basin to reduce runoff and pollutant load to McKusick Lake should be evaluated. If an infiltration basin is feasible, a suitable location within BWW 03 should be determined and an infiltration basin should be designed accordingly. Infiltration basins reduce the volume of runoff that is delivered to downstream water bodies and improve water quality through infiltration.
Infiltration basins require maintenance and removal of accumulated sediments at regular intervals. The interval length is dependent on the specific subwatershed and basin characteristics, but usually varies between 5 and 10 years.

Estimated Associated Cost: $1,050,000.

Infiltration Basin (Diversion Structure). Drainage from the Northwest Annexed Area and Long Lake is delivered to the Brown’s Creek Diversion structure with minimal treatment. The large phosphorus concentration evident from the available monitoring data indicates that a significant reduction in phosphorus load to McKusick Lake can be achieved with an infiltration basin upstream of the Diversion structure. Feasibility of an infiltration basin in this location should have been completed by management activity 7.3 (see above). If an infiltration basin is feasible, a suitable location near the diversion structure should be determined and an infiltration basin should be designed accordingly.

Estimated Associated Cost: $1,550,000.

Wet Pond Construction (McKusick 18, Northeast). Drainage from the Northeast portion of the McKusick 18 subwatershed is delivered directly to McKusick Lake. Wet detention ponds provide significant removal of pollutants from stormwater and are less susceptible to erosion and re-suspension than most other practices. Feasibility of construction of a wet detention pond within McKusick 18 should be evaluated. If a wet detention pond is feasible, a suitable location should be determined and a wet detention pond should be designed accordingly.

Estimated Associated Cost: $150,000.

Wet Pond Construction (McKusick 18, Southeast). Drainage from the Southeast portion of the McKusick 18 subwatershed is delivered directly to McKusick Lake. Wet detention ponds provide significant removal of pollutants from stormwater and are less susceptible to erosion and re-suspension than most other practices. Feasibility of construction of a wet detention pond within McKusick 18 should be evaluated. If a wet detention pond is feasible, a suitable location should be determined and a wet detention pond should be designed accordingly.

Drainage areas within the McKusick Lake sub-watershed (excluding Lily Lake, Long Lake, and the Northwest Annexed Area) contribute 17% of the phosphorus load to McKusick Lake. Targeted treatment can significantly reduce the phosphorus load to McKusick Lake. Improvements in McKusick Lake benefit residents, the City of Stillwater, and the St. Croix River as the downstream receiving water body. Potential management activities should include wet
detention, infiltration, wetland restoration, pond restoration/excavation, and source reduction. The end product should include a recommended management strategy and design.

Estimated Associated Cost: $125,000.

Ensure that Lily Lake meets water quality goal of 40 ug/L for in-lake total phosphorus concentration. Gather measured in-lake total phosphorus concentration from several years. Determine the summer average concentration and compare to the water quality goal of 40 micrograms per liter (µg/L).

If the summer average total phosphorus concentration in Lily Lake is at or below 40 ug/L for several continuous years, then additional management strategies for Lily Lake may not be necessary. If Lily Lake is not at or below the goal, additional management strategies should be investigated for potential implementation.

Estimated Associated Cost: Up to $900,000.

Ensure that Long Lake meets water quality goal of 60 µg/L for in-lake total phosphorus concentration. Gather measured in-lake total phosphorus concentration from several years. Determine the summer average concentration and compare to the water quality goal of 60 micrograms per liter (µg/L).

Estimated Associated Cost: Up to 2.3 Million.

7.4.2 In-Lake Management

Table 14. Prioritized management activities and monitoring for McKusick Lake.

<table>
<thead>
<tr>
<th>Priority</th>
<th>Management Strategy</th>
<th>Location</th>
<th>Total Present Cost[^1] [$$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Diagnostic Study for Annexed Area Phosphorus Source</td>
<td>Diversion Structure</td>
<td>$40,000</td>
</tr>
<tr>
<td>2</td>
<td>Measure Internal Phosphorus Release</td>
<td>McKusick Lake</td>
<td>$3,000</td>
</tr>
<tr>
<td>3</td>
<td>Invasive Vegetation Education</td>
<td>McKusick Lake</td>
<td>$2,000</td>
</tr>
<tr>
<td>4</td>
<td>Monitor Water Quality in McKusick Lake</td>
<td>McKusick Lake</td>
<td>$5,000</td>
</tr>
<tr>
<td>5</td>
<td>Filamentous Algae – Mechanical Removal (10 years)</td>
<td>McKusick Lake</td>
<td>$75,000</td>
</tr>
<tr>
<td>6</td>
<td>Nuisance Aquatic Vegetation/Fish (draw down)</td>
<td>McKusick Lake</td>
<td>$100,000</td>
</tr>
<tr>
<td></td>
<td><strong>Totals</strong></td>
<td></td>
<td><strong>$225,000</strong></td>
</tr>
</tbody>
</table>

In-lake alum treatment (McKusick Lake). In-lake alum treatment reduces the release of phosphorus from lake sediments and reduces the amount of existing phosphorus in the water column. However, the role of internal loading is
unclear. Measuring internal loading would provide a better understanding of the effectiveness of an alum treatment.

Estimated Associated Cost: $67,000.
**Rough Fish Management (McKusick Lake).**  
Although rough fish do not currently exist in McKusick Lake, it is important to protect the lake from infestation. Evaluation of a fish barrier at or above the diversion structure would be useful to prevent migration from Long Lake into McKusick Lake.

Estimated Associated Cost: $100,000.

**Aquatic vegetation**  
Aquatic vegetation in McKusick Lake is dominated by coon tail, suggesting that the lake is nutrient enriched in both the water column and the sediments. Although coon tail dominates the vegetation community, it is not necessary from an ecological perspective to control. However, it can be seen as a nuisance. Control options include herbicides, mechanical control, and drawdown. Both mechanical removal and herbicides are not selective and would present too much damage to other native species. Consequently, the best option is likely a winter drawdown.

Estimated Associated Cost: $100,000.

**Filamentous algae management**  
The best way to control both the nuisance levels of filamentous algae is to control nutrient inputs. There are two possible sources of nutrients for the filamentous algae: the water column and internal loading. Because filamentous algae begin their life cycle as a benthic organism, it can often be associated with lakes that have a high internal loading rate. However, the lake response models over-predicted in-lake nutrient concentrations suggesting that the nutrients were tied up in the filamentous algae mat that is not sampled as a part of routine monitoring. Consequently, measuring internal loading rates would help identify the source of load causing the filamentous algae problem.

Mechanical removal of filamentous algae is a reasonable short term solution; however it becomes an expensive option because it is a perpetual action. Nutrient controls through an alum application may be the most effective control for the filamentous algae.

Estimated Associated Cost: $ Mechanical Removal $75,000 for 10 years.

**Shoreline Restoration**  
Maintenance of natural shorelines is an important aspect of lake management. Natural shorelines provide filtration of direct runoff, provide fish refugia and habitat, and provide protection from erosion associated with wind and wave action. Natural shorelines can be maintained while still providing recreation access to the lake for shoreline owners. It was assumed that half of the shoreline would need to be restored and that volunteers would be used for much of the planting.

Estimated Associated Cost: $50,000 for half of the shoreline using volunteers.
**Invasive Species Control**

In the 2007 survey conducted by the Washington Conservation District, no invasive species were present in McKusick Lake. However, prevention of the introduction of species such as Curly Leaf Pondweed and Eurasian Water Milfoil should be a priority to protect the lake. To accomplish this goal, education and signs should be used to prevent introduction of invasive species. Materials and information are available from the DNR.

Estimated Associated Cost: $2,000 for education materials and signs.

### 7.4.3 Monitoring

**Diagnostic study for annex area phosphorus source**

Monitoring data at the diversion structure indicates high phosphorus concentrations. These concentrations are a result of two potential source areas: the annexed area or the outlet drainage from Long Lake. Based on lake monitoring, the source is unlikely from Long Lake itself, however, there may be a source area as the water moves through a wetland complex. The other possible source is the water from the annexed area. Monitoring is needed to very the source area.

Estimated Associated Cost: $40,000 for diagnostic study and monitoring.

**Measure internal phosphorus release**

One of the primary data gaps for McKusick Lake was data used to estimate internal loading. Because McKusick Lake is a shallow lake, the best approach would be to measure sediment phosphorus release rates in a laboratory. Additionally, DO profiles should be monitored for a season.

Estimated Associated Cost: $3,000 for release rate experiment.

**Monitor Water Quality in McKusick Lake**

Continued monitoring in McKusick Lake is critical to develop an understanding of the long term trend in water quality.

Estimated Associated Cost: $5,000 annually for water quality monitoring.

### 7.4.4 Long Lake

A management plan has been completed by the Brown’s Creek Watershed District for Long Lake (BCWD 2006). The plan identified phosphorus reduction strategies for the watershed as well as some in lake projects. The identified watershed projects would help reduce phosphorus loading to the lake.

It is our view that although the watershed projects are beneficial, the focus for management and restoration of Long Lake should be on in-lake management and education. The major drivers for poor water quality in long lake are the presence of rough fish (koi) and an impacted aquatic
vegetation community. The Long Lake Management Plan does identify a whole lake draw-down as an appropriate action for management. This action should be evaluated and implemented now as there are remnants of a healthy aquatic vegetation community in the lake.

**Sustainable Use Education**

One of the key factors in Long Lake is the issue of sustainable use. There is evidence in the scientific literature that boating can impact aquatic vegetation, especially in shallow lakes. Education of local stakeholders regarding the sustainable uses of a shallow lake can help set the scientific basis for the recommended management actions.

**Estimated Associated Cost:** $3,000.

**Winter lake drawdown**

One of the primary techniques for restoring impaired shallow lakes is management of the fishery and drawdown. A winter drawdown associated with a rotenone treatment to eliminate the fishery would act as a key reverse switch to bring the lake back to a clear water state. Additionally, the drawdown will reconsolidate the sediments and bring back the native aquatic vegetation in the lake.

**Estimated Associated Cost:** $200,000 (from the Long Lake Plan).

**Aquatic vegetation management**

Long Lake should have a healthy aquatic vegetation population to help maintain zooplankton and fish populations. A vegetation management plan should be developed for Long Lake.

**Estimated Associated Cost:** $200,000 (from the Long Lake Plan).

**Fisheries management**

Management of the Long Lake fishery will be critical in maintaining water quality in Long Lake. Because Long Lake is such a shallow lake, it would be difficult to maintain a top predator dominated fishery required for maintaining water clarity. Rather, since the lake is prone to winterkill, the fishery should be a sunfish and crappie dominated system with periodic winter kills acting as the top down control (predator influence). Because the lake is so shallow, installation and maintenance of an aerator for top predators is unlikely to maintain water clarity. Without the top predator habitat, significant stocking efforts would have to be maintained which can be costly.

**Estimated Associated Cost:** $50,000.

**Shoreline restoration**

Maintenance of natural shorelines is an important aspect of lake management. Natural shorelines provide filtration of direct runoff, provide fish refugia and habitat, and provide protection from erosion associated with wind and wave action. Natural shorelines can be maintained while still providing recreation access to the lake for shoreline owners. It was assumed that half of the shoreline would need to be restored and that volunteers would be used for much of the planting.
Estimated Associated Cost: $50,000 for half of the shoreline using volunteers.

7.5 Management Action Summary

Management Actions include both capital projects and ongoing management activities for Lily and McKusick Lakes. The initial management emphasis should be on controlling external loading, which is the highest priority. However, at some point enough external load reduction will have occurred that it will become feasible to turn to controlling the internal loads. An important part of that strategy is restoring and maintaining biological integrity and associated impacts to water quality through management of the aquatic plant community, fishery, and macroinvertebrate and zooplankton assemblages. Those activities can be ongoing as time and resources permit. However, biological manipulation cannot provide all the internal load reduction that would be required. More detailed study is required to evaluate whether chemical treatment with alum or other means of reducing internal loading are feasible.

7.5.1 Sequencing

Some of the management activities may be undertaken immediately, while others should be implemented as opportunities arise. In general it is recommended that implementation proceed according to the following sequence of activities:

Short Term

- Conduct diagnostic study for Annex Area phosphorus source
- Investigate internal loading rates for Lily and McKusick Lakes
- Implement specific BMP projects as funding including:
  - Excavate dry ponds in Lily Lake 13 and 18 to create wet detention ponds
- Investigate and implement infiltration basins the Lily Lake subwatersheds
- Evaluate loads from Annex/Long Lake drainage with internal loads to select project
- Conduct invasive species education

Long Term

- Implement project (alum or annex infiltration) for load reduction to control filamentous algae
- Consider drawdown in McKusick Lake for aquatic vegetation control
- Shoreline restoration as opportunities arise
- Continue monitoring
- Evaluate progress towards goals (nutrient reductions and filamentous algae blooms)
- Amend Management Plan as necessary based on progress
- Implement BMP retrofits as opportunities arise to continue to reduce external loading
- When sufficient external load controls are in place, prepare feasibility studies for internal load reduction strategies such as chemical treatment
- Implement internal load reduction BMPs
7.6 Adaptive Management

The load reductions identified in this management plan are aggressive and will require significant capital projects and management activities to achieve. Consequently, it is recommended that this Management Plan be implemented using adaptive management principles. Adaptive management is an iterative approach of implementation, evaluation, and course correction. It is appropriate here because it is difficult to predict the lake response to the various activities. Future conditions and technological advances may alter the specific course of actions detailed in this Plan. Continued monitoring and course corrections responding to monitoring results offer the best opportunity for meeting the various management goals set forth in this Plan.
8.0 References


Fierke, Bill et.al. (1998). "Save Lily Lake…Now."


Attachment 2

Detailed Cost Breakdown
City of Stillwater
Aquatic Plant Management Analysis
Targeted Alternative #1 - Contract Harvesting Only

Detailed Cost Breakdown
Lily Lake

Note: All costs are assumed due at the beginning of each year.

Updated 1/30/2013

Discount Rate = 4%

### Targeted Alternative 1

<table>
<thead>
<tr>
<th>Area Treated</th>
<th>1.5 acres</th>
</tr>
</thead>
</table>

#### Capital Costs

<table>
<thead>
<tr>
<th>Year</th>
<th>Cost</th>
<th>Net Present Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$0.00</td>
<td>$0.00</td>
<td>No capital costs</td>
</tr>
</tbody>
</table>

#### Annual Costs

| Years 1-15 | $2,365.00 | $26,294.99 | Harvesting Annual Cost |

<p>| Total Cost = | $26,294.99 |
| Net Present Value Annual Cost = | $1,753.00 |
| Cost Per Ac/Yr = | $1,168.67 |</p>
<table>
<thead>
<tr>
<th>Targeted Alternative #1 - Contract Harvesting Only</th>
<th>Quantity</th>
<th>Unit</th>
<th>Unit Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual Treatment</td>
<td>3</td>
<td>AC</td>
<td>$300</td>
<td>$900</td>
</tr>
<tr>
<td>Permitting</td>
<td>1</td>
<td>Per Year</td>
<td>$750</td>
<td>$750</td>
</tr>
<tr>
<td>Contract Administration</td>
<td>1</td>
<td>LS</td>
<td>$500</td>
<td>$500</td>
</tr>
<tr>
<td><strong>Total Annual Cost</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>$2,150</strong></td>
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<tr>
<td><strong>Contingency (10%) =</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>$215</strong></td>
</tr>
<tr>
<td><strong>Total Annual Cost =</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>$2,365</strong></td>
</tr>
</tbody>
</table>

(1) Based on average of vendor quotes assumes cutting two times per year
City of Stillwater
Aquatic Plant Management Analysis
Targeted Alternative #2 City-Run Harvesting Only
Detailed Cost Breakdown
Lily Lake

Note: All costs are assumed due at the beginning of each year.
Updated 1/30/2013
Discount Rate = 4%

Targeted Alternative #2 City-Run Harvesting Only
Area Treated = 1.5 acres

<table>
<thead>
<tr>
<th>Capital Costs</th>
<th>Year</th>
<th>Cost</th>
<th>Net Present Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>$9,971.10</td>
<td>$9,971.10</td>
<td>Portion of New Harvester, Conveyor, Trailer</td>
</tr>
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</table>

| Annual Costs  | Years 1-15 | $1,516.99 | $16,866.51 | Harvesting Annual Cost                     |

Total Cost = $26,837.61
Net Present Value Annual Cost = $1,789.17
Cost Per Ac/Yr = $1,192.78
City of Stillwater

Aquatic Plant Management Analysis

Harvesting Only

Targeted Alternative #2 - City-Run Harvesting

Detailed Cost Breakdown

Targeted Alternative #2 - City-Run Harvesting

<table>
<thead>
<tr>
<th>Capital Costs</th>
<th>Quantity</th>
<th>Unit</th>
<th>Unit Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Harvester (1)</td>
<td>1</td>
<td>LS</td>
<td>$130,000</td>
<td>$130,000</td>
</tr>
<tr>
<td>New Conveyor (1)</td>
<td>1</td>
<td>LS</td>
<td>$22,000</td>
<td>$22,000</td>
</tr>
<tr>
<td>New Trailer (1)</td>
<td>1</td>
<td>LS</td>
<td>$35,000</td>
<td>$35,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total Capital Cost = $187,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Contingency (10%) = $18,700</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Total Cost = $205,700</td>
<td></td>
</tr>
<tr>
<td>O&amp;M</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operations Fuel/Insurance (2)</td>
<td>1</td>
<td>Per year</td>
<td>$5,000</td>
<td>$5,000</td>
</tr>
<tr>
<td>Maintenance (2)</td>
<td>1</td>
<td>Per year</td>
<td>$2,000</td>
<td>$2,000</td>
</tr>
<tr>
<td>Permit (3)</td>
<td>1</td>
<td>Per year</td>
<td>$2,250</td>
<td>$2,250</td>
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<tr>
<td>Administration</td>
<td>1</td>
<td>Per year</td>
<td>$4,000</td>
<td>$4,000</td>
</tr>
<tr>
<td>Labor</td>
<td>Crew (4)</td>
<td>1</td>
<td>Per year</td>
<td>$13,200</td>
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<tr>
<td>Disposal</td>
<td>Aquatic Plant Disposal (3)</td>
<td>1</td>
<td>Per year</td>
<td>$2,000</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Total Annual Cost = $28,450</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Contingency (10%) = $2,845</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Total Cost = $31,295</td>
<td></td>
</tr>
</tbody>
</table>

(1) Based on average of vendor quotes
(2) Based on vendor estimates of Operations and Maintenance Costs (Lily and Long are cut twice and McKusick is cut three time annually)
(3) Assumes permitting and disposal for all three lakes
(4) Assumes 2 crew members at $15/hr working 360 hours combined to harvest all lakes and 80 hours total to winterize, store and perform general maintenance
## City of Stillwater
### Aquatic Plant Management Analysis
#### Targeted Alternative #3 - Contract Herbicide Treatment

#### Detailed Cost Breakdown

**Lily Lake**

Note: All costs are assumed due at the beginning of each year.

Updated 1/30/2013

Discount Rate = 4%

#### Targeted Alternative #3 - Contract Herbicide Treatment

Area Treated = 1.5 acres

<table>
<thead>
<tr>
<th>Capital Costs</th>
<th>Year</th>
<th>Cost</th>
<th>Net Present Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>$0.00</td>
<td>$0.00</td>
<td>No capital costs</td>
</tr>
</tbody>
</table>

| Annual Costs | Years 1-15 | $4,730.00 | $52,589.97 | Herbicide Annual Cost |

| Total Cost | $52,589.97 |
| Net Present Value | |
| Annual Cost | $3,506.00 |
| Cost Per Ac/Yr | $2,337.33 |
## Targeted Alternative #3 - Contract Herbicide Treatment
### Lily Lake
### Detailed Cost Breakdown

<table>
<thead>
<tr>
<th>Targeted Alternative #3 - Contract Herbicide Treatment</th>
<th>Quantity</th>
<th>Unit</th>
<th>Unit Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual Treatment Herbicide Treatment (1)</td>
<td>3</td>
<td>AC</td>
<td>$350</td>
<td>$1,050</td>
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<tr>
<td>Permitting</td>
<td>1</td>
<td>Per Year</td>
<td>$750</td>
<td>$750</td>
</tr>
<tr>
<td>Monitoring (2)</td>
<td>1</td>
<td>LS</td>
<td>$2,000</td>
<td>$2,000</td>
</tr>
<tr>
<td>Contract Management</td>
<td>1</td>
<td>LS</td>
<td>$500</td>
<td>$500</td>
</tr>
<tr>
<td>Total Annual Cost</td>
<td></td>
<td></td>
<td></td>
<td>$4,300</td>
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<tr>
<td>Contingency (10%)</td>
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<td></td>
<td></td>
<td>$430</td>
</tr>
<tr>
<td>Total Annual Cost</td>
<td></td>
<td></td>
<td></td>
<td>$4,730</td>
</tr>
</tbody>
</table>

(1) Based on average of vendor quotes assumes treatment two times per year
(2) Monitoring assumed 2 staff at $36/hr would be required to complete 56 hrs of monitoring including vegetation sampling, water quality, and sediment sampling
City of Stillwater  
Aquatic Plant Management Analysis  
Supplemental Alternative - Harvest/Herbicide Navigation Channel  
Detailed Cost Breakdown  
Lily Lake

Note: All costs are assumed due at the beginning of each year.
Updated 1/30/2013

Discount Rate = 4%

<table>
<thead>
<tr>
<th>Supplemental Alternative - Harvest/Herbicide Navigation Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area Treated = 1.4 acres</td>
</tr>
</tbody>
</table>

### Capital Costs

<table>
<thead>
<tr>
<th>Year</th>
<th>Cost</th>
<th>Net Present Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$0.00</td>
<td>$0.00</td>
<td>No capital costs</td>
</tr>
</tbody>
</table>

### Annual Costs

| Years 1-15 | $1,100.00 | $12,230.23 | Supplemental Harvest/Herbicide Annual Cost |

| Total Cost = | $12,230.23 |
| Net Present Value | $815.35 |
| Annual Cost = | $815.35 |
| Cost Per Ac/Yr = | $582.39 |
McKusick Lake Aquatic Plant Management Plan

Prepared for:

CITY OF STILLWATER
216 Fourth Street North
Stillwater, MN 55082

Prepared by:

WENCK ASSOCIATES, INC.
1800 Pioneer Creek Center
P.O. Box 249
Maple Plain, Minnesota 55359-0249
(763) 479-4200
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ATTACHMENTS

1  McKusick Lake Management Plan
2  Detailed Cost Breakdown


1.0 Introduction

The City of Stillwater (City) desires an aquatic plant management plan for McKusick Lake which addresses effective long-term management of aquatic plants. The City has sporadically managed aquatic plants on the lake through the use of harvesters in addition to residents leveraging herbicides and harvesting. However, the City believes a plan which focuses on long-term management will better address improving water quality, use of the lake for navigation, and increasing the aesthetics of McKusick Lake. These goals are addressed by this plan through:

- Identifying the current situation in the lake in regard to aquatic plants.
- Specifying quantifiable management goals.
- Recommending specific management action items to improve lake conditions.
- Developing an annual budget for program implementation.

The development of an aquatic plant management plan will also provide a number of other benefits to lakeshore property owners and the surrounding area of around McKusick Lake. Typical benefits of an aquatic plant management plan include but are not limited to:

1. Improved lake access for lakeshore property owners or other property owners sharing a private lake access.
2. Improved opportunities for recreation on the lake for property owners and the surrounding neighborhoods by creating opportunities for boating, swimming and fishing.
3. Plant growth incorporates nutrients from lake bottom sediments. By removing plants you remove nutrients in plants and lower plant growth.
4. Providing a low cost service for management of aquatic plants; adding to the navigability of the lake.
Therefore, the purpose of this report is to explain current conditions, discuss alternatives and to make a recommendation for aquatic plant management activities on McKusick Lake.

1.1 MANAGEMENT GOALS

As part of the plan development the City hosted a public meeting with lake residents (August 2012) to discuss the lake issues and the goals that should be established for the lake the following are the results of the meeting:

Issues
1. The lake routinely experiences nuisance level filamentous algae blooms that cover the lakes surface. The abundance of filamentous algae often leads to foul odors and poor aesthetics of the lake.
2. Submerged aquatic vegetation is over-abundant in the lake leading to minimal open water recreational areas, nuisance levels of dead plant biomass, and limited bird and water fowl habitat.
3. Species diversity in McKusick Lake is dominated by coontail and water lily.
4. The lake experiences a high level of trash inflow from the surrounding watershed.

Goals
1. Improve and maintain the aesthetic conditions of the lake including minimizing nuisance algae blooms, filamentous algae mats, foul odors, trash, and nuisance aquatic plant abundance.
   a. Reduce filamentous algae mats to less than 10% coverage of lake.
2. Improve and maintain the recreational uses of the lake including non-powered boating, fishing and winter recreation.
   a. Operate mechanical plant control to create two open water areas less than 50% of the lake area for canoeing and kayaking; Access will also be provided for the canoe landing and between the areas.
3. Improve and maintain a healthy and balanced fishery that supports reasonable fishing opportunities and local bird populations.
   a. Work with DNR to manage appropriate fishery in the lake.
4. Improve and maintain the wildlife habitat of the lakes including birds and mammals through increased plant diversity.
   a. Reduce nutrient loading to the lake to minimize nutrient build up in the sediments.
   b. Evaluate drawdown of the lake.
5. Protect the lake from invasive species including, but not limited to, Curly-leaf pondweed, Eurasian water milfoil, purple loosestrife, and zebra mussels.
   a. Provide education and outreach on invasive species threats to the lake.
   b. Monitor plants every 5 years or if invasives are determined to become a nuisance.
   c. Provide signage at lake access to prevent introduction of invasive species.

In addition to this meeting, a lake management plan was developed by the City (Wenck Associates, Inc., 2007). This plan is included as Attachment 1. Included in the plan are strategies for the following:

**Recreational Use**

1. Reduce nuisance algal blooms and improve water clarity.
2. Protect public health from fecal contamination, swimmer’s itch, toxic chemicals, or other toxic agents.
3. Reduce the potential for aquatic vegetation to impede swimming and fishing in designated areas.
4. Promote healthy and diverse fish communities.

**Environmental Preservation**

1. Prevent the introduction of exotic plants and eliminate current exotic populations.
2. Preserve aquatic wildlife habitat including fish spawning areas.
3. Achieve a healthy and diverse community of native plants and animals.
4. Provide a natural land/water interface that reduces runoff and enhances pollutant filtration while providing access for recreational use of the lakes.
5. Manage watershed runoff to reduce sediment and pollutant transport to the lakes.

Lake Management Education
1. Assure that decision makers have an understanding of lake ecology basics so they can make informed decisions about lake management.
2. Identify target audiences.
3. Raise awareness of boundaries of McKusick and Lily Lake watershed.
4. Raise awareness of nonpoint source pollution and its effects on lake water quality.
5. Provide general and targeted information in various formats.
6. Provide opportunities for active reinforcement of behavioral change.

The development of an aquatic plant management plan will help address components of each of these goals.

1.2 CURRENT CONDITION

The McKusick Lake watershed is entirely within Washington County boundaries and is approximately 2,200 acres (Figure 1). The watershed is fully developed and dominated by residential and commercial/industrial land use.

Figures 2 – 4 show the most recent vegetation surveys and species quantification for the lake which is broken up between floating leaf and submerged vegetation. Curly-leaf pondweed (*Potamogeton crispus*) was the only invasive aquatic vegetation present at the time of the survey and was noted as having a “present” occurrence in the lake. Species with a “common” or “abundant” occurrence included Yellow waterlily, Canada waterweed, and Coontail.

Past management activities on the lake have included harvesting by the City. The City provided funds for harvesting through their general fund; however, these activities were not formalized into a long-term aquatic plant management plan.
Figure 1. McKusick Lake Watershed.
Figure 2. Vegetation Density Map – May 2012.
Figure 3. Vegetation Density Map – September 2012.
1.3 AQUATIC PLANT MANAGEMENT PERMIT REQUIREMENTS

Introduction
The management of aquatic plants in Minnesota is regulated by Minnesota Statute, Section 103G.615, Chapter 6280 and is enforced by the Minnesota Department of Natural Resources (DNR). Aquatic plant management activities may or may not require an Aquatic Plant Management (APM) permit, based on the nature of the activity.

APM permits may be issued to provide riparian access, enhance recreational use, control invasive aquatic plants, manage water levels, and protect or improve habitat. A specific list of criteria is considered to determine if a permit should be granted. A permit will not be issued to improve the appearance of undeveloped shoreline or for aesthetic reasons alone. A permit also cannot be issued in
areas given special designations, such as Scientific and Natural Areas or in areas posted as protected fish spawning areas.

**Activities not Requiring a Permit**

Chapter 6280.0250 allows certain activities without an APM permit. Specifically, mechanical control of submersed aquatic plants is allowed by individual property owners in an area not to extend along more than 50 feet or one-half the length of the owner’s total shoreline, whichever is less, and not to exceed 2,500 sq. ft. plus the area needed to extend a channel no wider than 15 feet to open water.

These rules also allow for the mechanical control of floating-leaf aquatic plants to obtain a channel extending to open water with the provisions that the channel is no more than 15 feet wide and follows the most direct route to open water, the channel is maintained by cutting or pulling, and the channel remains in the same location from year to year.

The skimming of duckweed or filamentous algae off of the surface of a water body is also allowed without a permit.

**Activities Requiring a Permit**

An APM permit is required for all other activities below the Ordinary High Water (OHW) level not mentioned above, including all herbicide control of aquatic plants, relocating or removing bogs, and installing or operating an automated aquatic plant control device (weed harvester).

**Types of Aquatic Plant Management Control**

**Mechanical Control**

Mechanical control of aquatic vegetation typically involves the cutting, pulling, raking or otherwise removing or altering aquatic plants by physical means. Some of the conditions of permitted mechanical control of aquatic plants include:

- the vegetation must be immediately and permanently removed from the water;
- the mechanical control may not exceed 50% of the total littoral area of the lake (25 acres on McKusick Lake);
- control methods must not change the course of the water; and
• the mechanical control must be conducted in the same location year after year.

Herbicide Control
A permit is required for all chemical control of aquatic plants. Herbicide control of aquatic plants is limited to an area that does not exceed 15% of the littoral area of a lake (7.5 acres on McKusick Lake). Only specific pesticides that are labeled for use in aquatic sites can be used, and they must be applied according to the label instructions.

Permit Requirements
A riparian lakeshore owner, lake association, or government agency may apply for an APM permit. Before the permit is issued, it is necessary to obtain the permission and signature of all landowners whose shorelines will be treated.

Applications for permits must be submitted by August 1 of each year. An APM permit is valid for one growing season and expires on December 31 of the year that it is issued.
2.0 **Alternatives**

This study finds that an aquatic plant management plan would be beneficial to McKusick Lake. To identify the optimum amount of management, the following assessment was completed.

- Descriptions and assessments of alternatives for aquatic plant management:
  - Targeted Alternatives (harvesting and herbicide treatment)
  - Whole Lake Alternatives (Alum dosing, algaecide treatment and algae skimming)
- An assessment of management impacts to fisheries, fish habitat, and water quality.
- A description of other considerations.

2.1 **DESCRIPTION OF ALTERNATIVES**

As mentioned previously, harvesting for management of aquatic plants has occurred in the past on McKusick Lake. The focus of harvesting activities was to facilitate greater recreational use on the lake and contain activities within permit limits.

Proposed alternatives were developed to be in line with goals identified in Section 1. Four different targeted alternatives were assessed that are within state permit guidelines as part of this plan:

- **Targeted Alternative #1 – Contract Harvesting Only (20 acres).** The City would hire a Contractor to create two open areas in the lake along with a navigation channel to these open areas (Figure 5). The designated area was assumed to be harvested three times during the growing season (late May to early August).

- **Targeted Alternative #2 – City Run Harvesting Only (20 acres).** This alternative consists of the City purchasing harvesting equipment to conduct harvesting operations identified in Targeted Alternative #1 (Figure 5). The harvesting equipment would be planned to be shared for operations at other lakes in the City. Harvesting would be done three times during the growing season (late May and early August).
• **Targeted Alternative #3 - Herbicide Treatment (7.5 acres).** The City would contract to have the targeted area treated with herbicides two times a year. Annually the treatments would occur between late May and early August (Figure 6).

• **Targeted Alternative #4 – Harvesting and Herbicide Treatment (21 acres).** This is a combination of Targeted Alternatives #1 and #3. Harvesting would be focused on the eastern half of the lake and herbicide application would be focused on the western half of the lake. Annual harvesting and herbicide treatments would occur between May and early August (Figure 7).

Three whole lake alternatives were assessed as part of this plan which can be done in conjunction with the targeted management alternatives:

• **Whole Lake Alternative #1 – Alum Dosing.** This alternative consists of using a contractor to conduct an alum injection over the whole lake. Alum injection will lower the possibility of phosphorus release from the sediments increasing the internal nutrient load. It is assumed that the treatment of Alum would occur in late fall after vegetation had died off for the year.

• **Whole Lake Alternative #2 – Algaecide Application.** This alternative consists of the City hiring a contractor to apply algaecide to the lake to limit algae blooms in the lake. The timing of this application would be early in the year to limit the potential of algae blooms later in the season.

• **Whole Lake Alternative #3 – Algae Skimming.** This alternative consists of the City leveraging a harvesting contractor to skim algae from areas not designated for harvesting. Skimming of algae would be timed to coincide with two of the harvesting efforts on the lake for cost-efficiency purposes.
Figure 5. Harvest Alternative.
Figure 6. Herbicide Alternative.
Figure 7. Harvesting, Herbicide and Algae Skimming Alternative.
2.2 ASSESSMENT OF TARGETED ALTERNATIVES

The following assumptions were made for assessing the alternatives. These assumptions, developed through conversations with vendors, contractors, and the City of Stillwater, are believed to be reasonable.

Assumptions:

- Each scenario assumes the project begins in 2013.
- Each scenario was evaluated to determine equipment (capital) costs and operations cost based on a 15-year operations period to give a total present worth cost for each scenario.
- A 4% discount rate was used in the present worth calculations.
- All scenarios were considered feasible.
- Harvesting scenarios assumed the lake would be harvested three times annually.
- Each alternative assumes the City would obtain a Minnesota DNR Aquatic Plant Management Permit annually.
- Harvesting alternatives assume a minimum cutting depth of 3 feet and a maximum depth of 7 feet.
- City-run harvesting scenarios were evaluated on a 40-hour workweek.
- City-run harvesting scenarios assumed the purchase of a new harvester, shore conveyor and trailer in 2013.
- The typical life span of harvesting equipment is 15 years.
- City-run harvesting scenarios assume the City would hire temporary summer help to operate the harvesting equipment.
- City-run harvesting scenarios assume a harvesting rate of 0.5 acres per hour, which accounts for 20% downtime.
- City-run harvesting costs are assumed to be split between Lily, Long and McKusick lakes based on the total area harvested in a growing season.
- Herbicide treatments were assumed to be carried out two times annually.
- Herbicide scenarios assume there will be monitoring and reporting completed by the City or lakeshore residents after each year of treatment.
2.2.1 Targeted Alternative #1 – Contract Harvesting Only (22 acres)

Harvesting would be conducted by a contract harvester three times per year focused on creating open areas on the east and west end of the lake, a navigation channel between the two areas along with a navigation channel from the canoe landing in the southeast corner of the lake (Figure 5). The area to be harvested totals approximately 22 acres and includes 2 acres for cutting access paths to residential docks. A contractor would be selected to by the City from the Minnesota DNR “Commercial Mechanical Control Companies” list to complete the harvesting. Contractors would be selected early in the year and could be selected for multi-year contracts and multiple lakes.

Lakeshore residents could hire the Contractor to cut access paths to their docks if desired. The cutting area associated with these access paths was not incorporated in this plan, but the addition of these paths would not exceed the DNR permit limit of 50% of the littoral zone (25 acres). The goal of this alternative is to improve usability of the lake and not to control an invasive species.

Following are the assumptions used to estimate a cost for this effort:

- Cutting would be completed three times per year between (late May and early August).
- Access could be gained through the canoe access located in the southeast corner of the lake.

2.2.2 Targeted Alternative #2 – City Run Harvesting Only (22 acres).

This scenario consists of the City purchasing harvesting equipment to harvest the same area and at the same frequency as what is designated in Targeted Alternative #1 (Figure 5). The City would need to purchase a harvester, shore conveyor and harvester trailer to provide this service. Vendor quotes for equipment were obtained to determine the overall equipment costs for this alternative. The City provided input on the on availability of labor.
The following assumptions have been made to assess this alternative:

- Annual operations and maintenance costs of approximately $19,000 per year were assumed for the operation (see Attachment 2 for a detailed cost breakdown).
- The City would store and maintain the harvesting equipment at a City facility. Harvesting spoils would be stored at City facilities and used for composting.
- The City would hire two temporary summer employees to conduct the harvesting operation.

### 2.2.3 Targeted Alternative #3 - Herbicide Treatment (7.5 acres)

Herbicide would be used to create open area for recreational kayaking or canoeing. The City would contract to have 7.5 acres treated with herbicide (Diquat) twice a year (Figure 6). Diquat is a contact herbicide and is an industry standard for controlling aquatic vegetation. The targeted area in Figure 7 in addition to spot-treating for invasives (curly-leaf pondweed) composes the total 7.5 acres to be treated. The predominant species in the lake are native, which have a longer growing season in the summer requiring the lake to receive two treatments between late May and early August.

The use of the herbicide will not significantly reduce seed banks or the ability of the vegetation to grow back requiring the treatments to occur annually. As with all chemical treatments, this alternative would require a permit from the DNR.

The following assumptions have been made for this alternative:

- A Minnesota licensed herbicide applicator would be hired to provide the treatment service at a cost of approximately $350/ac. in 2013 dollars.
- Monitoring would be completed by the City or by volunteer residents every year to confirm effectiveness of treatment options.

### 2.2.4 Alternative #4 – Harvesting & Herbicide Treatment (21 acres)

This alternative is a combination of Alternatives #1 and #3 (Figure 7). The City would contract to have both herbicide and harvesting done on the lake. The herbicide application would be focused on the northwest portion of the lake to create and open area. The shallow northwest portion of the lake was targeted for herbicide treatment as it may work better than harvesting because of the potential to disturb sediments. Harvesting would be focused on the deeper portion of the lake where it will be less
likely to disturb the sediments. Lakeshore residents could still hire the Contractor to cut access paths to their docks if desired. Harvesting would be completed three times per year and herbicide application would be completed twice per year.

Table 1 shows a comparison of each of the scenario and areas treated.

<table>
<thead>
<tr>
<th>Table 1. Targeted Alternatives Comparison.</th>
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</thead>
<tbody>
<tr>
<td>Alternative</td>
</tr>
<tr>
<td>Treated Area</td>
</tr>
<tr>
<td>Harvested Area</td>
</tr>
<tr>
<td>Herbicide Treated Area</td>
</tr>
<tr>
<td>Harvesting Personnel</td>
</tr>
<tr>
<td>Equipment Storage Sites</td>
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</tbody>
</table>

2.3 ASSESSMENT OF WHOLE LAKE ALTERNATIVES

The following assumptions were made for assessing these whole lake alternatives. These assumptions were developed through conversation with vendors, contractors, the City of Stillwater, and are believed to be reasonable.

Assumptions

- Each scenario assumes the alternative would be implemented in 2013.
- It is assumed the algaecide treatment would be completed annually.
- Each alternative assumes the City would obtain necessary Minnesota DNR Aquatic Plant Management Permits.

2.3.1 Whole Lake Alternative #1 – Alum Dosing

The application of alum in Lake McKusick would be an effort to address the release of phosphorus from the sediments. By treating the lake with alum the goal would be to encapsulate the nutrients in the sediment such that they would not be available to aquatic plants or to filamentous algae. Alum would be applied through a liquid injection process which ensures an even distribution of the product. The
concentration of the dosage will be determined based on the results of further sediment chemistry analysis, which still needs to be collected.

The City would hire a contractor to complete the application, which would take place in the fall when the success rate would be the greatest to ensure alum contact with the sediment. The estimated cost for treatment of the lake is approximately $63,000. This assumes a rate of $1,000/ac for application, $5,000 for sediment analysis to determine appropriate alum dose along with a 10% contingency.

2.3.2 Whole Lake Alternative #2 – Algaecide Treatment

As was noted in the August 2012 citizen input meeting, excessive algae blooms were an issue on McKusick Lake. The application of algaecide is proposed to address this issue. Algaecide (copper sulfate) would be applied throughout the lake to prevent excessive blooms within the lake. Algaecides are able to quickly interfere with algae photosynthesis and limit the potential for excessive algae blooms. Algaecides would be applied annually early in the year to prevent algae growth later in the year. Implementation of algaecide would be approximately $12,000. This assumes a rate of $200/ac with a 10% contingency.

2.3.3 Whole Lake Alternative #3 – Algae Skimming

Algae blooms on McKusick Lake are a considerable nuisance in middle to late summer. Skimming of algae blooms by leveraging potential harvesting operations on the lake would be feasible in areas not designated to be harvested according to the Minnesota DNR permitting requirements. The algae could then be hauled off the lake and disposed of at an appropriate off-site location. The skimming of algae by harvesting equipment is not considered part of the permitted area on a lake as long as the harvester is simply skimming the algae off the water surface. Skimming would be timed to coincide with two harvesting events on the lake. It is estimated this would be an additional $17,500/yr. assuming an additional 26 acres are skimmed at $300/acre with a 10% contingency.
2.4 ASSESSMENT OF IMPACTS

A brief description of impacts of aquatic plant management (both positive and negative) for proposed alternatives were completed to address environment impacts on fisheries, fish habitat, and water quality and is presented below.

2.4.1 Environmental Impacts on Fisheries and Fish Habitat

Aquatic plants are an important part of lake ecosystems, and the value of maintaining aquatic plants in fostering diverse aquatic ecosystems has been well documented. Aquatic plants are an important component of fish and wildlife habitat. The Aquatic Ecosystem Restoration Foundation (2003) states that aquatic and littoral vegetation provides fish, waterfowl and some mammals with:

- Oxygen
- Habitat
- Food sources
- Breeding areas
- Refuge for predators and prey
- Stabilized bottom sediments and nutrients.

These resources are not only important for good sport fisheries, but also for other recreational activities, aesthetic enjoyment of water resources, and maintenance of healthy aquatic and littoral ecosystems. McKusick Lake has significant coverage of aquatic plants; however, much of this coverage contains native non-invasive species.

Management of aquatic plants through the operation of harvesting equipment may impact lake fauna. Physical disturbance of bottom sediments can occur in shallow areas, turbulence caused by the motors can suspend sediments, and harvesting is not selective for specific plant species within the targeted area. In other words beneficial plants as well as nuisance plants may be harvested. These impacts can affect fish and fish habitat; however, the negative impacts of harvesting could be largely limited by doing the following:

- Limit harvesting in water depths less than 3-4 feet, where fish spawning typically occurs in shallow areas. This limitation would also limit the potential for resuspension of bottom sediments.
• Limit harvesting in areas within 150 feet of the shore to cutting pathways for access from docks and boat turn-around areas.

Along with harvesting, herbicide treatment with Diquat was investigated for this project. The use of low-dose applications of Diquat to control aquatic vegetation is expected to have virtually no negative impact on fisheries and fish habitat. The compound is a selective contact herbicide that disrupts biological processes unique to plants, such as interfering with plant respiration and disrupting plant cell membranes. Finally, Diquat compounds do not bioaccumulate in fish or hydrosol.

Alum application in the lake will limit the availability of phosphorus from sediments limiting the ability of nutrients to become available to aquatic plants or algae in the water column. Alum has virtually no negative impact on fisheries and fish habitat.

Algaecide (copper sulfate) application is a targeted at removing algae from the water column. The algaecide interrupts the photosynthetic process of the algae. It also has limited effect on the fisheries and habitat. The main impact it has is limiting a food source for zooplankton which are preyed upon by fish. The fact these water bodies are abundant with nutrients indicates it should not be a significant impact on the availability of food for zooplankton.

2.4.2 Impacts on Water Quality

Water quality impacts of aquatic plant control methods may be both positive and negative. For harvesting, the biggest negative impacts are related to the potential for suspending sediments. The impacts associated with the harvesting project in McKusick Lake should be minor because of the limited amount of cutting in shallow areas (i.e., areas less than 3-4 feet deep).

Positive water quality impacts of harvesting occur because nutrients in the plant tissue are removed along with the harvested plant materials. Not all of the plant material is removed with harvesting since plants may be cut off at some distance above the sediment and there are some materials that are not captured. Based on estimates for tissue phosphorus content, there is perhaps 0.95-1.2 lbs. of phosphorus/ac for heavy growths. If all the tissue-bound phosphorus were removed in the harvested area (a liberal assumption, since only part of the plant is generally removed by harvesting), up to
60 pounds of phosphorus could be removed from the system as a result of a harvesting operation. This compares with a total load (internal and external) of over 1,100 pounds estimated in the Lake Management Plan (Wenck, 2007). Thus, phosphorus removal associated with harvesting and removal is likely no more than 5-6% of the total annual phosphorus load affecting the lake. Though long-term management of aquatic plants will not have a significant impact on loading to the lake, it will contribute to meeting long-term water quality goals for the lake.

Controlling the abundance of nutrients can also prevent negative water quality impacts associated with the life cycle of aquatic plants. According to James, et al. (2001), the plants can directly recycle phosphorus from the sediments through root uptake, incorporation into plant tissue, and subsequent senescence (i.e., decomposition). They can also indirectly recycle phosphorus from the sediments by increasing pH in the water column through photosynthetic activities. Phosphorus release from sediments can be enhanced at high pH as a result of ligand exchange on iron oxide contained in the sediment. In addition, senescence/decomposition of the plant material can contribute to low dissolved oxygen conditions at the sediment water interface. Low oxygen conditions contribute to weakening of the iron-phosphate bond leading to phosphorus release from sediments.

Phosphorus loads from plant senescence and sediment effects cannot be estimated without detailed study; however, it can be significant especially if the subsequent release of phosphorus from senescence can then be used by algae leading to nuisance algae blooms and decreased water clarity. Thus, effective control options should have an overall positive effect on water quality (improved water clarity and lower phosphorus loading) and the native plant and animal community in McKusick Lake.

### 2.5 OTHER CONSIDERATIONS

Other considerations are discussed below with respect to disposal and staffing.

#### 2.5.1 Disposal

The City of Stillwater could allow the disposal of harvested material at the City composting facility. Material harvested is often rich in nutrients and would make for good compost.
2.5.2 Staffing

Alternatives #1 and #3 assume no additional staff would be hired by the City. Contracting with vendors would be completed by the Public Works department.

Alternative #2 would be completed through the Public Works Department by hiring two temporary employees for the summer.

For each alternative it is assumed that City of Stillwater staff would complete the permitting. Annual monitoring of herbicide treatment effectiveness would be completed by City staff or volunteer residents.
3.0 Recommendations

Recommendations for this project were based on project acceptance, managed area, equipment costs, annual operations and a 15-year life cycle to create present worth values. Present worth values are evaluated based on a cost per acre per year expense as can be seen in Table 2. Detailed cost breakdown per alternative are provided in Attachment 2. As shown on the table below, the least expensive cost per acre per year is Alternative #4 – Contract Harvesting and Herbicide (22 acres).

Table 2. Cost Estimates by Targeted Alternative.

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Description</th>
<th>Acres</th>
<th>Present Worth ($)</th>
<th>Annual Cost ($)</th>
<th>Cost/Acre/Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Contract Harvesting</td>
<td>22</td>
<td>260,504</td>
<td>17,367</td>
<td>790</td>
</tr>
<tr>
<td>2*</td>
<td>City-Run Harvesting</td>
<td>22</td>
<td>328,016</td>
<td>21,868</td>
<td>994</td>
</tr>
<tr>
<td>3</td>
<td>Contract Herbicide</td>
<td>7.5</td>
<td>103,957</td>
<td>6,931</td>
<td>925</td>
</tr>
<tr>
<td>4</td>
<td>Contract Harvesting and Herbicide</td>
<td>22</td>
<td>257,391</td>
<td>17,160</td>
<td>780</td>
</tr>
</tbody>
</table>

*Assumes cost for harvesting is a portion of the City harvesting Lily, Long and McKusick Lakes. Cost allocated based on portion of total area to be harvested.

Based on the results of the cost analysis and project acceptance, it is recommended that the City of Stillwater proceed with Targeted Alternative #4 for management of aquatic plants in McKusick Lake.

In regard to Whole Lake Alternatives based on cost and project acceptance, it is recommended that only the skimming algae with a harvester be completed. Skimming would be timed to coincide with two harvesting events on the lake. It is estimated this would be an additional $17,500/yr. assuming an additional 26 acres are skimmed at $300/acre two times a year with a 10% contingency.
Alum treatment could be completed for the lake, but may have marginal benefits. If at later point in time it is determined alum dosing is desired additional sediment analysis should be done to determine the appropriate dosing application prior to application.

Based on this recommendation it is estimated the annual operation budget for this scenario be $42,000.
4.0 Management Plan

The “Management Plan” for this report incorporates, by reference, McKusick Lake Lakeshore Owners Public Meeting (August 2012 and February 2013) and the McKusick Lake Management Plan, 2007. The McKusick Lake Lakeshore Owners Public Meetings were hosted by the City of Stillwater with input for from McKusick Lake Lakeshore owners. The McKusick Lake Management Plan was prepared by Wenck Associates, Inc. with input from the City of Stillwater and lake residents. A copy of the plan is included as Attachment 1.

Specific management plan elements as part of this report include both components for Targeted and Whole-Lake Alternatives:

4.1 TARGETED ALTERNATIVES

HARVESTING

- **The targeted amount of harvesting.** The annual goal of 14.5 acres.
- **Priority acres for harvesting.** The priority areas were established through input from residents and coordination with the City. The highest priority identified by the group was:
  - To enable recreation and navigation throughout the lake, and
The second highest priority was:
  - To enable private access where possible depending on physical, permit and vegetation management plan limitations.

HERBICIDE

- **The targeted amount for herbicide treatment.** The annual goal of 7.5 acres.
- **Priority acres for harvesting.** The priority areas were established through input from residents and coordination with the City. The highest priority identified by the group was:
  - To enable recreation and navigation throughout the lake, and
  - Spot treat invasive species in the lake.
These priority areas are shown on Figure 7. The goal is to improve recreational use and navigation on the lake as well as provide private access as desired by lake residents. The plan assumes the contractor will be responsible for disposal of the harvested materials.

Harvesting will be completed three times per year between late May and early August based on the growth of vegetation in any given year. Herbicide treatments will be completed two times per year between late May and early August. If invasive species are introduced to the lake special provisions can be made annually through the permitting process with Minnesota DNR for harvesting of these species.

4.2 WHOLE LAKE ALTERNATIVE

The City of Stillwater will leverage harvesting activities on the lake to skim algae blooms from lake two times annually in conjunction with harvesting of aquatic plants in the designated areas shown in Figure 7.

4.3 PROJECT FACILITATION

The City of Stillwater will serve as the lead agency for the implementation of the project, but will work closely with lakeshore residents and DNR regarding implementation.

The City will work with the DNR to confirm harvesting and herbicide areas annually. Coordination among the groups will ensure the application and harvesting are effective in meeting the goals of this plan.

4.4 PROJECT BUDGET

The estimated annual budget for this plan is $42,000.

4.5 SUMMARY

Targeted Alternative #4 along with Whole Lake Alternative #3 is the recommended management plan for McKusick Lake. This plan will require the City to contract with a commercial harvester and herbicide applicator listed on the Minnesota DNR “Commercial Mechanical Control Companies” list. Harvesting will be completed three times annually and herbicide application two times annually between late May and early August.

Skimming of algae on the lake will be completed twice annually in conjunction with harvesting of designated areas.
5.0 References


James, William F., J.W. Banks, and H.L. Eazin. 2001. Direct or Indirect Impacts of Submersed Aquatic Vegetation or the Nutrient Budget of an Oxbow Lake. ERDC TN-APCRP-EA-02.

Attachment 1

McKusick Lake Management Plan
City of Stillwater Lake Management Plans

Lily Lake
McKusick Lake

Wenck File #1848-01

Prepared for:

City of Stillwater
Brown’s Creek Watershed District

Prepared by:

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October 2007
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<td>Dissolved Oxygen profile for McKusick Lake, 2004</td>
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<td>13</td>
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**APPENDICES**

A
1.0 Introduction

1.1 Purpose

The purpose of the McKusick and Lily Lake Management Plan is to provide a framework for the restoration and protection of Lily, Long and McKusick Lakes and to implement the City of Stillwater’s Alternative Urban Areawide Review (AUAR; see section 1.2.1). The management plan is intended to assess the current conditions of the lakes and identify opportunities for improving the lakes’ ecological, aesthetic, and recreational opportunities.

1.2 Previous Studies

Numerous studies have been completed that are relevant to this management plan. Following is a brief description of the studies incorporated into this comprehensive lake management plan.

1.2.1 Stillwater Annexation Area Alternative Urban Areawide Review (May 1997)

In May 1997 the City of Stillwater adopted an AUAR and mitigation plan for annexing just over 1,800 acres on the west side of the City. One of the key mitigation efforts identified in the study was the diversion of stormwater flowing from Long Lake and other portions of the annexation area away from Brown’s Creek and through McKusick Lake. The purpose of this diversion was to protect the trout fishery in Brown’s Creek, a high priority DNR designated trout stream.

1.2.2 Save Lily Lake…Now (December 1998)

A report was prepared by local citizens detailing the history of Lily Lake and identifying several key processes affecting water quality in the lake. The plan proposed improving water quality through several capital projects focused on reducing sediment and phosphorus loading to the lake.

1.2.3 McKusick Lake Analysis and Management Plan (March 1999)

In March 1999 an initial review of McKusick Lake conditions looked at modeled conditions predicted after implementation of the diversion structure. The report identified several options for improving the recreational value of McKusick Lake including some general recommendations for additional wet detention and nonstructural improvements such as street sweeping.
1.2.4 McKusick Lake Water Quality Assessment (July 2005)

In July 2005 the City of Stillwater reviewed current water quality conditions in response to citizen concerns regarding filamentous algae blooms on Lake McKusick. Results of the analysis suggest that no significant degradation of water quality has occurred as a result of the installation of the diversion structure. The report also presents an overview of filamentous algal growth in shallow lakes as well as potential mitigation options.

1.2.5 Long Lake Management Plan (May 2006)

In May 2006 the Brown’s Creek Watershed District (BCWD) completed a management plan for Long Lake, which ultimately drains to McKusick Lake. The study developed a P8 model for the watershed to estimate watershed loads to the Lake. The plan identified both watershed load reductions and some in-lake management options.

1.3 Relevant Regulations

Numerous current regulations impact management activities for the protection of water quality in the City of Stillwater’s receiving waters. Following is a brief discussion of the relevant regulations for this management plan.

1.3.1 Clean Water Act and Total Maximum Daily Loads

The federal Clean Water Act (CWA) requires states to adopt water-quality standards to protect waters from pollution. These standards define how much of a pollutant can be in the water and still allow it to meet designated uses, such as drinking water, fishing and swimming.

The MPCA first included Lily and Long Lakes on the 303(d) impaired waters list for Minnesota in 2002 (see Table 1) and McKusick in 2006. The lakes are impaired by excess nutrient concentrations, which inhibit aquatic recreation. The MPCA’s projected schedule for TMDL completions, as indicated on the 303(d) impaired waters list, implicitly reflects Minnesota’s priority ranking of this TMDL. Ranking criteria for scheduling TMDL projects include, but are not limited to: impairment impacts on public health and aquatic life; public value of the impaired water resource; likelihood of completing the TMDL in an expedient manner, including a strong base of existing data and restorability of the waterbody; technical capability and willingness locally to assist with the TMDL; and appropriate sequencing of TMDLs within a watershed or basin.

Table 1. Impaired waters listings.

<table>
<thead>
<tr>
<th>Lake</th>
<th>DNR Lake #</th>
<th>Listing Year</th>
<th>Affected use</th>
<th>Pollutant or Stressor</th>
<th>Target TMDL Start</th>
<th>Target TMDL Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lily</td>
<td>82-23P</td>
<td>2002</td>
<td>Aquatic recreation</td>
<td>Excess nutrients</td>
<td>2010</td>
<td>2014</td>
</tr>
<tr>
<td>Long</td>
<td>82-21P</td>
<td>2002</td>
<td>Aquatic recreation</td>
<td>Excess nutrients</td>
<td>2010</td>
<td>2014</td>
</tr>
<tr>
<td>McKusick</td>
<td>82-20W</td>
<td>2006</td>
<td>Aquatic recreation</td>
<td>Excess nutrients</td>
<td>2008</td>
<td>2012</td>
</tr>
</tbody>
</table>
Minnesota’s standards for nutrients are narrative criteria that limit the quantity of nutrients which may enter waters. Minnesota’s standards (Minnesota Rules 7050.0150(3)) state that in all Class 2 waters of the State (i.e., “…waters…which do or may support fish, other aquatic life, bathing, boating, or other recreational purposes…”) “…there shall be no material increase in undesirable slime growths or aquatic plants including algae…..” In accordance with Minn. Rules 7050.0150(5), to evaluate whether a waterbody is in an impaired condition the MPCA has developed “numeric translators” for the narrative standard for purposes of determining which lakes should be included in the section 303(d) list as being impaired for nutrients. The numeric translators establish numeric thresholds for phosphorus, chlorophyll-a, and clarity as measured by Secchi depth. Table 2 lists the thresholds for listing lakes on the 303(d) list of impaired waters in Minnesota.

### Table 2. Trophic status thresholds for determination of use support for lakes.

<table>
<thead>
<tr>
<th>305(b) Designation</th>
<th>Full Support</th>
<th>Partial Support to Potential Non-Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>303(d) Designation</td>
<td>Not Listed</td>
<td>Review/Non-Support</td>
</tr>
<tr>
<td>Ecoregion</td>
<td>TP (ppb) Chl-a (ppb) Secchi (m)</td>
<td>TP Range (ppb) Chl-a (ppb) Secchi (m)</td>
</tr>
<tr>
<td>Northern Lakes and Forests</td>
<td>&lt; 30 &lt;10 &gt; 1.6</td>
<td>30 – 35 &gt; 35 &gt; 12 &lt; 1.4</td>
</tr>
<tr>
<td>(Carlson’s TSI)</td>
<td>(&lt; 53) (&lt; 53) (&lt; 53)</td>
<td>(53-56) (&gt; 56) (&gt; 55) (&gt; 55)</td>
</tr>
<tr>
<td>North Central Hardwood Forests</td>
<td>&lt; 40 &lt; 15 &gt; 1.2</td>
<td>40 - 45 &gt; 45 &gt; 18 &lt; 1.1</td>
</tr>
<tr>
<td>(Carlson’s TSI)</td>
<td>(&lt; 57) (&lt; 57) (&lt; 57)</td>
<td>(57 – 59) (&gt; 59) (&gt; 59) (&gt; 59)</td>
</tr>
<tr>
<td>Western Cornbelt Plain and Northern Glaciated Plain</td>
<td>&lt; 70 &lt; 24 &gt; 1.0</td>
<td>70 – 90 &gt; 90 &gt; 32 &lt; 0.7</td>
</tr>
<tr>
<td>(Carlson’s TSI)</td>
<td>(&lt; 66) (&lt; 61) (&lt; 61)</td>
<td>(66 – 69) (&gt; 69) (&gt; 65) (&gt; 65)</td>
</tr>
</tbody>
</table>

A water quality standards rules revision is in progress in Minnesota. Since the State’s standards are currently narrative and not numeric, the numeric targets in this TMDL must result in the attainment of the narrative water quality standard set forth in the current rules (Minn. Rules 7050.0150(3) and (5)). The MPCA has designed the proposed numeric standards to meet the current applicable narrative water quality standards and designated uses. The translators in Table 2 above and the proposed numeric standards are based on the known relationship between phosphorus concentrations and levels of algae growth. The numeric standards indicate the point at which the average lake will experience severe nuisance blooms of algae. The proposed rules would also establish different standards for deep and shallow lakes, taking into account nutrient cycling differences between shallow and deep lakes and resulting in more appropriate standards for Minnesota lakes.

### 1.3.2 MS4 Stormwater Permits

Stormwater discharges associated with municipal separate storm sewer systems (MS4s) are regulated through the use of National Pollutant Discharge Elimination System (NPDES) permits. NPDES permits are legal documents. Through this permit, the owner or operator is required to develop a stormwater pollution prevention program (SWPPP) that incorporates best management practices (BMPs) applicable to their MS4. The City of Stillwater is an MS4.
MS4s are required to develop and implement a stormwater pollution prevention program (SWPPP) to reduce the discharge of pollutants from their storm sewer system to the maximum extent practicable. The SWPPP must cover six minimum control measures:

- Public education and outreach;
- Public participation/involvement;
- Illicit discharge, detection and elimination;
- Construction site runoff control;
- Post-construction site runoff control; and
- Pollution prevention/good housekeeping.

The MS4 must identify best management practices (BMPs) and measurable goals associated with each minimum control measure. An annual report on the implementation of the SWPPP must be submitted each year. Additionally, if the MS4 discharges to an impaired water, the permit holder must address the TMDL load allocations once the TMDL is in place.
2.0 Watershed and Lake Characterization

2.1 Lake and Watershed Descriptions

McKusick and Lily Lakes are located within the City of Stillwater in the northeastern suburban Twin Cities metropolitan area. McKusick Lake receives drainage from approximately 6,600 acres including approximately 1,500 acres of impervious cover and discharges to the St. Croix River. Long and Lily Lakes discharge into McKusick Lake which then discharges to the St. Croix River and ultimately the Mississippi River.

Protected waters within the McKusick, Long and Lily Lake watersheds are presented in Table 3.

Table 3. DNR protected waters in the McKusick Lake watershed.

<table>
<thead>
<tr>
<th>Waterbody</th>
<th>DNR Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>McKusick Lake</td>
<td>82-20W</td>
</tr>
<tr>
<td>Long Lake</td>
<td>82-21P</td>
</tr>
<tr>
<td>Unnamed (Market Place Pond)</td>
<td>82-22W</td>
</tr>
<tr>
<td>Lily Lake</td>
<td>82-23P</td>
</tr>
<tr>
<td>Unnamed (Jackson Pond)</td>
<td>82-305W</td>
</tr>
<tr>
<td>Unnamed</td>
<td>82-306W</td>
</tr>
<tr>
<td>Unnamed</td>
<td>82-307W</td>
</tr>
<tr>
<td>Brick Pond</td>
<td>82-308W</td>
</tr>
<tr>
<td>Unnamed</td>
<td>82-309W</td>
</tr>
</tbody>
</table>

2.2 Lily Lake

Lily Lake has a surface area of 35.9 acres, average depth of 18 feet, and an ordinary high water level of 844.8 feet. Lily Lake is a deep lake with a maximum depth of 50 feet and is 55% littoral (less than 15 feet in depth) where the majority of the aquatic plants grow.

Table 4. Lake characteristics of Lily, Long, and McKusick Lakes.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Lily</th>
<th>Long</th>
<th>McKusick</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface Area (ac)</td>
<td>36</td>
<td>112</td>
<td>45</td>
</tr>
<tr>
<td>Average Depth (ft)</td>
<td>18</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Maximum Depth (ft)</td>
<td>50</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>Volume (ac-ft)</td>
<td>628</td>
<td>587</td>
<td>144</td>
</tr>
<tr>
<td>Littoral Area (ac)</td>
<td>19.5</td>
<td>108.5</td>
<td>45</td>
</tr>
<tr>
<td>Littoral Area (%)</td>
<td>55</td>
<td>95</td>
<td>100</td>
</tr>
<tr>
<td>Watershed (ac)</td>
<td>590</td>
<td>3,800</td>
<td>6,600</td>
</tr>
</tbody>
</table>
Insert Figure 1. Location Map.
Lily Lake receives stormwater runoff from a 587 acre, fully developed urban watershed. The Lily Lake watershed is approximately 30% single family residential, 30% multi-family residential, 10% commercial, 10% industrial, 10% open water, 7% undeveloped, and 6% institutional, wetlands, and major highway. The contributing area is primarily south and east of Lily Lake and extends south of Highway 36 to 58th Street North; west to Northwestern Avenue South; north to Olive Street West; and east nearly to Osgood Avenue North (Figure 1).

Stormwater is conveyed mostly through a network of storm sewers and ponds. The area was developed prior to implementation of regulations requiring stormwater treatment, so there is minimal pretreatment of runoff. Subwatersheds south and southeast of Lily Lake drain into Brick Pond (82-308W) which drains into Lily Lake. Subwatersheds west, north, and east drain directly to Lily Lake through storm sewers and overland flow. Lily Lake is pumped north to a drainage area that drains north to McKusick Lake.

2.2.1 Recreational Uses

Lily Lake is recreational lake that supports swimming, boating and fishing. The City maintains a beach and public boat ramp on the southern side of the lake and residents along the lake shore have access to the lake.

2.2.2 Fish Populations and Fish Health

Historical fish survey data from DNR collection efforts was reviewed for Lily Lake. There have been a total of seven DNR fish surveys from 1947 through 2000. The fish data was grouped into trophic groups for comparative purposes, which are a better indicator of lake ecological processes than individual species comparisons. The Minnesota DNR fish based lake index of biotic integrity uses trophic metrics such as top carnivore biomass and insectivore abundance to examine fish population health (Drake and Pereira, 2002; Drake and Valley, 2005). Species for Lily Lake were grouped into four trophic groups: forage species, pan fish, top predators, and rough fish. This data is shown in Figure 2. The population of Lily Lake is dominated by panfish across all DNR surveys, comprising 90 percent or more of the total catch. Biomass comparisons revealed that panfish accounted for a large portion of the total biomass but that top predators also account for a significant portion of the fish biomass. Rough fish abundance and biomass has remained fairly consistent across all surveys, and rough fish populations do not appear to be a problem in the lake.
While fish populations appeared to be stable during the 1975 through the 1995 surveys, panfish abundance and biomass increased dramatically during 2000 survey. Panfish species such as black crappie can become stunted with increasing populations of smaller individuals under lake
conditions with increased fertility and excessive submerged macrophyte cover (Schupp, 1992). Top predators, such as largemouth bass and northern pike, can be stocked to help control panfish populations. Review of the DNR Lakefinder data shows that during the last decade the DNR has been stocking adult northern pike and largemouth bass fry in Lily Lake, which should help to balance the panfish populations. Walleye fingerlings were also stocked in 2001 and a few walleyes were collected in the most recent DNR survey. Walleye spawning habitat is not abundant in Lily Lake but with the amount of available forage in the lake, it is possible for Lily Lake to support a put-grow-take walleye fishery.

2.2.3 Aquatic Vegetation

Aquatic vegetation surveys were conducted on Lily Lake by the DNR in 1975 and 1997, and the results are shown in Figure 3. The lake has experienced an increase in both Robbins and Large Leaf pondweeds as well as filamentous algae. The increase in filamentous algae suggests increased nutrient loads to the lake which are likely enriching lake sediments. However, the plant community is in relatively good shape for an urban lake. Reductions in nutrient loads and shoreline restorations would benefit the aquatic plant community.

Figure 3. Lily Lake historic aquatic vegetation survey data.
2.2.4 Shoreline Habitat and Conditions

Shoreline conditions on Lily Lake have not been surveyed. Much of the shoreline is developed with a significant portion city parkland. A shoreline survey would be useful for better quantifying shoreline conditions. However, opportunistic shoreline restoration would benefit Lily Lake (Table A).

2.3 McKusick Lake

McKusick Lake has a surface area of 45 acres, average depth of 3 feet, and an ordinary high water level of 851.7 feet. McKusick Lake is a shallow lake with a maximum depth of 10 feet and is 100% littoral.

McKusick Lake receives stormwater runoff from a 2,200 acre, partially developed urban watershed. The McKusick Lake watershed is approximately 63% single family residential, 16% multi-family residential, 12% open water, and 9% agriculture, wetlands, and undeveloped area. The contributing area west of the Brown’s Creek Diversion Structure is comprised of 35% agriculture, 24% single family residential, 23% undeveloped, 7% golf course, and 10% institutional, commercial, wetlands, open water, and multifamily residential. Drainage from Long Lake and Lily Lake comprise approximately 4,400 acres of additional contributing area. The total contributing area is 6,600 acres and is primarily west and south of McKusick Lake. The contributing area (excluding Lily and Long Lake drainage) extends south to Olive Street West; west nearly to Lake Elmo Ave North; north to McKusick Road North; and east to Everett Street North (see Figure 1).

Stormwater is conveyed mostly through a network of storm sewers, channels, and ponds. Development occurred prior to implementation of regulations requiring stormwater treatment, so there is minimal pretreatment of runoff. Subwatersheds southwest of McKusick Lake drain into an unnamed wetland system (82-306W) which drains to separate wetland and into McKusick Lake. Subwatersheds south of McKusick Lake including drainage from Lily Lake bypasses the unnamed wetland system (82-306W) and drains into McKusick Lake. Subwatersheds east and north drain directly into McKusick Lake via storm sewer and stormwater ponds. Subwatersheds downstream of the Brown’s Creek Diversion Structure (BCDS) drain into McKusick Lake via storm sewer and channels. The contributing area upstream of the Brown’s Creek Diversion Structure is comprised of primarily agricultural land west of the diversion structure and Long Lake drainage south of the diversion structure.

2.3.1 Recreational Uses

McKusick Lake does not have a public beach or access, however many residents use the lake for wading. Motors are currently prohibited on McKusick Lake.
2.3.2 Fish Populations and Fish Health

Fish population data was not available from the Minnesota DNR for McKusick Lake. A lake resident on McKusick Lake provided photographs of a recent winter fish kill (Appendix A). Based on these photos the dominant species in McKusick Lake is bluegill. The majority of the small fish in most of the photos appear to be bluegills but green sunfish, pumpkinseed sunfish and hybrid sunfish may also be present. The additional species identified from the photos include yellow perch, black crappie and northern pike. Both yellow perch and black crappie are piscivorous during their adult stages but prefer to feed on minnows and would not be effective predators in controlling the large bluegill population. Northern pike is a top predator that is capable of providing top-down control on a large bluegill population but northern pike do not appear to be abundant in McKusick Lake. However, in shallow lakes such as McKusick, a natural mechanism of top down control on panfish and roughfish populations is winter fish kills.

Figure 4. Evidence of recent fish kill on McKusick Lake.
2.3.3 Aquatic Vegetation

Two plant surveys have been conducted on McKusick Lake. The first was conducted in 1958 by the DNR. The second was completed in 2007 by the Washington Conservation District. The 1958 survey demonstrated a relatively diverse native plant community including such species as sago and narrow leaf pondweeds. However, the most recent survey has demonstrated a shift to a coontail dominated plant community. This type of shift is common in lakes experiencing eutrophication and is indicative of nutrient enrichment in the sediments. Although the lake is currently in a healthy clear water state, the shift in the plant community suggests that the lake is moving closer to a point where it could easily shift into a turbid water state. There is likely a viable native seed bed still in the lake which might be invigorated through a whole lake draw-down.

![McKusick Lake Historical Vegetation Surveys](image)

**Figure 5.** McKusick Lake historic vegetation surveys.

2.3.4 Shoreline Habitat and Conditions

Shoreline conditions on McKusick Lake have not been surveyed. Much of the shoreline is developed with a significant portion in the boulevard on the east side of the lake. A shoreline survey would be useful for better quantifying shoreline conditions. However, opportunistic shoreline restoration would benefit McKusick Lake.
3.0 Nutrient Source Assessment

3.1 Introduction

Understanding the sources of nutrients to the lakes is a key component in identifying appropriate lake management techniques. In this section, we provide a brief description of the potential sources of phosphorus to the lakes.

3.2 Stormwater

Phosphorus transported by stormwater represents one of the largest contributors of phosphorus to lakes in Minnesota. In fact, phosphorus export from urban watersheds rivals that of agricultural watersheds. Impervious surfaces in the watershed improve the efficiency of water moving to streams and lakes resulting in increased transport of phosphorus into local water bodies. Phosphorus in stormwater is a result of transporting organic material such as leaves and grass clippings, fertilizers, and sediments to the water body. Consequently, stormwater is a high priority pollution concern in urban and urbanizing watersheds.

Local storm sewer systems increase the efficiency of urban runoff transport to local water bodies. As a result, other materials are transported to the water bodies including grass clippings, leaves, car wash wastewater, and animal waste. All of these materials contain phosphorus which can impair local water quality. Some of the material may add to increased internal loading through the breakdown of organics and subsequent release from the sediments. Additionally, the addition of organic material increases the sediment oxygen demand further exacerbating the duration and intensity of sediment phosphorus release from lake sediments.

3.3 Fertilizers

Excess fertilizer applied to lawns is readily transported to local streams and lakes during runoff events and is immediately available for algal growth. Consequently, excess fertilizer represents a significant threat to lake water quality in urban watersheds.

3.4 Wetlands

The traditional paradigm for wetlands and water quality is that wetlands act as a sink for nutrients such as nitrogen and phosphorus. However, wetlands, especially in urban areas, can be a source of phosphorus to surface waters in Minnesota. Wetlands in urban areas often receive stormwater runoff that includes significant amounts of nutrients due to the limited treatment and
efficient transport through stormwater conveyances. Understanding the nutrient dynamics of wetlands, especially wetlands impacted by urban runoff for a long period, is critical to understanding the nutrient sources to lakes.

3.5 Atmospheric Deposition

Precipitation contains phosphorus that can ultimately end up in the lakes as a result of direct input on the lake surface or as a part of stormwater runoff from impervious surfaces in the watershed. Although, atmospheric inputs must be accounted for in development of a nutrient budget, these inputs are impossible to control.

3.6 Internal Phosphorus Release

Internal phosphorus loading from sources already in lakes has been demonstrated to be an important aspect of the phosphorus budgets of lakes. Measuring or estimating internal loads, however, can be a difficult process which is exacerbated by complex systems such as shallow lakes that may mix many times throughout the year. Internal loads were estimated independently for Lily and McKusick Lakes (Section 5.3.4).

3.7 Lake Exchange

Lakes and bays can exchange nutrients through advection (movement of water carrying nutrients) or diffusion (nutrients moving from high concentration to low concentration). Drainage from Long Lake and Lily Lake is directed via channels and stormwater conveyance to McKusick Lake. The exchange of phosphorus was assumed to be caused by advection and diffusive exchange of nutrients was assumed to be negligible. Furthermore, backwater effects were assumed to have no impact on the exchange process.
4.0 Assessment of Water Quality Data

4.1 Introduction

Lake water quality data is available from the Minnesota Pollution Control Agency (MPCA) in McKusick Lake from 1994 to 2006. Lake water quality measurements in Lily Lake are available as far back as 1947, but regular annual measurements began in 1995.

4.2 Lake Monitoring Parameters

4.2.1 Temperature and Dissolved Oxygen

Understanding lake stratification is important to the development of both the nutrient budget for a lake as well as ecosystem management strategies. Lakes that are dimictic (mix from top to bottom in the spring and fall) can have very different nutrient budgets than lakes that are completely mixed multiple times throughout the year. Temperature difference typically causes stratification in a lake because water density changes with water temperature. Dissolved oxygen, however, can have significant implications as a result of stratification. As cooler, denser water is trapped at the bottom of a lake, it can become devoid of oxygen affecting both aquatic organisms and sediment chemistry. Dissolved oxygen and temperature profiles from 2004 and 2005 were created for McKusick and Lily Lakes.

4.2.2 Phosphorus and Nitrogen

Lake algal production is typically limited by the availability of nutrients, specifically phosphorus and nitrogen. Minnesota lakes are almost exclusively limited by phosphorus but excessive phosphorus concentration can lead to nitrogen-limited conditions. Phosphorus and nitrogen are measured to determine the availability of the nutrients for algal production. Dissolved and orthophosphorus are the most biologically available forms of phosphorus and total phosphorus is a measure of all forms of phosphorus including dissolved and particulate. Nitrate is the most biologically available form of nitrogen for algal production and Total Kjeldahl Nitrogen (TKN) is a measure of all forms of nitrogen in the water column.
4.2.3 Chlorophyll-a and Secchi Depth

Algal biomass can be measured directly by developing cell-by-cell counts and volumes. This process, however, is time intensive and often expensive. Chlorophyll-a has been shown to be a good surrogate for algal biomass and is inexpensive and easy to analyze.

Secchi depth is a measure of water clarity and can also be a surrogate for algal production. Secchi depth measurements involve lowering a round disc shaded black and white over the shady side of the boat and recording the depth at which the disc is no longer visible.

4.3 Lily Lake Results

4.3.1 Historical Data

Historic chlorophyll-a, total phosphorus, and Secchi depth for Lily Lake are given in Table 4.1. Total phosphorus concentrations are historically near or above the MPCA standard of 40 µg/L for Lily Lake. Data from 2005 and 2006 do demonstrate higher chlorophyll-a concentrations, however, Secchi disc transparency was fairly typical for the last 10 years. This may be a result of increased filamentous algae blooms that tend to form mats rather than increasing turbidity.

Table 5. Historic data for Lily Lake.

<table>
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<th>Year</th>
<th>Chlorophyll-a</th>
<th>Total Phosphorus</th>
<th>Secchi Depth</th>
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<td></td>
<td>N</td>
<td>Growing Season Average [µg/L]</td>
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<tr>
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4.3.2 Temperature and Dissolved Oxygen

Dissolved oxygen and temperature profiles for 2004 in Lily Lake are shown in Figure 6 and Figure 7. Lily Lake demonstrates stratification with the thermocline typically between 6 and 8 meters (12 and 18 feet respectively). However, dissolved oxygen profiles demonstrate anoxia (<2 mg/L DO) as shallow as 2 meters in depth. This shallow anoxic zone can result in large release rates of phosphorus from the sediments by activating sediment release from a larger area. The shallow anoxic area can also stress fish by providing few refugia with reasonable dissolved
oxygen concentrations (>5 mg/L). The shallow anoxic area in Lily Lake is not uncommon in urban lakes that have received decades of nutrient additions from anthropogenic sources.

Figure 6. Temperature profile for Lily Lake, 2004.
4.3.3 Phosphorus

Total phosphorus summer average concentrations for Lily Lake are shown in Figure 8. Between 1995 and 2006, total phosphorus concentration ranged from 36 to 69 micrograms per liter. Only 3 out of the 12 years shown were at or below the standard concentration of 40 µg/L. There is no apparent trend in TP concentrations over the past 12 years.
4.3.4 Chlorophyll-a and Secchi Depth

Although TP concentrations are typically above the State standard of 40 µg/L, Chlorophyll-concentrations have only exceeded the State standard in 2 of the past five years (Figure 9). The difference in the past two years where exceedances of the chlorophyll-a standard have occurred may be a result of changes in the algal community (shift from filamentous to blue-green algae) or a loss of zooplankton grazing with an increase in the panfish population. Either way, the lake is beginning to demonstrate signs of eutrophication that need to be addressed.
Figure 9. Summer average chlorophyll-a concentration for Lily Lake, 1995 – 2006.

Summer average Secchi depth measurements are shown in Figure 10. Secchi depth is a measure of water clarity and can also be a surrogate for algal production. Eleven out of the twelve years shown were at or above the standard Secchi depth of 1.2 meters.

Figure 10. Summer average Secchi depth for Lily Lake, 1995 – 2006.
4.4 McKusick Lake

4.4.1 Historical Data

Historic chlorophyll-a, total phosphorus, and Secchi depth for McKusick Lake are presented in Table 6. Total phosphorus growing season average concentrations are at or below the MPCA standard during three of the six years in which measurements were taken.

Table 6. Historic data for McKusick Lake.

<table>
<thead>
<tr>
<th>Year</th>
<th>Chlorophyll-a</th>
<th>Total Phosphorus</th>
<th>Secchi Depth</th>
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<tr>
<td></td>
<td>N</td>
<td>Growing Season Average [ug/L]</td>
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<tr>
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</table>

4.4.2 Temperature and Dissolved Oxygen

Dissolved oxygen and temperature profiles for McKusick Lake in 2004 are shown in Figure 11 and Figure 12. Stratification is less common in shallow lakes because wind shear can cause turbulence in shallow lakes sufficient enough to mix the lake throughout the depth of the water column. However, McKusick Lake does demonstrate dissolved oxygen stratification with anoxia reaching as shallow as 2 meters in depth. During these anoxic periods, phosphorus can be released into the water column. This phosphorus is then readily available for algal production. This type of internal loading is typical in eutrophic shallow lakes. However, these data suggest that internal loading may become problematic for maintaining a clear water state in McKusick Lake.
Figure 11. Temperature profile for McKusick Lake, 2004.

Figure 12. Dissolved Oxygen profile for McKusick Lake, 2004.
4.4.3 Phosphorus

**Total phosphorus summer average concentration for McKusick Lakes is shown in Figure 13.** Between 1995 and 2006, total phosphorus concentration ranged from 34 to 69 micrograms per liter. Only 2 out of the 6 years shown were above the standard concentration of 60 micrograms per liter.

![Total Phosphorus Concentrations](image)

*Figure 13. Summer average total phosphorus concentration for McKusick Lake, 1995 – 2006.*

4.4.4 Chlorophyll-a and Secchi Depth

Four out of the six years shown were below the standard concentration of 20 micrograms per liter chlorophyll-a (Figure 14) while 7 of the past twelve years met the Secchi disc transparency standard (>1 meter). In fact, McKusick Lake did not meet the State standard in one of the past six years. Secchi depth is a measure of water clarity and can also be a surrogate for algal production.
Chlorophyll-a Concentrations
McKusick Lake, 1995-2006

Figure 14. Summer average chlorophyll-a concentration for McKusick Lake, 1995 – 2006.

Secchi Depth
McKusick Lake, 1995-2006

Figure 15. Summer average Secchi depth for McKusick Lake, 1995 – 2006.
4.5 Conclusions

Lily Lake is currently demonstrating some signs of eutrophication with exceedances occurring for both total phosphorus and chlorophyll-a. However, water clarity is relatively good, with most years at or better than the State standard for deep lakes in the North Central Hardwood Forest ecoregion. Data for recent years is relatively sparse with only four samples collected in each year over the past four years. However, lake conditions appear to have remained the same over the past ten years. Lily Lake has a dominant panfish population which can exhibit heavy predation pressure on zooplankton. The DNR has been stocking top predators which should help control panfish populations. Overall, the most likely driver for eutrophication in Lily Lake is increased phosphorus loading from the watershed.

In general, McKusick Lake has fairly good water clarity for an urban shallow lake. However, there is some evidence of eutrophication. Both total phosphorus and chlorophyll-a have exceeded the state standards over the past ten years. Water clarity is likely maintained by the presence of a relatively healthy aquatic vegetation and zooplankton community. The documented occurrence of fish kills actually helps increase water clarity by reducing planktivorous fish, in turn reducing the predation pressure on zooplankton. Consequently, the absence of rough fish and the occurrence of fish kills to control planktivorous fish populations are maintaining the current clear water conditions in McKusick Lake.
5.0 Linking Water Quality Targets and Sources

5.1 Introduction

A detailed nutrient budget for Lily and McKusick Lakes can be a useful tool for identifying management options and their potential effects on water quality. Additionally, models can be developed to understand the response of other variables such as chlorophyll-a and Secchi depth. Through this knowledge, managers can make educated decisions about how to allocate restoration dollars and efforts as well as the resultant effect of such efforts.

5.2 Selection of Model and Tools

Modeling of the McKusick and Lily Lakes system included use of P8 (Walker 2007), Pondnet, and model equations extracted from BATHTUB (Walker 1996). The watershed hydraulics and pollutant loading rates were estimated with P8 models that were calibrated to monitored data, where available. Pondnet was used to estimate the transport and treatment of the outflow from lakes through ponds to downstream lakes where necessary. Output from P8 and Pondnet was used as input into the BATHTUB model equations in spreadsheet format to predict lake response to hydraulic and pollutant loading.

5.3 Current Phosphorus Budget Components

The phosphorus budget for Lily and McKusick Lakes includes watershed loads through stormwater runoff, upstream load (i.e., Long and Lily Lake outflow to McKusick), atmospheric load, and internal load from lake sediments. These components are described in detail in the sections below.

5.4 Watershed Loads

Watershed phosphorus loads were estimated using P8 models calibrated to monitoring data, where available. Separate P8 models were developed for the Lily Lake subwatershed (Lily), McKusick Lake subwatershed (McKusick), and the northwest annexed area subwatershed (NW), respectively. Monitoring data at the Brown’s Creek Diversion Structure was used to calibrate the NW P8 model for runoff and pollutant loading. Calibration included modification of the impervious runoff coefficient (from 1.0 to 0.45) to match hydraulic loading and the scale factor for particle loads (from 1.0 to 1.38) to match pollutant loading. The Lily and McKusick Lake subwatershed models were not calibrated because monitoring data was not available. Watershed hydraulic and pollutant loads can be found in Appendix A within the Lake Response Modeling Data.
5.4.1 Upstream Loads

Watershed, atmospheric, and internal loads for Lily Lake were used as input for BATHTUB model equations to predict response in Lily Lake. Pondnet was used to estimate the transport and treatment of Lily Lake outflow from the Lily Lake outlet, through a series of ponds, to McKusick Lake. The output from Pondnet was used as an upstream input load for McKusick Lake.

Long Lake summer average total phosphorus concentration and previously modeled XPSWMM results (provided by the BCWD) were used to estimate the outflow from Long Lake. Pondnet was then used to estimate the transport and treatment of Long Lake outflow from the Long Lake outlet, through a series of ponds, to the Brown’s Creek Diversion Structure. The output from Pondnet was used as an upstream input load for McKusick Lake.

5.4.2 Atmospheric Load

Atmospheric loads were estimated using published literature values for aerial loading rates (14.91 kg/km\(^2\)-yr for an average precipitation year) in Minnesota (Barr Engineering 2004). Aerial loading rates were multiplied by lake surface area to determine the annual loading rate (kg/yr) due to atmospheric deposition.

5.4.3 Internal Load

Internal phosphorus loading from sources already in lakes has been demonstrated to be an important aspect of the phosphorus budgets of lakes. Measuring or estimating internal loads, however, can be a difficult process, exacerbated by complex systems such as shallow lakes that may mix many times throughout the year. Internal loads were estimated independently for Lily and McKusick Lakes.

5.4.4 Lily Lake Internal Load

Internal loading for Lily Lake was estimated using the anoxic factor (days) and phosphorus release rate (mg/m\(^2\)-day) (Nürnberg 1988). The anoxic factor was estimated using the depth of anoxia (from dissolved oxygen profiles, see section 4.4.1.2) and the surface area of the anoxic zone. The release rate was estimated from literature values. Calibration of the water quality response in Lily Lake included modification of the phosphorus release rate to predict measured in-lake total phosphorus concentration more accurately (section 5.5).

5.4.5 McKusick Lake Internal Load

Internal loading for McKusick Lake was estimated using the anoxic factor (days) and phosphorus release rate (mg/m\(^2\)-day) (Nürnberg 1988). The anoxic factor was estimated using a relationship based on surface total phosphorus concentration and lake geometry (Nürnberg 1995). The release rate was estimated from literature values. Calibration of the water quality response in McKusick Lake included modification of the phosphorus release rate to predict measured in-lake total phosphorus concentration more accurately (section 5.5).
5.5 Current Phosphorus Budget

Modeled data from 2003 to 2006 was used to estimate the current sources of phosphorus to Lily and McKusick Lakes. The hydraulic and phosphorus budget for Lily and McKusick Lakes is presented in Table 7 and Table 8, respectively.

The Lily Lake subwatershed contributes 100% of the hydraulic load and 93% of the phosphorus load to Lily Lake while atmospheric deposition and internal load contribute the remaining 7% phosphorus load. Hydraulic loading for McKusick Lake is contributed by Lily Lake (46%), Long Lake (33%), the northwest annexed area (11%), and the contributing subwatershed (10%), respectively. Phosphorus loading for McKusick Lake is contributed by the northwest annexed area (44%), Long Lake (20%), Lily Lake (18%), the contributing subwatershed (18%), and atmospheric deposition (1%), respectively.


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<td>200</td>
</tr>
<tr>
<td>Lily Lake through McK 11p</td>
<td>73</td>
<td>90</td>
<td>71</td>
<td>67</td>
</tr>
<tr>
<td>Long Lake through diversion</td>
<td>81</td>
<td>73</td>
<td>96</td>
<td>89</td>
</tr>
<tr>
<td>Atmosphere</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Internal (0 mg/m²-day)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>TOTAL</td>
<td>355</td>
<td>383</td>
<td>518</td>
<td>447</td>
</tr>
</tbody>
</table>
The most significant phosphorus source to Lily and McKusick Lakes is the contributing watersheds. The northwest annexed area is primarily undeveloped or agricultural land with minimal stormwater treatment and contributes 44% of the phosphorus load entering McKusick Lake. In combination with the McKusick Lake subwatershed, 61% of the phosphorus load to McKusick Lake comes from drainage areas. Similarly, 93% of the phosphorus load to Lily Lake is generated and transported through the subwatershed.

5.6 Water Quality Response Modeling

Model equations from BATHTUB were used to estimate the in-lake response to hydraulic and pollutant loads from 2003 to 2006 in Lily and McKusick Lakes. Several models are used within the BATHTUB model. The Canfield-Bachmann model for natural lakes was used to estimate lake response for phosphorus. Diffusive exchange of nutrients is expected to be negligible because the McKusick Lake is connected to Lily and Long Lakes via channels and stormwater pipes.

Model 1 from BATHTUB is used to estimate chlorophyll-a concentration as a function of nitrogen, phosphorus, light, and flushing rate. BATHTUB model 1 was modified and used to estimate Secchi depth as a function of chlorophyll-a and non-algal turbidity. The coefficient for chlorophyll-a concentration was modified from 0.025 to 0.015 (Steve Heiskary, pers. comm.) to represent shallow lake systems more accurately. Detailed model results are presented in Appendix B.

The lake response model for in-lake total phosphorus predicted larger in-lake phosphorus concentrations than was observed in all years (2003 – 2006) for both Lily and McKusick Lakes. To compensate for the difference, the internal loading rate was reduced by adjusting the phosphorus release rate. After reducing the internal load to one, the in-lake phosphorus model approximately predicted measured in-lake total phosphorus concentrations for Lily Lake in 2006 only. Without additional data, it is difficult to identify the role of internal loading in Lily Lake. Hypolimnetic samples or measured sediment release rates would further clarify the role of internal loading. Because Lily is a deep lake, it is appropriate to focus on external loads and monitor the response of the lake.

5.6.1 Model Validation

The results from the in-lake phosphorus response model are compared to measured in-lake phosphorus concentrations as shown in Figure 16 and Figure 17 for Lily and McKusick Lakes, respectively.
Annual hydraulic and phosphorus loads were used to estimate the in-lake total phosphorus response in Lily Lake, which is a deep lake. For shallow lakes, however, in-lake total phosphorus concentration is strongly influenced by the biological and physical processes that occur the growing season. Therefore, growing season hydraulic and phosphorus loads were used to estimate the in-lake phosphorus response in McKusick Lake because the lake is a shallow lake system.

The in-lake phosphorus response model predicts a larger phosphorus concentration than measured values. There are two possible explanations for this difference. McKusick Lake exhibits a large filamentous algae bloom that is typically not sampled as a part of routine water
quality monitoring. Much of the TP load to the lake is tied up in the filamentous algal mass and therefore not accounted for in the monitoring data. The second possible explanation is that shallow lakes typically demonstrate higher sedimentation rates due to high levels of zooplankton grazing. This effect is not accounted for in the Canfield-Bachmann equation, and would therefore over-predict in lake concentrations.

For Lily Lake, the poor calibration is likely due to the relatively small data set available for Lily Lake. Only four samples were collected in each of the past four growing seasons. Better data may lead to better calibration.

5.7 Conclusions

Although the models over-predicted phosphorus concentrations in the lakes, they still provide a relative target for nutrient reductions. By maintaining the over predicted concentrations, reduction targets are conservative and ultimately over protective of water quality. However, this management plan is intended to be implemented adaptively, allowing for monitoring of the success of implemented practices. Ultimately, this plan is an aggressive approach to restoring water quality in the lakes while providing a monitoring plan to prevent unnecessary expenditures.
6.0 Management Targets

6.1 Issues

This diagnostic study identifies several issues and concerns affecting water quality in Lily and McKusick Lakes. These issues fall into five categories:

**Swimmability** – nuisance algal blooms, the threat of fecal contamination and swimmers itch occurrences, and invasive aquatic plants impeding swimming.

**Fishability** – healthy and diverse fish communities, assure fish are safe to eat, and assure that aquatic vegetation does not impede fishing access.

**Aesthetics** – displeasing odors, water clarity, nuisance algal blooms, and shoreline environments.

**Diversity of plants and wildlife** – need to remove exotic plant and animals and prevent occurrences, increase numbers and species of native plants and animals, improve wildlife habitat, and assure toxic agents are not inhibiting wildlife diversity.

**Shoreline environment** – need to manage shorelines to enhance filtration of runoff, provide natural water/land transitions, and prevent the formation of deltas.

6.2 Goals

Given the issues raised in this diagnostic study, the following goals are proposed to guide the management of McKusick and Lily Lake and their respective watersheds. These goals fall into three categories – recreation, environmental preservation, and lake management education.

**Recreational Use**

1. Reduce nuisance algal blooms and improve water clarity
2. Protect public health from fecal contamination, swimmer’s itch, toxic chemicals, or other toxic agents.
3. Reduce the potential for aquatic vegetation to impede swimming and fishing in designated areas
4. Promote healthy and diverse fish communities
Environmental Preservation

5. Prevent the introduction of exotic plants and eliminate current exotic populations
6. Preserve aquatic wildlife habitat including fish spawning areas
7. Achieve a healthy and diverse community of native plants and animals
8. Provide a natural land/water interface that reduces runoff and enhances pollutant filtration while providing access for recreational use of the lakes.
9. Manage watershed runoff to reduce sediment and pollutant transport to the lakes

Lake Management Education

10. Assure that decision makers have an understanding of lake ecology basics so they can make informed decisions about lake management
11. Identify target audiences
12. Raise awareness of boundaries of McKusick and Lily Lake watershed
13. Raise awareness of nonpoint source pollution and its effects on lake water quality
14. Provide general and targeted information in various formats
15. Provide opportunities for active reinforcement of behavioral change

6.3 Management Targets

Goal 1. Reduce nuisance algal blooms and improve water clarity

Minnesota’s standards include narrative criteria for nutrients which limits the quantity of nutrients which may enter the waters. These standards state that all Class 2 waters of the State shall be free from any material increase in undesirable slime growths or aquatic plants including algae. The MPCA has developed “numeric translators” for lakes and uses those translators to determine the impairment status of lakes. The translators are based on the known relationship between phosphorus concentrations and levels of algae growth. The numeric standards indicate the point at which the average lake will experience severe nuisance blooms of algae.

A water quality standards rules revision is in progress in Minnesota. The proposed rules would establish different standards for deep and shallow lakes, taking into account nutrient cycling differences between shallow and deep lakes and resulting in more appropriate standards for Minnesota lakes. The State proposed numeric standards shown in Table 9 are appropriate for both Lily (deep) and McKusick (shallow) Lakes. Meeting the State standards would result in a healthy lake system with no nuisance algal blooms and improved water clarity.

Table 9. Target total phosphorus concentration end points.

<table>
<thead>
<tr>
<th></th>
<th>Current TP Standard (µg/L)</th>
<th>Proposed TP Standard (µg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lily Lake</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Long Lake</td>
<td>40</td>
<td>60</td>
</tr>
<tr>
<td>McKusick Lake</td>
<td>40</td>
<td>60</td>
</tr>
</tbody>
</table>
Goal 2. Protect public health from fecal contamination, swimmer’s itch, toxic chemicals, or other toxic agents.

The presence of pathogenic bacteria, toxic chemicals such as pesticides or PCBs, or hazardous solid waste in lake water or sediments can pose threats to lake users. Swimmer’s itch has been associated with waterfowl and snails. A swimmer’s itch infection is unpleasant, but not a health threat. The following targets are suggested for meeting goal 2:

1. Fecal coliform levels should meet state standards for beaches.
2. Meet state standards for PCBs, heavy metals, and any other pollutant.
3. Reduce the level of mercury and PCBs in fish to levels where fish are safe to eat.

Goal 3. Reduce the potential for aquatic vegetation to impede swimming and fishing in designated areas.

Although aquatic plants are a part of any healthy lake system, overabundant native and exotic aquatic plants can become a nuisance. The following targets are suggested for meeting goal 3:

1. Develop a lake aquatic plant management plan
2. Meet goals set forth in aquatic management plan

Goal 4. Promote healthy and diverse fish communities

Fish kills occur when oxygen is depleted from the water column as a result of excess biological respiration. Although historical information is spotty, there have been reported fish kills in McKusick Lake. The following targets are suggested for meeting goal 6:

1. Maintain winter dissolved oxygen above 2 ppm
2. Maintain spring through fall dissolved oxygen concentrations above 5 ppm

6.4 Environmental Preservation Targets

Goal 6. Prevent the introduction of exotic plants and eliminate current populations.

Aquatic invasive vegetation can have adverse effects on a lake ecosystem including loss of critical habitat, eutrophication, and loss of native species. No invasive species currently reside in either Lily or McKusick Lakes. The recommended target for invasive species:

1. Prevent the introduction of invasive aquatic vegetation from the lake
Goal 7. Preserve aquatic wildlife habitat including fish spawning areas.

Habitat preservation is key to maintaining a healthy aquatic ecosystem, particularly a healthy fishery. Over the years, the lake has been impacted by the elimination of native habitats. The following targets are suggested for meeting goal 7:

1. Cultivate native vegetation around 50% to 75% of the shoreline
2. Provide habitat for native aquatic plants in at least 75% of the littoral areas.

Goal 8. Achieve a healthy and diverse community of native plants and animals.

In urban and suburban environments, ecosystems have been disturbed. Some of the features that make Stillwater desirable are its natural areas and lakes. Protection of these natural features is essential to maintaining quality of life. The following targets are suggested for meeting goal 8:

1. See goals 1, 4, 5, 6, 7, 9, and 10.

Goal 9. Provide a natural land/water interface that reduces runoff and enhances pollutant filtration while providing access for recreational use of the lakes.

A natural transition from the water to land areas provide key habitat, filters runoff, and protects shorelines from erosion. The following targets are suggested for meeting goal 9:

1. Conduct shoreline restorations in degraded shoreline areas
2. See goal number 6.

Goal 10. Manage watershed runoff to reduce sediment and pollutant transport to the lakes

Vegetated buffers and natural shorelines can decrease and filter runoff. Additionally, water quality ponds, infiltration, Low Impact Development practices, and other activities in the watershed can have large impacts on water quality. The following targets are suggested for meeting goal 10:

1. Identify areas where buffers, water quality ponds, and wetlands can enhance water quality
2. Implement capital improvements where opportunities exist to protect and improve water quality.

6.5 Lake Management Education Targets

Educational success is often a function of quality and quantity. Therefore, setting quantitative educational goals does not necessarily reflect the success of educational programs. Additionally, measuring the success of education is difficult since the ultimate goal is not only to raise awareness but also to change people’s behaviors. At this time, no quantitative goals are set for
the educational goals of this plan. Rather, the educational goals are set to provide guidance on those topics that need to be addressed for improving lake water quality. Many of the concepts presented in this management plan are the same as those outlined in the State of Minnesota’s environmental education plan (www.moea.state.mn.us/ee/greenprint.cfm).
7.0 Recommended Management Activities

7.1 Introduction

Successful lake management requires an understanding of not only nutrient cycling in the lake and its watershed, but also an understanding of in-lake processes that may be affecting water quality and lake value. To successfully restore and protect lake quality, managers must address both the phosphorus loads to the lake as well as degraded biological conditions including an imbalanced fishery, lack of appropriate aquatic vegetation, and degraded habitats and shorelines.

The management activities set forth here are an integrated set of capital projects and ongoing management and operations activities that would help achieve the management goals in Section 6. Some of these activities could be completed by the City of Stillwater, while others may best be implemented by the watershed, state agencies, or even private property owners. The activities have been roughly prioritized taking into account actions that are already in process, but it is expected that implementation will proceed as opportunities, partnerships, and resources arise. Lake management is an ongoing and iterative effort, and ongoing monitoring is an important component of this Management Plan. This Plan assumes that periodic evaluation of progress towards the goals established in Section 6 will lead to periodic adjustment to the Management Plan, a process known as “adaptive management.”

This section outlines projects and costs necessary to address water quality in Lily and McKusick Lakes. Additionally, several recommendations are provided for Long Lake to supplement the current management plan developed by the Brown’s Creek Watershed District. Project costs were estimated for each project individually. Projects were selected and preliminarily designed according to drainage and available information. Activities (e.g., excavation, vegetation restoration, etc.) and materials (gallons of alum, hydraulic structures, etc.) for individual projects were listed and given quantities based on project size and scope. Costs were associated with activities and materials for each project and summed to determine the initial construction cost. Operation and maintenance costs were estimated and accrued over a 20 year life cycle including any necessary reapplication or reconstruction to determine the total present cost of operation and maintenance. The total present cost of construction, operation, and maintenance were summed to determine the total present cost for the project.

7.2 Loading Summary

Successful lake management starts with an understanding of the nutrient budget for the lake and the lakes response. The 2006 phosphorus budgets were used to identify targets for load reductions in each of the watersheds draining to McKusick and Lily Lakes. Load reductions were determined by identifying the load if the lake were currently meeting the State water
quality standard to the current load (2006). The difference represents the load reduction needed to meet the State standard (Table 10).

### Table 10. Loadings by major watershed for 2006.

<table>
<thead>
<tr>
<th>Lake/Watershed</th>
<th>Current TP Load (pounds)</th>
<th>TP Load @ State Standard (pounds)</th>
<th>Required Reduction (pounds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lily Lake Entire Watershed</td>
<td>285</td>
<td>140</td>
<td>145</td>
</tr>
<tr>
<td>McKusick Direct Drainage Areas</td>
<td>84</td>
<td>22</td>
<td>62</td>
</tr>
<tr>
<td>McKusick Annexed Areas</td>
<td>200</td>
<td>52</td>
<td>148</td>
</tr>
<tr>
<td>Lily Lake through 4p and 11p</td>
<td>67</td>
<td>57</td>
<td>10</td>
</tr>
<tr>
<td>Long Lake</td>
<td>89</td>
<td>74</td>
<td>15</td>
</tr>
</tbody>
</table>

Note: Also included is the load if the lake were meeting the State standard under those hydrologic conditions as well as the required reduction to meet the State standard.

#### 7.3 Lily Lake

A summary of projects identified for Lily Lake and associated costs are presented in Table 11. Projects were selected and prioritized based on these targeted reductions. Priority of management activities are based on sequencing, relative cost or effort, available resources, and potential benefit. Additionally, in-lake management activities have been identified that are important in protecting water quality in these lakes.

### Table 11. Prioritized capital projects for the Lily Lake subwatershed. Reduction goal = 145 pounds.

<table>
<thead>
<tr>
<th>Priority</th>
<th>Management Strategy</th>
<th>Location</th>
<th>Total Present Cost(^1) [$]</th>
<th>Annual Phosphorus Load Reduction [lb]</th>
<th>Cost per pound reduction [$/lb]</th>
<th>Required Footprint [ac]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hospital Ponds</td>
<td>Lily 08</td>
<td>$ -</td>
<td>7</td>
<td>$ -</td>
<td>0.4</td>
</tr>
<tr>
<td>2</td>
<td>Parking Lot Improvements and rain garden installation</td>
<td>Lily 04</td>
<td>$ 30,500</td>
<td>3</td>
<td>$ 8,971</td>
<td>0.1</td>
</tr>
<tr>
<td>3</td>
<td>In-Lake Alum Treatment</td>
<td>Lily Lake</td>
<td>$ 56,000</td>
<td>?</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>4</td>
<td>Wet Pond Excavation</td>
<td>Lily 13</td>
<td>$ 130,000</td>
<td>20</td>
<td>$ 6,500</td>
<td>0.9</td>
</tr>
<tr>
<td>5</td>
<td>Wet Pond Excavation</td>
<td>Lily 18</td>
<td>$ 265,000</td>
<td>30</td>
<td>$ 8,833</td>
<td>1.8</td>
</tr>
<tr>
<td>6</td>
<td>Infiltration Basin</td>
<td>Lily 03</td>
<td>$ 92,500</td>
<td>20</td>
<td>$ 4,625</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Infiltration Basin</td>
<td>Lily 02</td>
<td>$ 83,500</td>
<td>15</td>
<td>$ 5,567</td>
<td>0.8</td>
</tr>
<tr>
<td>8</td>
<td>Infiltration Basin</td>
<td>Lily 15</td>
<td>$ 84,500</td>
<td>15</td>
<td>$ 5,633</td>
<td>0.8</td>
</tr>
<tr>
<td>9</td>
<td>Infiltration Basin</td>
<td>Lily 01</td>
<td>$ 77,500</td>
<td>10</td>
<td>$ 7,750</td>
<td>0.85</td>
</tr>
<tr>
<td>10</td>
<td>Shoreline Restoration</td>
<td>Lily Lake</td>
<td>$ 50,000</td>
<td>?</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

\(^1\) Total present cost includes construction, operation, maintenance, and overhaul costs, where applicable.

#### 7.3.1 Watershed Projects

**Construct wet detention ponds in subwatershed Lily 08**

The City of Stillwater has indicated that water quality ponds were constructed near Lakeview Hospital. These ponds, as modeled, capture seven pounds of phosphorus annually.

Estimated Associated Cost: None (already constructed).
Parking lot improvements and rain garden installation (Lily 04).
Improving parking lot surfaces and drainage patterns reduces the amount of pollutants that run off the impervious surface and ensures that runoff is directed to the appropriate destination. A rain garden is proposed by the City of Stillwater to be installed downstream from the improved parking lot to infiltrate stormwater runoff. Rain gardens reduce the volume of runoff that is delivered to downstream water bodies by infiltrating stormwater and improve water quality by allowing pollutants to settle out or be used by the vegetation.

Estimated Associated Cost: $30,500.

Wet pond excavation (Lily 13 and Lily 18).
Drainage from subwatersheds Lily 13 and Lily 18 is delivered to a narrow vegetated swale/dry pond within their respective watersheds. Swales and dry ponds provide treatment of particulate pollutants and uptake of dissolved pollutants by vegetation but are susceptible to resuspension and erosion during intense storm events. Wet detention provides additional removal of pollutants from stormwater and is less susceptible to erosion and re-suspension. Feasibility of excavation for the dry pond in Lily 13 should be evaluated.

The subwatersheds draining to the dry pond should be identified and characterized for land use and impervious cover. Wet detention storage should be calculated based on the drainage area to provide greater than or equal to 50% total phosphorus removal. The necessary excavation should be compared to the feasibility of excavation performed in Action 1. The result of this action should include design and extent of the proposed excavation.

Wet detention ponds require maintenance and removal of accumulated sediments at regular intervals. The interval length is dependent on the specific subwatershed and basin characteristics, but usually varies between 10 and 15 years.

Estimated Associated Cost: $100,000.

Infiltration Basin (Lily 01, Lily 02, Lily 03, Lily 15).
Drainage from subwatersheds 01, 02, 03 and 15 is delivered to Lily Lake via stormwater conveyance without treatment. Infiltration opportunities should be investigated in these subwatersheds. Infiltration basins reduce the volume of runoff that is delivered to downstream water bodies and improve water quality through infiltration. Infiltration can be accomplished through regional infiltration basins or on an accumulated basis throughout the watershed using rain gardens.

Infiltration basins require maintenance and removal of accumulated sediments at regular intervals. The interval length is dependent on the specific subwatershed and basin characteristics, but usually varies between 5 and 10 years.

Estimated Associated Cost: $338,000.
7.3.2 In-Lake Management

Table 12. Prioritized management activities for the Lily Lake subwatershed.

<table>
<thead>
<tr>
<th>Priority</th>
<th>Management Strategy</th>
<th>Location</th>
<th>Total Present Cost[^1] [$$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Fisheries Management</td>
<td>Lily Lake</td>
<td>DNR funded</td>
</tr>
<tr>
<td>2</td>
<td>Measure Internal Phosphorus Release</td>
<td>Lily Lake</td>
<td>$3,000</td>
</tr>
<tr>
<td>3</td>
<td>Monitor Water Quality in Lily Lake</td>
<td>Lily Lake</td>
<td>$5,000</td>
</tr>
<tr>
<td>4</td>
<td>Monitor Brick Pond Water Quality</td>
<td>Brick Pond</td>
<td>$3,000</td>
</tr>
<tr>
<td>5</td>
<td>Invasive Vegetation Education</td>
<td>Lily Lake</td>
<td>$2,000</td>
</tr>
<tr>
<td></td>
<td><strong>Totals</strong></td>
<td></td>
<td><strong>$13,000</strong></td>
</tr>
</tbody>
</table>

In-lake alum treatment (Lily Lake).
One consideration for Lily Lake is an in-lake alum treatment. In-lake alum treatment reduces the release of phosphorus from lake sediments and reduces the amount of existing phosphorus in the water column. However, internal loading was not directly measured. Consequently, internal loading rates should be estimated prior to completing an alum treatment.

Estimated Associated Cost: $56,000 per application as needed.

Shoreline restoration
Maintenance of natural shorelines is an important aspect of lake management. Natural shorelines provide filtration of direct runoff, provide fish refugia and habitat, and provide protection from erosion associated with wind and wave action. Natural shorelines can be maintained while still providing recreation access to the lake for shoreline owners. It was assumed that half of the shoreline would need to be restored and that volunteers would be used for much of the planting.

Estimated Associated Cost: $50,000 for half of the shoreline using volunteers.

Invasive species control
In the 1997 survey conducted by the DNR, no invasive species were present in Lily Lake. However, prevention of the introduction of species such as curly-leaf pondweed and Eurasian water milfoil should be a priority to protect the lake. To accomplish this goal, education and signs should be used to prevent introduction of invasive species. Materials and information are available from the DNR.

Estimated Associated Cost: $2,000 for education materials and signs.

Fisheries management
Because Lily Lake is a panfish-dominated lake, there is the potential for the lake to develop a stunted panfish population which would result in poorer water quality. However, the DNR has
been stocking top predators such as large mouth bass and northern pike to Lily Lake. Continuing this stocking should help maintain a healthy, top predator dominated fish population.

Estimated Associated Cost: None. DNR is the project sponsor.

7.3.3 Monitoring

Measure internal phosphorus release
One of the primary data gaps for Lily Lake was data used to estimate internal loading. Several monitoring options are available, however, the most cost effective monitoring approach includes collecting 6-8 paired surface and bottom samples for ortho-phosphorus throughout the growing season. These data provide evidence for the both the presence and rate of internal loading.

Estimated Associated Cost: $3,000.

Monitor Brick Pond Water Quality and Fisheries
Brick Pond collects a significant amount of water prior to discharging to Lily Lake. Consequently, Brick Pond has the potential to control water quality from this drainage. Water quality samples from Brick Pond will help clarify current conditions in the pond. If water quality conditions are poor (i.e. high phosphorus), diagnosing the cause is critical. For example, the presence of rough fish in stormwater ponds can have a large deleterious effect on the treatment effectiveness of that pond. Monitoring should begin with water quality (total phosphorus). If concentrations are high, then the fishery should be evaluated.

Estimated Associated Cost: $3,000.

Monitor Water Quality in Lily Lake
Recent data for Lily Lake only include four surface samples. Targeting 6-8 surface samples provides better resolution for developing summer average concentrations.

Estimated Associated Cost: $5,000.

7.4 McKusick Lake

The Northwest Annexed Area appears to contribute 44% of the phosphorus load to McKusick Lake. However, the actual source of the phosphorus is unclear. Monitoring data at the diversion structure demonstrates high phosphorus concentrations. Based on monitoring data, Long Lake is not the source of these concentrations. The source is either from the area below the Long Lake outlet or the northwest drainage area. The actual source needs to be identified prior to implementation.

Providing targeted treatment for this drainage area can have a significant impact on the phosphorus budget for McKusick Lake. Potential management activities should include wet detention, infiltration, watershed education, and source reduction. The projects proposed in this
study are on a regional basis, however the practices can be implemented cumulatively on a smaller scale.

Table 13. Prioritized capital projects for McKusick Lake. Load reduction goal – 235 pounds.

<table>
<thead>
<tr>
<th>Priority</th>
<th>Management Strategy</th>
<th>Location</th>
<th>Total Present Cost[^1] [$]</th>
<th>Annual Phosphorus Load Reduction [lb]</th>
<th>Cost per pound reduction [$/lb]</th>
<th>Required Footprint [ac]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Infiltration Basin</td>
<td>BWW 03</td>
<td>$1,050,000</td>
<td>97</td>
<td>$10,825</td>
<td>2.5</td>
</tr>
<tr>
<td>2</td>
<td>Infiltration Basin</td>
<td>Div. Struc.</td>
<td>$1,550,000</td>
<td>140</td>
<td>$11,071</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>Infiltration Basin</td>
<td>McK 26</td>
<td>$73,500</td>
<td>7</td>
<td>$10,500</td>
<td>0.6</td>
</tr>
<tr>
<td>4</td>
<td>Wet Pond</td>
<td>McK 18 (NE)</td>
<td>$150,000</td>
<td>5</td>
<td>$30,000</td>
<td>0.1</td>
</tr>
<tr>
<td>5</td>
<td>Wet Pond</td>
<td>McK 18 (SE)</td>
<td>$125,000</td>
<td>5</td>
<td>$25,000</td>
<td>0.1</td>
</tr>
<tr>
<td>6</td>
<td>In-Lake Alum Treatment</td>
<td>McKusick</td>
<td>$67,000</td>
<td>?</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>7</td>
<td>Rough Fish Management</td>
<td>McKusick</td>
<td>$100,000</td>
<td>?</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>8</td>
<td>Lily Lake @ 40 ug/L</td>
<td>Lily Lake</td>
<td>$</td>
<td>10</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>9</td>
<td>Long Lake @ 60 ug/L</td>
<td>Long Lake</td>
<td>$</td>
<td>15</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>10</td>
<td>Shoreline Restoration</td>
<td>McKusick</td>
<td>$204,000</td>
<td>?</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>11</td>
<td>Manage Winter Fish Kills</td>
<td>McKusick</td>
<td>$50,000</td>
<td>?</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td></td>
<td>$3,369,500</td>
<td>279</td>
<td>$17,479</td>
<td>7.3</td>
</tr>
</tbody>
</table>

[^1]: Total present cost includes construction, operation, maintenance, and overhaul costs, where applicable.

7.4.1 Watershed Projects

Infiltration Basin (McKusick 26).

Drainage from Lily 26 and upstream watersheds is delivered to McKusick Lake via stormwater conveyance without treatment. Feasibility of an infiltration basin to reduce runoff and pollutant load to McKusick Lake should be evaluated. If an infiltration basin is feasible, a suitable location within McKusick 26 should be determined and an infiltration basin should be designed accordingly.

An infiltration basin should be installed at the location determined in Action 1. Infiltration basins reduce the volume of runoff that is delivered to downstream waterbodies and improve water quality through infiltration.

Infiltration basins require maintenance and removal of accumulated sediments at regular intervals. The interval length is dependent on the specific subwatershed and basin characteristics, but usually varies between 5 and 10 years.

Estimated Associated Cost: $54,000.

Infiltration Basin (BWW 03).

Drainage from BWW 03 and upstream watersheds is delivered to McKusick Lake via stormwater conveyance without treatment. Feasibility of an infiltration basin to reduce runoff and pollutant load to McKusick Lake should be evaluated. If an infiltration basin is feasible, a suitable location within BWW 03 should be determined and an infiltration basin should be designed accordingly. Infiltration basins reduce the volume of runoff that is delivered to downstream water bodies and improve water quality through infiltration.
Infiltration basins require maintenance and removal of accumulated sediments at regular intervals. The interval length is dependent on the specific subwatershed and basin characteristics, but usually varies between 5 and 10 years.

Estimated Associated Cost: $1,050,000.

Infiltration Basin (Diversion Structure). Drainage from the Northwest Annexed Area and Long Lake is delivered to the Brown’s Creek Diversion structure with minimal treatment. The large phosphorus concentration evident from the available monitoring data indicates that a significant reduction in phosphorus load to McKusick Lake can be achieved with an infiltration basin upstream of the Diversion structure. Feasibility of an infiltration basin in this location should have been completed by management activity 7.3 (see above). If an infiltration basin is feasible, a suitable location near the diversion structure should be determined and an infiltration basin should be designed accordingly.

Infiltration basins require maintenance and removal of accumulated sediments at regular intervals. The interval length is dependent on the specific subwatershed and basin characteristics, but usually varies between 5 and 10 years.

Estimated Associated Cost: $1,550,000.

Wet Pond Construction (McKusick 18, Northeast). Drainage from the Northeast portion of the McKusick 18 subwatershed is delivered directly to McKusick Lake. Wet detention ponds provide significant removal of pollutants from stormwater and are less susceptible to erosion and re-suspension than most other practices. Feasibility of construction of a wet detention pond within McKusick 18 should be evaluated. If wet detention pond is feasible, a suitable location should be determined and a wet detention pond should be designed accordingly.

Estimated Associated Cost: $150,000.

Wet Pond Construction (McKusick 18, Southeast). Drainage from the Southeast portion of the McKusick 18 subwatershed is delivered directly to McKusick Lake. Wet detention ponds provide significant removal of pollutants from stormwater and are less susceptible to erosion and re-suspension than most other practices. Feasibility of construction of a wet detention pond within McKusick 18 should be evaluated. If wet detention pond is feasible, a suitable location should be determined and a wet detention pond should be designed accordingly.

Drainage areas within the McKusick Lake sub-watershed (excluding Lily Lake, Long Lake, and the Northwest Annexed Area) contribute 17% of the phosphorus load to McKusick Lake. Targeted treatment can significantly reduce the phosphorus load to McKusick Lake. Improvements in McKusick Lake benefit residents, the City of Stillwater, and the St. Croix River as the downstream receiving water body. Potential management activities should include wet
detention, infiltration, wetland restoration, pond restoration/excavation, and source reduction. The end product should include a recommended management strategy and design.

Estimated Associated Cost: $125,000.

Ensure that Lily Lake meets water quality goal of 40 µg/L for in-lake total phosphorus concentration. Gather measured in-lake total phosphorus concentration from several years. Determine the summer average concentration and compare to the water quality goal of 40 micrograms per liter (µg/L).

If the summer average total phosphorus concentration in Lily Lake is at or below 40 µg/L for several continuous years, then additional management strategies for Lily Lake may not be necessary. If Lily Lake is not at or below the goal, additional management strategies should be investigated for potential implementation.

Estimated Associated Cost: Up to $900,000.

Ensure that Long Lake meets water quality goal of 60 µg/L for in-lake total phosphorus concentration. Gather measured in-lake total phosphorus concentration from several years. Determine the summer average concentration and compare to the water quality goal of 60 micrograms per liter (µg/L).

Estimated Associated Cost: Up to 2.3 Million.

### 7.4.2 In-Lake Management

Table 14. Prioritized management activities and monitoring for McKusick Lake.

| Priority | Management Strategy                                      | Location                | Total Present Cost | $ |
|----------|---------------------------------------------------------|-------------------------|--------------------|
| 1        | Diagnostic Study for Annexed Area Phosphorus Source     | Diversion Structure     | $40,000            |
| 2        | Measure Internal Phosphorus Release                      | McKusick Lake           | $3,000             |
| 3        | Invasive Vegetation Education                           | McKusick Lake           | $2,000             |
| 4        | Monitor Water Quality in McKusick Lake                  | McKusick Lake           | $5,000             |
| 5        | Filamentous Algae – Mechanical Removal (10 years)       | McKusick Lake           | $75,000            |
| 6        | Nuisance Aquatic Vegetation/Fish (draw down)            | McKusick Lake           | $100,000           |
|          | **Totals**                                              |                         | **$225,000**       |

In-lake alum treatment (McKusick Lake).

In-lake alum treatment reduces the release of phosphorus from lake sediments and reduces the amount of existing phosphorus in the water column. However, the role of internal loading is
unclear. Measuring internal loading would provide a better understanding of the effectiveness of an alum treatment.

Estimated Associated Cost: $67,000.
Rough Fish Management (McKusick Lake).
Although rough fish do not currently exist in McKusick Lake, it is important to protect the lake from infestation. Evaluation of a fish barrier at or above the diversion structure would be useful to prevent migration from Long Lake into McKusick Lake.

Estimated Associated Cost: $100,000.

Aquatic vegetation
Aquatic vegetation in McKusick Lake is dominated by coon tail, suggesting that the lake is nutrient enriched in both the water column and the sediments. Although coon tail dominates the vegetation community, it is not necessary from an ecological perspective to control. However, it can be seen as a nuisance. Control options include herbicides, mechanical control, and drawdown. Both mechanical removal and herbicides are not selective and would present too much damage to other native species. Consequently, the best option is likely a winter drawdown.

Estimated Associated Cost: $100,000.

Filamentous algae management
The best way to control both the nuisance levels of filamentous algae is to control nutrient inputs. There are two possible sources of nutrients for the filamentous algae: the water column and internal loading. Because filamentous algae begin their life cycle as a benthic organism, it can often be associated with lakes that have a high internal loading rate. However, the lake response models over-predicted in-lake nutrient concentrations suggesting that the nutrients were tied up in the filamentous algae mat that is not sampled as a part of routine monitoring. Consequently, measuring internal loading rates would help identify the source of load causing the filamentous algae problem.

Mechanical removal of filamentous algae is a reasonable short term solution; however it becomes an expensive option because it is a perpetual action. Nutrient controls through an alum application may be the most effective control for the filamentous algae.

Estimated Associated Cost: $ Mechanical Removal $75,000 for 10 years.

Shoreline Restoration
Maintenance of natural shorelines is an important aspect of lake management. Natural shorelines provide filtration of direct runoff, provide fish refugia and habitat, and provide protection from erosion associated with wind and wave action. Natural shorelines can be maintained while still providing recreation access to the lake for shoreline owners. It was assumed that half of the shoreline would need to be restored and that volunteers would be used for much of the planting.

Estimated Associated Cost: $50,000 for half of the shoreline using volunteers.
Invasive Species Control
In the 2007 survey conducted by the Washington Conservation District, no invasive species were present in McKusick Lake. However, prevention of the introduction of species such as Curly Leaf Pondweed and Eurasian Water Milfoil should be a priority to protect the lake. To accomplish this goal, education and signs should be used to prevent introduction of invasive species. Materials and information are available from the DNR.

Estimated Associated Cost: $2,000 for education materials and signs.

7.4.3 Monitoring

Diagnostic study for annex area phosphorus source
Monitoring data at the diversion structure indicates high phosphorus concentrations. These concentrations are a result of two potential source areas: the annexed area or the outlet drainage from Long Lake. Based on lake monitoring, the source is unlikely from Long Lake itself, however, there may be a source area as the water moves through a wetland complex. The other possible source is the water from the annexed area. Monitoring is needed to verify the source area.

Estimated Associated Cost: $40,000 for diagnostic study and monitoring.

Measure internal phosphorus release
One of the primary data gaps for McKusick Lake was data used to estimate internal loading. Because McKusick Lake is a shallow lake, the best approach would be to measure sediment phosphorus release rates in a laboratory. Additionally, DO profiles should be monitored for a season.

Estimated Associated Cost: $3,000 for release rate experiment.

Monitor Water Quality in McKusick Lake
Continued monitoring in McKusick Lake is critical to develop an understanding of the long term trend in water quality.

Estimated Associated Cost: $5,000 annually for water quality monitoring.

7.4.4 Long Lake

A management plan has been completed by the Brown’s Creek Watershed District for Long Lake (BCWD 2006). The plan identified phosphorus reduction strategies for the watershed as well as some in lake projects. The identified watershed projects would help reduce phosphorus loading to the lake.

It is our view that although the watershed projects are beneficial, the focus for management and restoration of Long Lake should be on in-lake management and education. The major drivers for poor water quality in Long Lake are the presence of rough fish (koi) and an impacted aquatic
vegetation community. The Long Lake Management Plan does identify a whole lake draw-down as an appropriate action for management. This action should be evaluated and implemented now as there are remnants of a healthy aquatic vegetation community in the lake.

**Sustainable Use Education**
One of the key factors in Long Lake is the issue of sustainable use. There is evidence in the scientific literature that boating can impact aquatic vegetation, especially in shallow lakes. Education of local stakeholders regarding the sustainable uses of a shallow lake can help set the scientific basis for the recommended management actions.

Estimated Associated Cost: $3,000.

**Winter lake drawdown**
One of the primary techniques for restoring impaired shallow lakes is management of the fishery and drawdown. A winter drawdown associated with a rotenone treatment to eliminate the fishery would act as a key reverse switch to bring the lake back to a clear water state. Additionally, the drawdown will reconsolidate the sediments and bring back the native aquatic vegetation in the lake.

Estimated Associated Cost: $200,000 (from the Long Lake Plan).

**Aquatic vegetation management**
Long Lake should have a healthy aquatic vegetation population to help maintain zooplankton and fish populations. A vegetation management plan should be developed for Long Lake.

Estimated Associated Cost: $200,000 (from the Long Lake Plan).

**Fisheries management**
Management of the Long Lake fishery will be critical in maintaining water quality in Long Lake. Because Long Lake is such a shallow lake, it would be difficult to maintain a top predator dominated fishery required for maintaining water clarity. Rather, since the lake is prone to winterkill, the fishery should be a sunfish and crappie dominated system with periodic winter kills acting as the top down control (predator influence). Because the lake is so shallow, installation and maintenance of an aerator for top predators is unlikely to maintain water clarity. Without the top predator habitat, significant stocking efforts would have to be maintained which can be costly.

Estimated Associated Cost: $50,000.

**Shoreline restoration**
Maintenance of natural shorelines is an important aspect of lake management. Natural shorelines provide filtration of direct runoff, provide fish refugia and habitat, and provide protection from erosion associated with wind and wave action. Natural shorelines can be maintained while still providing recreation access to the lake for shoreline owners. It was assumed that half of the shoreline would need to be restored and that volunteers would be used for much of the planting.
Estimated Associated Cost: $50,000 for half of the shoreline using volunteers.

7.5 Management Action Summary

Management Actions include both capital projects and ongoing management activities for Lily and McKusick Lakes. The initial management emphasis should be on controlling external loading, which is the highest priority. However, at some point enough external load reduction will have occurred that it will become feasible to turn to controlling the internal loads. An important part of that strategy is restoring and maintaining biological integrity and associated impacts to water quality through management of the aquatic plant community, fishery, and macroinvertebrate and zooplankton assemblages. Those activities can be ongoing as time and resources permit. However, biological manipulation cannot provide all the internal load reduction that would be required. More detailed study is required to evaluate whether chemical treatment with alum or other means of reducing internal loading are feasible.

7.5.1 Sequencing

Some of the management activities may be undertaken immediately, while others should be implemented as opportunities arise. In general it is recommended that implementation proceed according to the following sequence of activities:

Short Term

- Conduct diagnostic study for Annex Area phosphorus source
- Investigate internal loading rates for Lily and McKusick Lakes
- Implement specific BMP projects as funding including:
  - Excavate dry ponds in Lily Lake 13 and 18 to create wet detention ponds
- Investigate and implement infiltration basins the Lily Lake subwatersheds
- Evaluate loads from Annex/Long Lake drainage with internal loads to select project
- Conduct invasive species education

Long Term

- Implement project (alum or annex infiltration) for load reduction to control filamentous algae
- Consider drawdown in McKusick Lake for aquatic vegetation control
- Shoreline restoration as opportunities arise
- Continue monitoring
- Evaluate progress towards goals (nutrient reductions and filamentous algae blooms)
- Amend Management Plan as necessary based on progress
- Implement BMP retrofits as opportunities arise to continue to reduce external loading
- When sufficient external load controls are in place, prepare feasibility studies for internal load reduction strategies such as chemical treatment
- Implement internal load reduction BMPs
7.6 Adaptive Management

The load reductions identified in this management plan are aggressive and will require significant capital projects and management activities to achieve. Consequently, it is recommended that this Management Plan be implemented using adaptive management principles. Adaptive management is an iterative approach of implementation, evaluation, and course correction. It is appropriate here because it is difficult to predict the lake response to the various activities. Future conditions and technological advances may alter the specific course of actions detailed in this Plan. Continued monitoring and course corrections responding to monitoring results offer the best opportunity for meeting the various management goals set forth in this Plan.
8.0 References


Fierke, Bill et.al. (1998). "Save Lily Lake…Now."


Attachment 2

Detailed Cost Breakdown
City of Stillwater  
Aquatic Plant Management Analysis  
Targeted Alternative #1 - Contract Harvesting  
Detailed Cost Breakdown  
McKusick Lake

Note: All costs are assumed due at the beginning of each year.

Updated 1/30/2013

Discount Rate = 4%

Targeted Alternative #1 - Contract Harvesting

<table>
<thead>
<tr>
<th>Area Treated</th>
<th>22 acres</th>
</tr>
</thead>
</table>

**Capital Costs**

<table>
<thead>
<tr>
<th>Year</th>
<th>Cost</th>
<th>Net Present Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$0.00</td>
<td>$0.00</td>
<td>No capital costs</td>
</tr>
</tbody>
</table>

**Annual Costs**

| Years 1-15 | $23,430.00 | $260,503.82 | Harvesting Annual Cost |

Total Cost = $260,503.82

Net Present Value Annual Cost = $17,366.92

Cost Per Ac/Yr = $789.41
### Targeted Alternative #1 - Contract Harvesting

#### McKusick Lake

#### Detailed Cost Breakdown

<table>
<thead>
<tr>
<th>Targeted Alternative #1 - Contract Harvesting</th>
<th>Quantity</th>
<th>Unit</th>
<th>Unit Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
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<td>Annual Treatment</td>
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<td>Contract Harvester Treatment (1)</td>
<td>66</td>
<td>AC</td>
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<td>Permiting</td>
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<td>Per Year</td>
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<td>$1,000</td>
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<tr>
<td>Contract Administration</td>
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<td>LS</td>
<td></td>
<td>$500</td>
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</table>

**Total Annual Cost** = $21,300

Contingency (10%) = $2,130

**Total Annual Cost** = $23,430

(1) Based on average of vendor quotes assumes cutting two times per year.
**Targeted Alternative #2 - City-Run Harvesting**

**Detailed Cost Breakdown**

**McKusick Lake**

*Note: All costs are assumed due at the beginning of each year.*

**Updated 1/30/2013**

**Discount Rate = 4%**

---

**Targeted Alternative #2 - City-Run Harvesting**

**Area Treated = 22 acres**

<table>
<thead>
<tr>
<th><strong>Capital Costs</strong></th>
<th><strong>Year</strong></th>
<th><strong>Cost</strong></th>
<th><strong>Net Present Value</strong></th>
<th><strong>Notes</strong></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>$121,868.94</td>
<td>$121,868.94</td>
<td>Portion of New Harvester, Conveyor, Trailer</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Annual Costs</strong></th>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Years 1-15</td>
<td>$18,541.02</td>
<td>$206,146.28</td>
<td>Harvesting Annual Cost</td>
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</tbody>
</table>

|                   | Total Cost = | $328,015.22 |
|                   | Net Present Value |                      |
|                   | Annual Cost = | $21,867.68   |
|                   | Cost Per Ac/Yr = | $993.99      |
City of Stillwater
Aquatic Plant Management Analysis
Harvesting Only
Targeted Alternative #2 - City-Run Harvesting
Detailed Cost Breakdown

Targeted Alternative #2 - City-Run Harvesting

<table>
<thead>
<tr>
<th>Capital Costs</th>
<th>Quantity</th>
<th>Unit</th>
<th>Unit Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment</td>
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<tr>
<td>New Harvester (1)</td>
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<td>LS</td>
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<td>$130,000</td>
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<tr>
<td>New Conveyor (1)</td>
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<td>$22,000</td>
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<td>LS</td>
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<tr>
<td><strong>Total Capital Cost</strong></td>
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<td>Contingency (10%)</td>
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<td><strong>Total Cost</strong></td>
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<td><strong>$205,700</strong></td>
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<td>O&amp;M</td>
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<td>Per year</td>
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<td>Contingency (10%)</td>
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<tr>
<td><strong>Total Cost</strong></td>
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<td></td>
<td></td>
<td><strong>$31,295</strong></td>
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</tbody>
</table>

(1) Based on average of vendor quotes
(2) Based on vendor estimates of Operations and Maintenance Costs (Lily and Long are cut twice and McKusick is cut three time annually)
(3) Assumes permitting and disposal for all three lakes
(4) Assumes 2 crew members at $15/hr working 360 hours combined to harvest all lakes and 80 hours total to winterize, store and perform general maintenance
City of Stillwater  
Aquatic Plant Management Analysis  
Targeted Alternative #3 - Contract Herbicide  
Detailed Cost Breakdown  
McKusick Lake

Note: All costs are assumed due at the beginning of each year.  
Updated 1/30/2013

Discount Rate = 4%

Targeted Alternative #3 - Contract Herbicide

<table>
<thead>
<tr>
<th>Year</th>
<th>Cost</th>
<th>Net Present Value</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>$0.00</td>
<td>$0.00</td>
<td>No capital costs</td>
</tr>
</tbody>
</table>

Annual Costs

| Years 1-15 | $9,350.00 | $103,956.92 | Herbicide Annual Cost |

Total Cost = $103,956.92
Net Present Value Annual Cost = $6,930.46
Cost Per Ac/Yr = $924.06
City of Stillwater  
Aquatic Plant Management Analysis  
McKusick Lake  
Targeted Alternative #3 - Contract Herbicide  
Detailed Cost Breakdown

<table>
<thead>
<tr>
<th>Targeted Alternative #3 - Contract Herbicide</th>
<th>Quantity</th>
<th>Unit</th>
<th>Unit Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
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<td>Annual Treatment Herbicide Treatment (1)</td>
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<td>$5,250</td>
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<td>Permiting</td>
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<td>Per Year</td>
<td>$750</td>
<td>$750</td>
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<td>Monitoring (2)</td>
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<tr>
<td><strong>Total Annual Cost</strong></td>
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<td><strong>Contingency (10%)</strong></td>
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<td></td>
<td></td>
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<tr>
<td><strong>Total Annual Cost</strong></td>
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<td></td>
<td></td>
<td><strong>$9,350</strong></td>
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</table>

(1) Based on average of vendor quotes assumes treatment two times per year  
(2) Monitoring assumed 2 staff at $35/hr would be required to complete 56 hrs of monitoring including vegetation sampling, water quality, and sediment sampling.
City of Stillwater
Aquatic Plant Management Analysis
Targeted Alternative #4 - Contractor Harvesting & Herbicide
Detailed Cost Breakdown
McKusick Lake

Note: All costs are assumed due at the beginning of each year.
Updated 1/30/2013
Discount Rate = 4%

Targeted Alternative #4 - Contractor Harvesting & Herbicide
Area Treated = 22 acres

<table>
<thead>
<tr>
<th>Capital Costs</th>
<th>Year</th>
<th>Cost</th>
<th>Net Present Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>$0.00</td>
<td>$0.00</td>
<td>No capital costs</td>
</tr>
</tbody>
</table>

| Annual Costs | Years 1-15 (Harvesting + Herbicide) | $23,150.00 | $257,390.67 | Harvesting and Herbicide Annual Cost |

Total Cost = $257,390.67
Net Present Value Annual Cost = $17,159.38
Cost Per Ac/Yr = $779.97
City of Stillwater
Aquatic Plant Management Analysis
Whole Lake Alternative #1 - Alum Treatment
Detailed Cost Breakdown
McKusick Lake

Note: All costs are assumed due at the beginning of each year.
Updated 1/30/2013
Discount Rate = 4%

<table>
<thead>
<tr>
<th>Whole Lake Alternative #1 - Alum Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area Treated = 51 acres</td>
</tr>
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### Capital Costs
<table>
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<th>Cost</th>
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<tr>
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### Annual Costs

<table>
<thead>
<tr>
<th>Year</th>
<th>Cost</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$0.00</td>
<td>No annual costs</td>
</tr>
</tbody>
</table>

Total Cost = $59,000.00
Net Present Value Annual Cost = $3,933.33
Cost Per Ac/Yr = $77.12
City of Stillwater
Aquatic Plant Management Analysis
Whole Lake Alternative #2 - Algaecide Treatment
Detailed Cost Breakdown
McKusick Lake

Note: All costs are assumed due at the beginning of each year.
Updated 1/30/2013
Discount Rate = 4%

<table>
<thead>
<tr>
<th>Whole Lake Alternative #2 - Algaecide Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area Treated = 51 acres</td>
</tr>
</tbody>
</table>

**Capital Costs**

<table>
<thead>
<tr>
<th>Year</th>
<th>Cost</th>
<th>Net Present Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$0.00</td>
<td>$0.00</td>
</tr>
</tbody>
</table>

**Annual Costs**

| Algaecide Treatments | $11,000.00 | $122,302.26 | Algeacide Annual Cost |

Total Cost = $122,302.26
Net Present Value Annual Cost = $8,153.48
Cost Per Ac/Yr = $159.87
### City of Stillwater
### Aquatic Plant Management Analysis
### Whole Lake Alternative #3 - Algae Skimming
### Detailed Cost Breakdown
### McKusick Lake

Note: All costs are assumed due at the beginning of each year.

Updated: 1/30/2013

Discount Rate = 4%

### Whole Lake Alternative #3 - Algae Skimming

<table>
<thead>
<tr>
<th>Area Treated</th>
<th>26 acres</th>
</tr>
</thead>
</table>

#### Capital Costs

<table>
<thead>
<tr>
<th>Year</th>
<th>Cost</th>
<th>Net Present Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$0.00</td>
<td>$0.00</td>
<td>No Capital Costs</td>
</tr>
</tbody>
</table>

#### Annual Costs

| Algae Skimming | $17,160.00 | $190,791.53 | Algae Skimming Costs (26 acres @ $300/ac 2x per yr + 10% Contingency ) |

Total Cost = $190,791.53

Net Present Value Annual Cost = $12,719.44

Cost Per Ac/Yr = $489.21