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EXECUTIVE SUMMARY

Butler Lake is a natural glacial slough lake located in Libertyville Township. The lake encompasses approximately 57.5 acres, has a shoreline length of 2.8 miles, and a maximum depth of approximately 9 feet. Butler Lake is publicly owned and is managed by the Village of Libertyville Parks and Recreation Department (LPRD).

Water clarity (as measured by Secchi disk transparency readings) was best in May (at the bottom, 9.02 feet) and poorest in July (5.83 feet), averaging 6.65 feet, which is up from the 1995 average of 5.83 feet. Dissolved oxygen (DO) readings for Butler Lake were poor, particularly in June, July, and August. Readings were < 3 mg/L throughout the water column in June and < 4 mg/L in August. DO levels were < 2 mg/L below four feet in July.

Butler Lake only weakly stratified near the 7-foot depth in August. The lake was well mixed throughout the rest of the season.

High conductivity readings and high levels of total dissolved solids were found during the season. Conductivity readings were nearly twice what was found in 1995. Road salt and dissolved organic matter from the December 2000 fishkill may be the reasons for the high levels of these two parameters. Total phosphorus concentrations in Butler Lake in 2001 (average = 0.044 mg/L in the epilimnion) have increased slightly since last sampled in 1995 (average = 0.036 mg/L).

Sixteen aquatic plant species, one macro-algae, and several emergent shoreline plants were found in the lake. Throughout the season, coontail and white water lily were the dominant aquatic plant species. Aquatic plants covered approximately 100% of the surface area of the lake. Two exotic aquatic plants, Eurasian water milfoil and curlyleaf pondweed, were found in Butler Lake.

A shoreline assessment of Butler Lake found approximately 39% of the shoreline was classified as wetland, followed by buffer (22%), woodland (20%), seawall (8%), rip-rap (6%), shrub (3%), and lawn (2%). Approximately 5% (1070 feet) of the shoreline of Butler Lake was classified as moderately eroding and a small section (47 feet) was classified as severely eroding.

Several exotics were found growing along the shoreline, including reed canary grass, purple loosestrife, honeysuckle and buckthorn. Removal or control of exotic species is recommended.

One bird species, the black-crowned night heron, found at Butler Lake is listed by the state of Illinois as endangered. Only one individual, an adult, was found. No nest was located. A pied-billed grebe, listed as threatened in the state, was seen in September on the lake and was most likely migrating through the area.
LAKE IDENTIFICATION AND LOCATION

Butler Lake (T44N, R11E, Sections 16 and 17) is located west of State Highway 21 and north of State Highway 176 in the Village of Libertyville (Libertyville Township). It is part of the Bull Creek drainage of the Des Plaines River Watershed. Two lakes, St. Mary’s Lake and Loch Lomond, are upstream of Butler Lake. Water enters Butler Lake from Bull Creek on the west end of the lake and leaves at the north end, eventually draining into the Des Plaines River.

Butler Lake encompasses approximately 57.5 acres and has a shoreline length of 2.8 miles. Historically, the maximum depth was reported to be 12 feet. However, we determined the current maximum depth to be 9 feet, measured in April 2001. A 1996 bathymetric (depth contour) map of the main body of the lake indicates an average depth of 4.1 feet and the volume of the lake to be 202.15 acre-feet. This does not include the “bandshell” area north of Lake Street. Lake elevation is approximately 693 feet above sea level.

St. Mary’s of the Lake Seminary has a small sewage treatment plant located upstream of Butler Lake. It has an average daily flow rate of 0.012 million gallons per day (MGD) with a permitted flow rate of 0.045 MGD. Total suspended solids averaged 0.34 pounds per day (lbs/day; permitted for 4.5 lbs/day) with a maximum of 0.5 lbs/day (permitted for 9.38 lbs/day). Ammonia nitrogen averaged 0.009 lbs/day (maximum permitted is for 0.56 lbs/day, April through October). Treated water enters St. Mary’s Lake and eventually Butler Lake.

Butler Lake is listed as an ADID (advanced identification) wetland by the U.S. Environmental Protection Agency. This indicates that the lake and surrounding natural environments have potential to have high quality aquatic resources.

BRIEF HISTORY OF BUTLER LAKE

Butler Lake is a natural glacial slough. It is reported to be named after an early settler. A dam circa 1940 was constructed at the north end of the lake, creating the lake in its present form. Dredging activities have been conducted on Butler Lake several times over the years, most recently in the early 1980’s.

Several studies have been conducted on Butler Lake in the past. The Illinois Department of Natural Resources (previously, Department of Conservation) conducted several fish surveys and stocking efforts for Butler Lake. In 1978 a report entitled “Butler Lake Water Quality Study and Management Alternatives” by Lake Management Consultants, Inc., Madison, Wisconsin was submitted to the Village of Libertyville. The Lake County Health Department (LCHD) completed a water quality study on Butler Lake in 1995. EA Engineering, Science, and Technology, of Deerfield, Illinois submitted a fish survey of Butler Lake in 1997. Finally, the U.S. Army Corps of Engineers recently (2001) conducted an environmental assessment for a potential aquatic ecosystem restoration
project, which would include dredging, aquatic herbicide treatments, and shoreline restoration. Data from these reports will be discussed in this report.

Fishkills have occurred on several occasions in Butler Lake, most notably in the winter 1962-63 and recently in December 2000.

**SUMMARY OF CURRENT AND HISTORICAL LAKE USES**

Butler Lake is publicly owned and is managed by the Village of Libertyville Parks and Recreation Department (LPRD). A carry-in ramp and parking lots are located in Butler Lake Park on the north end. The lake is primarily used for aesthetics, shoreline fishing, and in the winter ice skating. Only non-motorized boats are allowed on the lake. The park is open 7 AM to 9:30 PM. No fees are charged for using the lake or park.

Herbicide treatments have been used in the past and are part of the overall lake management plan for Butler Lake. Grass carp were stocked in Butler Lake in 1989 and 1990 to control aquatic plant growth, although it is unknown if any still exist in the lake. More information on these treatments can be found in the section on Aquatic Plant Assessment, below.

**LIMNOLOGICAL DATA – WATER QUALITY**

Water samples were taken monthly from May - September at the deep-hole location south of the point of Butler Lake Park (Figure 1). See Appendix B for water sampling methods.

Butler Lake’s water quality is similar to many lakes in Lake County (Table 1 in Appendix A). Most of the water quality parameters measured were near the averages of other Lake County lakes that the Health Department has monitored. Several important findings were noted.

Secchi disk readings fluctuated throughout the season. The highest reading (the deepest point where the disk could be seen) was recorded in May when the disk was seen at the bottom of the lake (9.02 feet). The lowest reading (5.38 feet) was recorded in July. The 2001 average was 6.65 feet (which does not include the May reading since the actual water clarity may have been deeper) which is better than the 1995 average of 5.83 feet. The county median (where 50% of the lakes are above and below this value; data from 1995-2001) is 4.18 feet. Data from 1987 from the Volunteer Lake Monitoring Program (Illinois Environmental Protection Agency) showed the Secchi disk reading to be 2.35 feet. One explanation for the increased water clarity is the reduced presence of carp due to the winter 2000 fishkill. Carp activity is often responsible for turbid conditions in shallow lakes.
Figure 1
Dissolved oxygen (DO) readings for Butler Lake were poor, particularly in June, July, and August. Readings were < 3 mg/L throughout the water column in June and < 4 mg/L in August. DO levels were < 2 mg/L below four feet in July. Fish become stressed when DO levels fall below 3 mg/L. Part of the explanation for the low DO levels may be the organic decomposition process from the fishkill continued to consume DO. In 1995, DO concentrations were adequate (>3 mg/L) in all months (May through September) except August when DO levels were <3mg/L below seven feet.

Due to the poor DO readings in Butler Lake and the recent fishkill, LPRD will be installing an aeration system to prevent a future fishkill. According to LPRD staff, a fountain will operate in the bandshell lagoon in the summer, then be switched over to a diffuser in the winter. An additional diffuser will be placed out into the main body of the lake, in the northeast section of the lake. This diffuser will operate only in the winter and serve as a refugia for fish if low DO conditions occur. An ice tower will be placed on the diffuser to minimize the area of open water since part of the lake is used for ice skating. The aeration system is rated to have a air flow capacity of 1-10 cubic feet per minute (CFM) and will run on a one horsepower compressor. Manifolds are to be installed on the coarse bubble diffusers as well to control airflow.

Butler Lake only weakly stratified near the 7-foot depth in August. During this time only 4.3 % of the main body of the lake was anoxic. The lake was well mixed throughout the rest of the season. This is the result of Butler Lake being a small, shallow lake. An aeration system is not needed to destratify the lake.

High conductivity readings were found during the season. The average reading at the 3-foot depth was 1.082 milliSiemens/cm (range: 0.9922 milliSiemens/cm [May] to 1.109 milliSiemens/cm [August]). This is nearly twice the average conductivity reading at the same depth in 1995 (0.5852 milliSiemens/cm), when the lake was last sampled by LCHD. The county average is 0.7919 milliSiemens/cm (1995-2001). Related to the high conductivity readings were high total dissolved solid (TDS) concentrations. Although not tested for in 1995, the 2001 TDS average of 613 mg/L at the 3-foot depth was significantly higher than the county average of 452 mg/L. A potential explanation for these findings is that large amounts of detritus (organic matter) resulting from the winter fishkill may still have been suspended in the water column. The detritus may have dissolved into the water but had not broken down completely. Another potential explanation for the increased conductivity and TDS readings is road salt used during the winter on local roads. Several other lakes in the county have experienced significant increases in these two values as well. In each case, residential roads surround the lake.

Water levels on Butler Lake remained stable throughout the season. The maximum change in water level occurred from August to September (2.0 inch increase). Fluctuating water levels do not appear to be a problem on Butler Lake. Lakes with stable water levels potentially have less shoreline erosion problems.

Total phosphorus (TP) concentrations in Butler Lake in 2001 (average = 0.044 mg/L in the epilimnion) have increased slightly since LCHD last sampled the lake in 1995.
(average = 0.036 mg/L), but is below the county median of 0.047 mg/L. Generally, any TP value greater than 0.03 mg/L is considered sufficient enough to cause nuisance algae blooms. The phosphorus in Butler Lake may be coming from internal (sediment, plant and algae decay, etc.) or external sources (run-off or upstream waters). In 1995, St. Mary’s Lake TP concentrations averaged 0.065 mg/L in the epilimnion. Loch Lomond, which is upstream from St. Mary’s Lake, had a TP average of 0.235 mg/L in the epilimnion in 1999.

The average ratio between total nitrogen and total phosphorus for Butler Lake was 23:1, indicating a phosphorus-limited system. Nitrogen, as well as carbon, naturally occur in high concentrations and come from a variety of sources (soil, air, etc.) which are more difficult to control than sources of phosphorus. Lakes that are phosphorus-limited may be easier to manage, since controlling phosphorus is more feasible than controlling nitrogen or carbon. In 1995 the ratio was 32:1.

The treatment plant at St. Mary’s of the Lake Seminary likely contributes to the nutrient loading into Butler Lake. Although specific phosphorus loading from this plant are not monitored, a conservative estimated of the loading was calculated using 1.0 mg/L as the daily load being discharged into St. Mary’s Lake. Based on the 0.012 MGD flow rate, approximately 36.5 pounds of phosphorus enters St. Mary’s Lake each year. Total suspended solids (TSS) entering the lake average 124 pounds per year and ammonia nitrogen average of 3.3 pounds per year. TSS values in Butler Lake in 2001 were low (2.1 and 2.5 mg/L in the epilimnion and hypolimnion, respectively) as were ammonia nitrogen values (non-detectable at the 0.1 mg/L limit in all months except June).

Although this water eventually enters Butler Lake, the amount of nutrient loading flowing into or remaining in Butler Lake from this source is unknown. However, due to the low amounts of nutrients being discharged from the plant and the results of the 2001 data collected from Butler Lake the impact of this plant is minimal.

Rain events probably contribute additional sediment or nutrients (like phosphorus) to a lake, which may have influenced the water sample results. Rain occurred within 48 hours prior to water sampling in July (0.61 inches) and September (0.17 inches) as recorded at the Lake County Stormwater Management Commission rain gauge in Vernon Hills.

Based on data collected in 2001, standard classification indices compiled by the Illinois Environmental Protection Agency (IEPA) were used to determine the current condition of Butler Lake. A general overall index that is commonly used is called a trophic state index or TSI. The TSI index classifies the lake into one of four categories: oligotrophic (nutrient-poor, biologically unproductive), mesotrophic (intermediate nutrient availability and biological productivity), eutrophic (nutrient-rich, highly productive), or hypereutrophic (extremely nutrient-rich productive). This index is calculated using total phosphorus values obtained at or near the surface. The TSI for Butler Lake in 2001 classified it as a eutrophic lake (TSI = 57.5). This is a slight increase from the 1995 TSI of 54.7. Eutrophic lakes are the most common types of lakes throughout the lower Midwest, and they are particularly common among man-made lakes. See Table 2 in Appendix A for a ranking of average TSI values for Lake County lakes (Butler Lake is
Currently #35). This ranking is only a relative assessment of the lakes in the county. The current rank of a lake is dependent upon many factors including lake origin, water source, nutrient loads, and morphometric features (volume, depth, substrate, etc.). Thus, a small shallow manmade lake with high nutrient loads could not expect to achieve a high ranking even with intensive management.

In Butler Lake, the IEPA aquatic life impairment index was low, indicating a full degree of support for all aquatic organisms in the lake. Similarly, the swimming index indicated a full degree of support. However, due to high percentage of aquatic plants at the surface of the lake, the recreation use index showed a partial impairment. The Health Department did not test for bacteria or other harmful pathogens on Butler Lake in 2001.

**LIMNOLOGICAL DATA – AQUATIC PLANT ASSESSMENT**

Aquatic plant species presence and distribution in Butler Lake were assessed monthly from May through September 2001 (see Appendix B for methods). Sixteen aquatic plant species, one macro-algae, and several emergent shoreline plants were found (see Table 3, below).

Throughout the season, coontail and white water lily were the dominant aquatic plant species (see Table 4 in Appendix A). Coontail was found in 86% of the plant samples while white water lily was found in 75% of the samples. All other species were found in < 15% of the plant samples. Aquatic plants covered approximately 100% of the surface area of the lake. Nuisance filamentous algae was present in the lake during the season, peaking in June and July.

Readings at the water quality sampling point indicated that enough light sufficient for aquatic plants to photosynthesize (known as the 1% light level) was found to the bottom of the lake during the entire season. Secchi disk readings, which are another parameter of water clarity, were highest in May when the disk was seen at the lake bottom (9.0 feet), and lowest in July (5.4 feet). Based on this data, vegetative coverage of the lake bottom could theoretically be 100% during the entire season. Thus, an active aquatic plant management plan is needed on Butler Lake.

Two exotic aquatic plants, Eurasian water milfoil (EWM) and curlyleaf pondweed, were found in Butler Lake. The lake has reportedly had significant problems with EWM in the past several years. Neither EWM or curlyleaf pondweed were present in significant numbers (13% and 12% of the plant samples, respectively). The EWM was primarily found in the western 1/3 of the lake. Curlyleaf pondweed was found scattered throughout the lake. Both of these exotics compete with native plants, eventually crowding them out, and provide little or poor natural diversity in addition to limited uses by wildlife. Removal or control of exotic species is recommended.

Aquatic herbicides and algicides have been used in the past to control nuisance plant and algae growth in the main body of the lake, most recently in July 2000. Copper sulfate
(CuSO$_4$) with Cide-kick was used to control algae and Aqua-Kleen® (2,4-D) was used to control coontail and EWM. The only treatments in 2001 were a Reward® (1 gallon) treatment for plant control and spot treatments of CuSO$_4$ for algae control in the “bandshell” lagoon area located at the north end of the lake.

As mentioned previously, grass carp were stocked into Butler Lake. According to LPRD records, 750 carp were stocked in 1989 and 100 stocked in 1990. It is unlikely that grass carp are still present, since no fish herbivory on the aquatic plants was seen in 2001 and the winter fishkill in December 2000 appeared to have killed most of the larger fish in the lake. Future stocking of grass carp is not recommended, due to their non-selective feeding habits and the negative impact they may have on water clarity and fish reproduction. In addition, it is illegal to stock grass carp in any glacial waters that have an outflow.

Floristic quality index (FQI; Swink and Wilhelm 1994) is an assessment tool designed to evaluate the closeness that the flora of an area is to that of undisturbed conditions. It can be used to: 1) identify natural areas, 2) compare the quality of different sites or different locations within a single site, 3) monitor long-term floristic trends, and 4) monitor habitat restoration efforts. Each aquatic plant in a lake is assigned a number between 1 and 10 (10 indicating the plant species most sensitive to disturbance). This is done for every floating and submerged plant species found in the lake. These numbers are averaged and multiplied by the square root of the number of species present to calculate an FQI. A high FQI number indicates that there are a large number of sensitive, high quality plant species present in the lake. Non-native species were counted in the FQI calculations for Lake County lakes. In 2001, Butler Lake had a FQI of 25.0. The average FQI of lakes studied by the Lake County Health Department in 2000-2001 was 14.0.

### Table 3. Aquatic and shoreline plants on Butler Lake, May - September 2001.

<table>
<thead>
<tr>
<th>Aquatic Plants</th>
<th>( \text{Ceratophyllum demersum} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coontail</td>
<td>Chara sp./Nitella sp.</td>
</tr>
<tr>
<td>Chara/Nitella</td>
<td>Elodea canadensis</td>
</tr>
<tr>
<td>American Elodea</td>
<td>Lemna minor</td>
</tr>
<tr>
<td>Small Duckweed</td>
<td>Lemna trisulca</td>
</tr>
<tr>
<td>Star Duckweed</td>
<td>( \text{Myriophyllum spicatum} )</td>
</tr>
<tr>
<td>Eurasian Water Milfoil</td>
<td>( \text{Najas flexilis} )</td>
</tr>
<tr>
<td>Slender Naiad</td>
<td>( \text{Nymphaea tuberosa} )</td>
</tr>
<tr>
<td>White Water Lily</td>
<td>( \text{Heteranthera dubia} )</td>
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<tr>
<td>Water Stargrass</td>
<td>( \text{Potamogeton crispus} )</td>
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<tr>
<td>Curlyleaf Pondweed</td>
<td>( \text{Potamogeton foliusus} )</td>
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<tr>
<td>Leafy Pondweed</td>
<td>( \text{Potamogeton pusillus} )</td>
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<tr>
<td>Small Pondweed</td>
<td>( \text{Potamogeton zostericomis} )</td>
</tr>
<tr>
<td>Flatstem Pondweed</td>
<td></td>
</tr>
<tr>
<td>Aquatic Plants</td>
<td>Shoreline Plants</td>
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<tr>
<td>----------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Large Duckweed</td>
<td>Spirea polyrhiza</td>
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<tr>
<td>Sago Pondweed</td>
<td>Stuckenia pectinatus</td>
</tr>
<tr>
<td>Common Bladderwort</td>
<td>Utricularia vulgaris</td>
</tr>
<tr>
<td>Vallisneria (eel grass)</td>
<td>Vallisneria americana</td>
</tr>
<tr>
<td>Horned Pondweed</td>
<td>Zannichellia palustris</td>
</tr>
</tbody>
</table>

**Shoreline Plants**

- Box Elder: Acer negundo
- Spikerush: Eleocharis sp.
- Blue Flag Iris: Iris hexagona
- Honeysuckle: Lonicera sp.
- Purple Loosestrife: Lythrum salicaria
- Reed Canary Grass: Phalaris arundinacea
- Buckthorn: Rhamnus cathartica
- Elderberry: Sambucus sp.
- Cattail: Typha sp.
- Blue Vervain: Verbena hastata

**LIMNOLOGICAL DATA – SHORELINE ASSESSMENT**

A shoreline assessment was conducted in May 2001 to determine the condition of the lake shoreline (see Appendix B for methods). Of particular interest was the condition of the shoreline at the water/land interface.

Approximately 65% of the shoreline was classified as undeveloped, although human impacts have obviously disturbed much of the entire lake shoreline in the past. The developed areas are mostly the park grounds along the northern and northeastern shorelines. Wetland habitat comprised approximately 39% of the shoreline, followed by buffer (22%) and woodland (20%; see Figure 2). Buffer habitat is a strip of unmowed vegetation, preferably consisting of native herbs and shrubs, located at the water’s edge. The remaining habitats included seawall (8%), rip-rap (6%), shrub (3%), and lawn (2%).

Several areas around Butler Lake were classified as eroding moderately or severely (see Figure 3). The moderately eroding areas (approximately 5% of the shoreline) include a 170 foot section located along the southwestern shoreline and a 900 foot area along the northeastern shoreline where the park is located. The shoreline along the northeastern section consists of either rip-rap or buffer. The rip-rap is broken concrete chunks which is ineffective at absorbing wave energy, due in part to the flat surfaces of the concrete. The buffer located in this area is poorly maintained and consists of unmowed turfgrass, which is a poor shoreline stabilizer with a shallow root system. Only one section,
Figure 2
Figure 3
approximately 47 feet, was classified as severely eroding. This section was located along the western side of the small bay near the warming house on the northern shoreline. This area consists of buckthorn and other exotics and is in need of rehabilitation.

Two sections of the shoreline have been rehabilitated with bioengineering techniques (in both cases, biologs). Both sections appear to be doing well.

Several exotics were found growing along the shoreline, including reed canary grass, purple loosestrife, honeysuckle and buckthorn. The purple loosestrife was not found in large numbers, but has the potential to cause significant problems in the future as it spreads. Honeysuckle and buckthorn are currently a problem along the wooded areas. Similar to aquatic exotics, these terrestrial exotics are detrimental to the native plant ecosystems around the lake. Removal or control of exotic species is recommended.

LIMNOLOGICAL DATA – WILDLIFE ASSESSMENT

As mentioned previously, Butler Lake had a severe fishkill in December 2000. Fish populations in Butler Lake have generally been poor, although a 1967 (IDNR) report rated the fishery to be “average to good”. The Lake County Health Department during 2001 did not complete a fish survey, although numerous small fish were seen throughout the season. The U.S. Army Corps of Engineers did a near shore fish survey in August of 2001 and found mostly tolerant fish species, including common carp.

Good wildlife populations, primarily birds, were found on and around Butler Lake (see Table 5, below). See Appendix B for methods. Current habitat is fair to good. Many species of wildlife, including many of the bird species were seen along the wooded western and northwestern shorelines. Leopard frogs were seen in the small bay west of the Butler Lake Park warming house. Concern for leopard frogs has risen in recent years due their dramatic decline throughout North America. Their presence is a good indicator of decent water quality.

Butler Lake has a good mix of habitats, although exotic species dominate much of the terrestrial habitats. The western and northwestern shorelines consist of woodland with small trees and shrubs in the understory. In addition, fallen logs (i.e., deadfall) in the water provided excellent habitat for wood ducks and turtles, as well as habitat for fish and other aquatic organisms. The southern and eastern shorelines are comprised of wetland habitat (mostly cattails).

No effort was made to document nests of birds. Some of the species listed below were likely migrating through the area. Several wood duck boxes are located around the lake, and wood ducks were noted throughout the season indicating that successful nesting may have taken place.

One bird species, the black-crowned night heron, found at Butler Lake is listed by the state of Illinois as endangered. Only one individual, an adult, was found. No nest was
located. A pied-billed grebe, listed as threatened in the state, was seen in September on the lake and was most likely migrating through the area.


<table>
<thead>
<tr>
<th>Birds</th>
<th>Scientific Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double Crested Cormorant</td>
<td>Phalacrocorax auritus</td>
</tr>
<tr>
<td>Pied-billed Grebe</td>
<td>Podilymbus podiceps</td>
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<tr>
<td>Canada Goose</td>
<td>Branta canadensis</td>
</tr>
<tr>
<td>Mallard</td>
<td>Anas platyrhynchos</td>
</tr>
<tr>
<td>Wood Duck</td>
<td>Aix sponsa</td>
</tr>
<tr>
<td>Ring-billed Gull</td>
<td>Larus delawarensis</td>
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<tr>
<td>Great Egret</td>
<td>Casmerodius albus</td>
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<td>Great Blue Heron</td>
<td>Ardea herodias</td>
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<td>Green Heron</td>
<td>Butorides striatus</td>
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<td>Black-crowned Night Heron</td>
<td>Nycticorax nycticorax</td>
</tr>
<tr>
<td>Killdeer</td>
<td>Charadrius vociferus</td>
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<td>Spotted Sandpiper</td>
<td>Actitis macularia</td>
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<td>Unknown Sandpiper</td>
<td>Calidris sp.</td>
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<tr>
<td>Mourning Dove</td>
<td>Zenaida macroura</td>
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<td>Belted Kingfisher</td>
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<td>Red-headed Woodpecker</td>
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<td>Red-bellied Woodpecker</td>
<td>Melanerpes carolinus</td>
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<td>Downy Woodpecker</td>
<td>Picoides pubescens</td>
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<td>Eastern Kingbird</td>
<td>Tyrannus tyrannus</td>
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<td>Purple Martin</td>
<td>Progne subis</td>
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<td>Cliff Swallow</td>
<td>Petrochelidon pyrrhonota</td>
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<td>Barn Swallow</td>
<td>Hirundo rustica</td>
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<td>Tree Swallow</td>
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<td>Chimney Swift</td>
<td>Chaetura pelagica</td>
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<td>Blue Jay</td>
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<td>Black-capped Chickadee</td>
<td>Poecile atricapillus</td>
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<td>Ruby-crowned Kinglet</td>
<td>Regulus calendula</td>
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<td>Catbird</td>
<td>Dumetella carolinensis</td>
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<td>American Robin</td>
<td>Turdus migratorius</td>
</tr>
<tr>
<td>Cedar Waxwing</td>
<td>Bombycilla cedrorum</td>
</tr>
<tr>
<td>Warbling Vireo</td>
<td>Vireo gilvus</td>
</tr>
<tr>
<td>Yellow-rumped Warbler</td>
<td>Dendroica coronata</td>
</tr>
<tr>
<td>Yellow Warbler</td>
<td>Dendroica petechia</td>
</tr>
<tr>
<td>Common Yellowthroat</td>
<td>Geothlypis trichas</td>
</tr>
<tr>
<td>Red-winged Blackbird</td>
<td>Agelaius phoeniceus</td>
</tr>
<tr>
<td>Common Grackle</td>
<td>Quiscalus quiscula</td>
</tr>
<tr>
<td>Starling</td>
<td>Sturnus vulgaris</td>
</tr>
</tbody>
</table>
Table 5. Wildlife species observed on Butler Lake, May – September, 2001 (cont’d).

<table>
<thead>
<tr>
<th>Wildlife Species</th>
<th>Scientific Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern Oriole</td>
<td><em>Icterus galbula</em></td>
</tr>
<tr>
<td>House Sparrow</td>
<td><em>Passer domesticus</em></td>
</tr>
<tr>
<td>Northern Cardinal</td>
<td><em>Cardinalis cardinalis</em></td>
</tr>
<tr>
<td>House Finch</td>
<td><em>Carpodacus mexicanus</em></td>
</tr>
<tr>
<td>American Goldfinch</td>
<td><em>Carduelis tristis</em></td>
</tr>
<tr>
<td>Song Sparrow</td>
<td><em>Melospiza melodia</em></td>
</tr>
</tbody>
</table>

**Mammals**
None noted.

**Amphibians**
- Bull Frog: *Rana catesbeiana*
- Leopard Frog: *Rana pipiens*

**Reptiles**
- Painted Turtle: *Chrysemys picta*
- Snapping Turtle: *Chelydra serpentina*

*Endangered in Illinois
+Threatened in Illinois
EXISTING LAKE QUALITY PROBLEMS

• **Low Dissolved Oxygen (DO) Concentrations**

Butler Lake experienced low DO conditions in June, July, and August. These conditions may be the result of the recent fishkill, which increased the biological oxygen demand in the water. In addition, shallow lakes like Butler Lake may experience low DO conditions in the hottest part of the summer. An aeration system is not needed to destratify the lake, since stratification only briefly occurred in summer 2001. However, an aerator used in the winter may provide a refugia for some fish if DO levels become too low.

• **Invasive Exotic Plant Species**

In the water, Eurasian water milfoil (EWM) and curlyleaf pondweed were found in Butler Lake. EWM has been reported to be a problem in the lake in the recent past and has potential to become a problem again. Most of the EWM was located in the western 1/3 of the lake near the inlet. Isolated spot treatments of 2,4-D granular herbicide may keep this exotic under control at the current occurrence rate.

Reed canary grass was noted along much of the shoreline. Buckthorn and honeysuckle were present along the wooded area. These exotics have the potential to become a significant problem and should be removed or kept in control to prevent their spread.

• **High Conductivity Readings and Total Dissolved Solids (TDS)**

Butler Lake had high conductivity readings and high levels of TDS throughout the season. These values may be due, in part, to decaying organic matter from the winter fishkill or from winter road salt. The impacts of these values to organisms in the lake are unknown.

• **Shoreline Erosion**

Approximately 5% of the shoreline of Butler Lake was classified as moderately eroding. This includes a 170 foot section located along the southwestern shoreline and a 900 foot area along the northeastern shoreline where the park is located. This area by the park is currently rip-rap consisting of old broken concrete slabs, which are poor shoreline stabilizers. Only one small area (70 feet in length) was classified as severely eroding. This section was located along the western side of the small bay, which is west of the warming house. These areas should be addressed immediately to prevent additional shoreline erosion.
POTENTIAL OBJECTIVES FOR THE BUTLER LAKE MANAGEMENT PLAN

I. Bathymetric Map
II. Illinois Volunteer Lake Monitoring Program
III. Aquatic Plant Management Options
IV. Nuisance Algae Management Options
V. Shoreline Erosion Control
VI. Eliminate or Control Exotic Species
VII. Enhance Wildlife Habitat Conditions
OPTIONS FOR ACHIEVING THE LAKE MANAGEMENT PLAN
OBJECTIVES

Objective I: Bathymetric Map

A bathymetric (depth contour) map is an essential tool for effective lake management since it provides critical information on the morphometric features of the lake (i.e., acreage, depth, volume, etc.). This information is particularly important when intensive management techniques (i.e., chemical treatments for plant or algae control, dredging, fish stocking, etc.) are part of the lake’s overall management plan. Some bathymetric maps for lakes in Lake County do exist, but they are frequently old, outdated and do not accurately represent the current features of the lake. A 1996 map of Butler Lake is the most recent bathymetry conducted on the lake. However, that map only focused on the main body of the lake and not the north bay (i.e., the “bandshell” area). The U.S. Army Corps of Engineers created a bottom contour map of the lake in 2001 as part of their Environmental Assessment. This map corresponded very closely to the 1996 map.
Objective II: Illinois Volunteer Lake Monitoring Program

In 1981, the Illinois Volunteer Lake Monitoring Program (VLMP) was established by the Illinois Environmental Protection agency (Illinois EPA) to gather fundamental information on Illinois inland lakes, and to provide an educational program for citizens. Annually, 150-200 lakes (out of 3,041 lakes in Illinois) are sampled by approximately 250 citizen volunteers. The volunteers are primarily lake shore residents, lake owners/managers, members of environmental groups, public water supply personnel, and citizens with interest in a particular lake.

The VLMP relies on volunteers to gather a variety of information on their chosen lake. The primary measurement is Secchi disk transparency or Secchi depth. Analysis of the Secchi disk measurement provides an indication of the general water quality condition of the lake, as well as the amount of usable habitat available for fish and other aquatic life.

Microscopic plants and animals, water color, and suspended sediments are factors that interfere with light penetration through the water column and lessen the Secchi disk depth. As a rule, one to three times the Secchi depth is considered the lighted or euphotic zone of the lake. In this region of the lake there is enough light to allow plants to survive and produce oxygen. Water below the lighted zone can be expected to have little or no dissolved oxygen. Other observations such as water color, suspended algae and sediment, aquatic plants, and odor are also recorded. The sampling season is May through October with volunteer measurements taken twice a month. After volunteers have completed one year of the basic monitoring program, they are qualified to participate in the Expanded Monitoring Program. In the expanded program, selected volunteers are trained to collect water samples that are shipped to the Illinois EPA laboratory for analysis of total and volatile suspended solids, total phosphorus, nitrate-nitrite nitrogen and ammonia nitrogen. Other parameters that are part of the expanded program include dissolved oxygen, temperature, and zebra mussel monitoring. Additionally, chlorophyll a monitoring has been added to the regiment of selected lakes. These water quality parameters are routinely measured by lake scientists to help determine the general health of the lake ecosystem.

For more information about the VLMP contact the VLMP Regional Coordinator:

Holly Hudson
Northeast Illinois Planning Commission
222 S. Riverside Plaza, Suite 1800
Chicago, IL 60606
(312) 454-0400
Objective III: Aquatic Plant Management Options

Due to its shallow nature, water clarity, and nutrient-rich water, Butler Lake will need a continuous aquatic plant management plan. Emphasis should be placed on protecting native, non-invasive plants.

All aquatic plant management techniques have both positive and negative characteristics. If used properly, they can all be beneficial to a lake’s well being. If misused or abused, they all share similar outcomes - negative impacts to the lake. Putting together a good aquatic plant management plan should not be rushed. Plans should consist of a realistic set of goals well thought out before implementation. The plan should be based on the management goals of the lake and involve usage issues, habitat maintenance/restoration, and limitations of the lake. For an aquatic plant management plan to achieve long term success, follow up is critical. A good aquatic plant management plan considers both the short and long-term needs of the lake. The management of the lake’s vegetation does not end once the nuisance vegetation has been reduced/eliminated. It is critical to continually monitor problematic areas for regrowth and remove as necessary. An association or property owner should not always expect immediate results. A quick fix of the vegetation problems may not always be in the best interest of the lake. Sometimes the best solutions take several seasons to properly solve the problem. The management options covered below are commonly used techniques that are coming into wider acceptance and have been used in Lake County. There are other plant management options that are not covered below as they are not very effective, unreliable, or are too experimental to be widely used.

Option 1: No Action

If the lake is dominated by native, non-invasive species, the no action option could be ideal. Under these circumstances native plant populations could flourish and keep nuisance plants from becoming problematic. However, if a no action aquatic plant management plan in a lake with non-native, invasive species, nothing would be done to control the aquatic plant population of the lake regardless of the type and extent of the vegetation. Nuisance vegetation could continue to grow until epidemic proportions are reached. Growth limitations of the plant and the characteristics of the lake itself (light penetration, lake morphology, substrate type, etc.) will dictate the extent of infestation. Rooted plants, such as curly leaf pondweed (Potamogeton crispus) and elodea (Elodea canadensis), will be bound by physical factors such as substrate type and light availability. Plants such as Eurasian water milfoil and coontail, which can grow unrooted at the surface regardless of water depth, could grow to cover 100% of the water’s surface. This could cause major inhibition of the lakes recreational uses and impact fish and other aquatic organisms adversely.

Pros

There are positive aspects associated with the no action option for plant management. The first, and most obvious, is that there is no cost. However, if an active management plan for vegetation control were eventually needed, the cost would be substantially higher than if the no action plan had not been followed in
the first place. Another benefit of this option would be the lack of environmental manipulation. Under the no action option, no chemicals, mechanical alteration, or introduction of any organisms would take place. This is important since studies have shown that nuisance plants are more likely to invade disrupted areas. If the lake contains native, non-invasive plant species, expansion of the native plant population would increase the overall biodiversity and health of the lake. Habitat, breeding areas, and food source availability would greatly improve. Use of the lake would continue as normal and in some cases might improve (fishing) if native plants keep “weedy” plants under control.

An additional benefit of the no action option is the possible improvement in water quality. Turbidity could decrease and clarity should increase due to sediment stabilization by the plant’s roots. Algal blooms could be reduced due to decreased resource availability and sediment stabilization. However, the occurrence of filamentous algae may increase/remain stable due to their surface growth habitat. The lake’s fishery could improve due to habitat availability, which in turn would have numerous positive effects on the rest of the lake’s ecosystem.

**Cons**

Under the no action option, if nuisance vegetation is dominant in the lake and were uninhibited and able to reach epidemic proportions, there will be many negative impacts on the lake. By their weedy nature, the nuisance plants would out-compete the more desirable native plants. This could eventually, drastically reduce or even eliminate the native plant population of the lake and reduce the lake’s biodiversity. The fishery of the lake may become stunted due to lack of quality forage fish habitat and reduced predation. Predation will decrease due to the difficulty of finding prey in the dense stands of vegetation. This will cause an explosion in the small fish population and with food resources not increasing, growth of fish will be reduced. Decreased dissolved oxygen levels, due to high biological oxygen demand from the excessive vegetation, will also have negative impacts on the aquatic life. Wildlife populations will also be negatively impacted by these dense stands of vegetation. Birds and waterfowl will have difficulty finding quality plants for food or in locating prey within the dense plant stands.

Water quality could also be negatively impacted with the implementation of the no action option. Deposition of large amounts of organic matter and release of nutrients upon the death of the massive stands of vegetation is a probable outcome of the no action option. These dead plants will contribute to the sediment load of the lake and could accelerate its filling in. The large nutrient release when the plants die back in the fall could lead to lake-wide algae blooms and an overall increase of the internal nutrient load. In addition, the decomposition of the massive amounts of vegetation will lead to a depletion of the lakes dissolved oxygen. This can cause fish stress, and eventually, if the stress is frequent or severe enough, fish kills. All of the impacts above could in turn have negative impacts on numerous aspects of the lake’s ecosystem.
In addition to the ecological impacts, many physical uses of the lake will be negatively impacted. Boating could be nearly impossible without becoming entangled in thick stands of plants. Swimming could also become increasingly difficult due to thick vegetation that would develop at beaches. Fishing could become more and more exasperating due in part to the thick vegetation and also because of stunted fish population. In addition, the aesthetics of the lake will also decline due to large areas of the lake covered by tangled mats of vegetation and the odors that will develop when they decay. The combination of the above events could cause property values on the lake to suffer. Property values on lakes with weedy plant/algae problems have been shown to decrease by as much as 15-20%.

**Costs**
No cost will be incurred by implementing the no action management option. However, if in the future a management plan was initiated, costs might be significantly higher since a no action plan was originally followed.

**Option 2: Aquatic Herbicides**
Aquatic herbicides are the most common method to control nuisance vegetation/algae. When used properly, they can provide selective and reliable control. Products can not be licensed for use in aquatic situations unless there is less than a 1 in 1,000,000 chance of any negative effects on human health, wildlife, and the environment. Aquatic herbicides are not allowed to be environmentally persistent, bioaccumulate, or have any bioavailability. Prior to herbicide application, licensed applicators should evaluate the lake’s vegetation and, along with the lake’s management plan, choose the appropriate herbicide and treatment areas, and apply the herbicides during appropriate conditions (i.e. low wind speed, D.O. concentration, temperature).

There are two groups of herbicides: contact and systemic. Contact herbicides, like their name indicates, kill on contact. These herbicides affect only the above ground portion of the plant that they come into contact with and therefore do not kill the root system. An example of a contact herbicide is diquat. Systemic herbicides are taken up by the plant and disrupt cellular processes, which in turn cause plant death. These herbicides kill both the above ground portions of the plant as well as the root system. An example of a systemic herbicide is fluridone. Both types of herbicides are available in liquid or granular forms. Liquid forms are concentrated and need to be mixed into water to obtain the desired concentration. The solution is then sprayed on the water’s surface or injected into the water in the treatment areas. Granular herbicides are broadcast in a known rate over the treatment area where they sink to the bottom. Some granular products slowly release the herbicide, which is then taken up by the plant. These are referred to as SRP formulations (Slow Release Pellet). Other granular herbicides come in crystal form and dissolve as they come in contact with water. This is typical of herbicides such as copper sulfate. Many herbicides come in both liquid and granular forms to fit the management needs of the lake. Herbicide applications can either be done as whole lake treatments or as more selective spot treatments. Multiple herbicides are often mixed and applied together. This is called a tank mix. This is done to save time, energy, and cost.
Aquatic herbicides are best used on actively growing plants to ensure optimal herbicide uptake. For this reason, herbicides are normally applied mid to late spring when water temperatures are above 60°F. This is the time of year when the plants are most actively growing and before seed/vegetative propagule formation. Follow up applications should be done as needed. When choosing an aquatic herbicide it is important to know what plants are present, which ones are problematic, which plants are beneficial, and how a particular herbicide will act upon these plants. The herbicide label is very important and should always be read before use. There may be more than one herbicide for a given plant. As with other management options, proper usage is the key to their effectiveness, benefits, and disadvantages.

In Butler Lake, aquatic herbicides may need to be used to selectively control nuisance Eurasian water milfoil or coontail, but to leave native, non-invasive plants unaffected. To do this, spot treatments of 2,4-D granular herbicide could be used early in the season before the water lilies begin to grow. If the entire lake becomes choked with EWM and coontail, a whole lake treatment with fluridone (Sonar™ or Avast™) at a low concentration, 8-10 ppb, early in the year) is another possibility.

**Pros**

When used properly, aquatic herbicides can be a powerful tool in management of excessive vegetation. Often, aquatic herbicide treatments can be more cost effective in the long run compared to other management techniques. A properly implemented plan can often provide season long control with minimal applications. Ecologically, herbicides can be a better management option than using mechanical harvesting or grass carp. When properly applied, aquatic herbicides may be selective for nuisance plants such as Eurasian watermilfoil but allow desirable plants such as American pondweed (Potamogeton nodosus) to remain. This removes the problematic vegetation and allows native and more desirable plants to remain and flourish with minimal manipulation.

The fisheries and waterfowl populations of the lake would benefit greatly due to an increase in quality habitat and food supply. Dense stands of plants would be thinned out and improve spawning habitat and food source availability for fish. Waterfowl population would greatly benefit from increases in quality food sources, such as large-leaf pondweed (Potamogeton amplifolius). Another environmental benefit of using aquatic herbicides over other management options is that they are organism specific. The metabolic pathways by which herbicides kill plants are plant specific which humans and other organisms do not carry out. Organisms such as fish, birds, mussels, and zooplankton are generally unaffected.

By implementing a good management plan with aquatic herbicides, usage opportunities of the lake would increase. Activities such as boating and swimming would improve due to the removal of dense stands of vegetation. The quality of fishing may improve because of improved habitat. In addition to
increased usage opportunities, the overall aesthetics of the lake would improve, potentially increasing property values on the lake.

Using fluridone in Butler Lake may give more long-lasting control of EWM and coontail (two or more years) than 2,4-D (generally one year). Fluridone may also be less selective if the application concentration is too high. However, spot treating with 2,4-D may be more cost effective if nuisance vegetation has not covered a substantial portion of the lake.

**Cons**
The most obvious drawback of using aquatic herbicides is the input of chemicals into the lake. Even though the United States Environmental Protection Agency (USEPA) approved these chemicals for use, human error can make them unsafe and bring about undesired outcomes. If not properly used, aquatic herbicides can remove too much vegetation from the lake. This could drastically alter biodiversity and ecological. Total or over-removal of plants can cause a variety of problems lake-wide. The fishery of the lake may decline and/or become stunted due predation issues related to decreased water clarity. Other wildlife, such as waterfowl, which commonly forage on aquatic plants, would also be negatively impacted by the decrease in food supply.

Another problem associated with removing too much vegetation is the loss of sediment stabilization by plants, which can lead to increased turbidity and resuspension of nutrients. The increase in turbidity can cause a decrease in light penetration, which can further aggravate the aquatic plant community. The resuspension of nutrients will contribute to the overall nutrient load of the lake, which can lead to an increased frequency of noxious algal blooms. Furthermore, the removal of aquatic vegetation, which compete with algae for resources, can directly contribute to an increase in blooms.

After the initial removal, there is a possibility for regrowth of vegetation. Upon regrowth, weedy plants such as Eurasian watermilfoil and coontail quickly reestablish, form dense stands, and prevent the growth of desirable species. This causes a decrease in plant biodiversity. Additionally, these dense stands of nuisance vegetation can lead to an overpopulation of stunted fish due to a decrease in predation of forage species by predatory fish. This disruption in the fisheries can have negative impacts throughout the ecosystem from zooplankton to higher organisms such as waterfowl and other wildlife. Additionally, some herbicides have use restrictions regarding their use in relation to fish, swimming, irrigation, etc.

Overremoval, and possible regrowth of nuisance vegetation that may follow will drastically impair recreational use of the lake. Swimming could be adversely affected due to the likelihood of increased algal blooms. Swimmers may become entangled in large mats of filamentous algae. Blooms of planktonic species, such as blue-green algae, can produce harmful toxins as well produce noxious odors.
If regrowth of nuisance vegetation were to occur, motors could become entangled making boating difficult. Fishing would also be negatively impacted due to the decreased health of the lake’s fishery. The overall appearance of the lake would also suffer due to an increase in unsightly algal blooms and massive stands of vegetation. This in turn could have an unwanted effect on property values. Studies have shown that problematic algal blooms can decrease property values by 15-20%.

**Costs**
Costs for spot treating areas of the lake with granular 2,4-D will depend on the size of the area treated, but 100 lbs of 2,4-D costs approximately $350-425/surface acre. Fluridone may cost $10-12 per acre foot (AF). Given that Butler Lake is approximately 202 AF (main body only) the cost of a whole lake treatment would be approximately $2,000-2,400.

**Option 3: Mechanical Harvesting**
Mechanical harvesting involves the cutting and removal of nuisance aquatic vegetation by large specialized boats with underwater cutting bars. Plants are cut below the water at a level that will restore use of the lake. Typically, problematic areas are harvested and other areas are left alone. However, some management plans call for more widespread harvesting, especially when nuisance plants such as Eurasian water milfoil become dominant. The total removal or over removal (neither of which should never be the plan of any management entity) of plants by mechanical harvesting should never be attempted. To avoid complete or over removal, the management entity should have a harvesting plan that determines where and how much vegetation is to be removed.

**Pros**
Mechanical harvesting can be a selective means to reduce stands of nuisance vegetation in a lake. Typically, plants cut low enough to restore recreational use and limit or prevent regrowth. This practice normally improves habitat for fish and other aquatic organisms. Some plant species such as curlyleaf pondweed, if harvested at the right time, do not grow back to nuisance proportions after harvesting. Plant clippings are high in nutrients and can be used as fertilizer or compost. Additionally, use of the lake is uninterrupted while harvesting is occurring.

By removing large quantities of plant biomass the overall quality of the lake may improve in many ways. The decrease in vegetative biomass will reduce the dissolved oxygen (D.O.) demand on the lake. This will cause increased dissolved oxygen levels. Some nuisance vegetation such as coontail have extremely high oxygen demands. Dense stands of these plants can quickly deplete a lake of D.O. during certain periods of the day. This can cause fish stress. Additionally, a decrease in plant density will improve the lake’s fishery of the lake by creating better opportunities for predation, which is essential in creating a balanced fish population. By removing nuisance vegetation, recreational uses of the lake will improve. The quality of activities such as boating, swimming, and fishing would
greatly improve. By removing dense stands of vegetation the possibility of entanglement will decrease thereby increasing opportunities for boating and swimming. Paths cut by the harvester will open fishing areas especially if networks of fish “cruising lanes” are created.

**Cons**
Once widespread, mechanical harvesting is becoming a less attractive management technique for a variety of reasons. Many applicators that regularly employed mechanical harvesting no longer use or even offer this service due to low public demand. In addition, high initial investment, extensive maintenance, and high operational costs have also led to decreased use. Since many applicators no longer offer harvesting services, a lake association would have to purchase and maintain their own harvester. Many associations do not even have the financial resources to cover the maintenance and operational cost involved with owning a harvester. Harvester costs can range from $50,000-$150,000. Beside the financial limitations there are also physical limitations. Mechanical harvesters cannot be used in less than 2-4 ft of water (depending on draft of the harvester) and can not maneuver well in tight places. In Butler Lake, this means that approximately 6.23 acres or 12.5% of the lake could not be harvested. The harvested plant material must be disposed of properly to a place that can accommodate large quantities of plants and prevent any from washing back into the lake. Fish, mussels, turtles and other aquatic organisms are commonly caught in the harvester and injured or even removed from the lake in the harvesting process.

After the initial removal, there is a possibility for vegetation regrowth. Upon regrowth, weedy plants such as Eurasian water milfoil and coontail quickly reestablish, form dense stands, and prevent the growth of desirable species. This causes a decrease in plant biodiversity. Additionally, these dense stands of nuisance vegetation may lead to an overpopulation of stunted fish due to a decrease in predation of forage species by predatory fish. This disruption in the fishery will have negative impacts throughout the ecosystem from zooplankton to higher organisms such as waterfowl.

If complete/over removal does occur several problems can result. One problem is the loss of sediment stabilization by plants, which can lead to increased turbidity and resuspension of nutrients. The increase in turbidity can cause a decrease in light penetration, which can further aggravate the aquatic plant community. The resuspension of nutrients will also contribute to overall nutrient load of the lake, which can lead to increased frequency of algal blooms. Furthermore, the removal of aquatic vegetation, which competes with algae for resources with algae, can directly contribute to an increase in algal blooms. Removal of plants may lead to increased turbidity and decreased clarity. The fishery of the lake may decline and/or become stunted due changes in predation related to decreased water clarity. Other organisms, such as waterfowl, which commonly forage on native aquatic plants, would also be negatively impacted by the removal of these plants.
Another problem with mechanical harvesting, even if properly done, is that it can be a nonselective process. In the areas where harvesting is being conducted, one plant can not be removed and another left. All the plants are removed from that area. After the initial removal, regrowth of desirable plants does not typically occur in these harvested areas. Due to their weedy nature, plants such as Eurasian water milfoil, are able to grow more quickly than native plants and become more established in harvested areas. This will create a monoculture of nuisance vegetation. This causes an overall decrease in plant biodiversity, which can have detrimental effects to the entire ecosystem. Depending on the plant species, frequent harvesting might be required (typically 2-4 times per season). Along with this increased harvesting frequency come increased operational costs (labor, gas, maintenance, etc.). Nuisance plants such as coontail and Eurasian water milfoil can spread by vegetative fragments that may escape collection during the harvesting process and spread to uninfested parts of the lake. In addition to the release of plant fragments, as the plants are cut, there is a possibility of plant associated nutrients being released into the lake. This could cause an increase in algal blooms whenever harvesting in conducted. Short-term turbidity may also be created by the harvester paddle wheels stirring up sediment in harvested area.

Costs
Depending on the type of the harvester (cutting width, payload capacity, hull material, HP of the motor, trailer options, etc) prices range from $50,000 to $150,000. Operational and maintenance cost typically range from $161.00-$445.00/acre.

Option 4: Hand Removal
Hand removal of excessive aquatic vegetation is a commonly used management technique. Hand removal is normally used in small ponds/lakes and limited areas for selective vegetation removal. Areas surrounding piers and beaches are commonly targeted areas. Typically tools such as rakes and cutting bars are used to remove vegetation. These are easily obtainable through many outdoor supply catalogs or over the internet. Some rakes are equipped with tines as well as cutting edges. Tools can also be hand made by drilling a hole in the handle of a heavy-duty garden rake and tying it to a length of rope. Weights may be needed in order to provide forceful contact with the plants. In many instances, homeowners on lakes with near shore vegetation problems simply cut swaths through the weeds to create pathways to open water. Due to the limited amount of biomass removed, harvested plant material is often used as fertilizer and compost in gardens.

Pros
Hand removal is a quick, inexpensive, and selective way to remove nuisance vegetation. Hand removal is an activity in which all lake residents could participate. The work involved in removing plants can provide a rewarding sense of accomplishment. By removing excess vegetation, use of beaches and piers would be improved. Many of the improved water quality benefits of a well-
executed herbicide program or harvesting program are also shared by hand removal. Wildlife habitat, such as fish spawning beds, could be greatly improved. This in turn would benefit other portions of the lake’s ecosystem.

**Cons**

There are few negative attributes to hand removal. One negative implication is labor. Depending on the extent of infestation, removal of large amounts of vegetation can be quite tiresome. Another drawback can be disposal. Finding a site for numerous residents to dispose of large quantities of harvested vegetation can sometimes be problematic. However, individual homeowners would be removing limited quantities of plant material so there would not be much to dispose of. Another drawback is possible nonselective removal by hand harvesting. By throwing a rake blindly into the depths, it is impossible to determine what plants are removed and which ones are not until the rake is pulled up. Even in shallow depths, untrained persons might mistakenly remove desirable vegetation and/or disrupt valuable habitat (fish spawning beds). Over removal could also be a problem but is not normally a concern with hand removal.

**Costs**

Plant removal rakes can range in price from $50-150 and cutting tools commonly range in price from $50-200. Both are available from numerous catalogs and from the internet. A homemade rake would cost about $20-40.
Objective IV: Nuisance Algae Management Options

The growth of nuisance or excessive algae can cause a number of problems. Excessive algal growth can cause decreases in water clarity and light penetration. This can lead to several major problems such as loss of aquatic plants, decline in fishery health, and interference with recreational activities. Health hazards, such as swimmer’s itch and other skin irritations have been linked to nuisance algae growth. Normally, excessive/nuisance algae growth is a sign of larger problems such excessive nutrients and/or lack of aquatic plants. Some treatment methods, such as copper sulfate, are only quick remedies to the problem. Solving the problem of nuisance algal growth involves treating the factors that cause the growth not the algae it self. Long-term solutions typically include an integrated approach such as alum treatments, revegetation with aquatic plants, and limiting external sources of nutrients. Interestingly enough, these long-term management strategies are seldom used, typically because of their high initial costs. Instead, the cheap, quick fix of using copper sulfate, though temporary, is much more widely used. However, the costs of continually applying copper sulfate over years, even decades, can eventually far exceed the costs of a slower acting, eventually more effective, integrated approach.

As with aquatic plant management techniques, algae management practices have both positive and negative characteristics. If used properly, they can be beneficial to a lake’s well being. If misused or abused, they all share similar outcomes - negative impacts to the lake. Putting together a good management plan should not be rushed. Plans should consist of a realistic set of goals well thought out before implementation. The plan should be based on the management goals of the lake and involve usage issues (beaches, boat ramps, etc.), habitat maintenance/restoration issues, and nutrient levels. For an algal management plan to achieve long term success, follow up is critical. The management of the lake’s algae problem does not end once the blooms and/or mats have been reduced/eliminated. It is critical to continually monitor problematic areas for regrowth and treat as necessary. An association or property owner should not always expect immediate results. A quick fix of the algal problem may not always be in the best interest of the lake. Sometimes the best solutions take several seasons to properly address the problem. The management options covered below are commonly used techniques and those that are coming into wider acceptance, and have been used in Lake County. There are other algae management options that are not covered below as they are not very effective, unproven, unfounded, or are too experimental to be widely used.

In Butler Lake, algae mats at the surface of the lake were observed during the season. Coordinating the algae and aquatic plant management plans is recommended.

Option 1: No Action

With a no action management plan nothing would be done to control the nuisance algae regardless of type and extent. Nuisance algae, planktonic and/or filamentous, could continue to grow until epidemic proportions are reached. Growth limitations of the algae and the characteristics of the lake itself (light penetration, nutrient levels.) will dictate the extent of growth. Unlike aquatic plants, algae are not normally bound by physical factors
such as substrate type. The areas in which filamentous and thick surface planktonic blooms (scum) occur can be affected by wind and wave action if strong enough. However, under normal conditions, with no action, both filamentous and planktonic algal blooms can spread to cover 100% of the surface. This could cause major inhibition of the lakes recreational uses and impact fish and other aquatic organisms adversely.

**Pros**
There are positive aspects associated with the no action option for nuisance algae management. The first, and most obvious, is that there is no cost. However, if an active management plan for algae control were eventually needed, the cost would be substantially higher than if the no action plan had been followed in the first place. Another benefit of this option would be the lack of environmental manipulation. Under the no action option, chemicals or introduction of any organisms would not take place. Use of the lake would continue as normal unless blooms worsened. In this case, activities such as swimming might have to be suspended due to an increase in health risks. Other problems such as strong odors (blue-green algae) might also increase in frequency.

**Cons**
Under the no action option, if nuisance algae becomes widespread and able to reach epidemic proportions, there will be many negative impacts on the lake. The fishery of the lake may become stunted due to the lack of quality forage fish habitat and reduced predation. This will cause an explosion in the small fish population and with food resources not increasing, growth of fish will be reduced. Fish kills can result from toxins released by some species such as some blue-green algae. Blue-green algae can also produce toxins that are harmful to other algae. This allows blue-green algae to quickly dominate a body of water. Decreased dissolved oxygen levels, due to high biological oxygen demand from the excessive algae growth, will also have negative impacts on the aquatic life. Wildlife populations will also be negatively impacted by dense growths of algae. Birds and waterfowl will have difficulty finding quality plants for food or in locating prey within the turbid green waters. Additionally, some species, such as blue-green algae, are poor sources of food for zooplankton and fish.

Water quality could also be negatively impacted with the implementation of a no action option. Decomposition of organic matter and release of nutrients upon algal death is a probable outcome. Large nutrient release with algae die back could lead to lake-wide increases of internal nutrient load. This could in turn, could increase the frequency or severity of other blooms. In addition, decomposition of massive amounts of algae, filamentous and planktonic, will lead to a depletion of dissolved oxygen in the lake. This can cause fish stress, and eventually, if stress is frequent or severe enough, fish kills. All of the impacts above could in turn have negative impacts on numerous aspects of the lake's ecosystem.
In addition to ecological impacts, many physical lake uses will be negatively impacted. Boating could be nearly impossible without becoming entangled in thick mats of filamentous algae. Swimming could also become increasingly difficult and unsafe due to thick mats and reduction in visibility by planktonic blooms. Fishing could become more and more exasperating due in part to the thick mats and stunted fish populations. In addition, the aesthetics of the lake will also decline due to large areas of the lake covered by large green mats and/or blooms of algae and the odors that may develop, such as with large blue-green blooms. The combination of above events could cause property values on the lake to suffer. Property values on lakes with algae problems have been shown to decrease by as much as 15-20%.

**Costs**
No cost will be incurred by implementing the no action management option.

**Option 2: Algicides**
Algicides are a quick and inexpensive way to temporarily treat nuisance algae. Copper sulfate (CuSO₄) and chelated copper products are the two main algicides in use. These two compounds are sold by a variety of brand names by a number of different companies. They all work the same and act as contact killers. This means that the product has to come into contact with the algae to be effective. Algicides come in two forms, granular and liquid. Granular herbicides are spread by hand or machine over an effected area. They can also be placed in a porous bag (such as a burlap sack) and dragged though the water in order to dissolve and disperse the product. Granular algicides are mainly used on filamentous algae where they are spread over the mats. As the granules dissolve, they kill the algae. Liquid algicides, which are much more widely used, are mixed with a known amount of water to achieve a known concentration. The mixture is then sprayed onto/into the water. Liquid algicides are used on both filamentous and planktonic algae. Liquid algaeicides are often mixed with herbicides and applied together to save on time and money. The effectiveness of some herbicides are enhanced when mixed with an algicide. When applying an algicide it is imperative that the label is completely read and followed. If too much of the lake is treated at any one time an oxygen crash may occur. This may cause fish kills due to decomposition of treated algae. Additionally, treatments should never be made when blooms/mats are at their fullest extent. It is best to divide the lake into at least two sections depending on the size of the lake. Larger lakes will need to be divided into more sections. Then treat the lake one section at a time allowing at least two weeks between treatments. Furthermore, application of algicides should never be done in extremely hot weather (>90°F) or when D.O. concentrations are low. This will help lessen the likelihood of an oxygen crash and resulting fish kills. When possible, treatments should be made as early in the season as possible when temperature and D.O. concentrations are adequate. It is best to treat in spring or when the blooms/mats starts to appear there by killing the algae before they become a problem.

**Pros**
When used properly, algicides can be a powerful tool in management of nuisance algae growth. A properly implemented plan can often provide season long
control with minimal applications. Another benefit of using algicides is their low costs. The fisheries and waterfowl populations of the lake would greatly benefit due to a decrease in nuisance algal blooms. By reducing the algae, clarity would increase. This in turn would allow the native aquatic plants to return to the lake. Newly established stands of plants would improve spawning habitat and food source availability for fish. Waterfowl population would greatly benefit from increases in quality food sources, such as large-leaf pondweed (*Potamogeton amplifolius*) and sago pondweed (*Potamogeton pectinatus*). Additionally, copper products, at proper dosages, are selective in the sense that they do not affect aquatic vascular plants and wildlife.

By implementing a good management plan, usage opportunities for the lake would increase. Activities such as boating and swimming would improve due to the removal of thick blooms and/or mats of algae. Health risks associated with excessive algae growth (toxins, reduced visibility, etc.) The quality of fishing may recover due to improved habitat and feeding opportunities. In addition to increased usage opportunities, overall aesthetics of the lake would improve, potentially increasing property values.

**Cons**

The most obvious drawback of using algicides is the input of chemicals into the lake. Even though the United States Environmental Protection Agency (USEPA) approved these chemicals for use, human error and overuse can make them unsafe and bring about undesired outcomes. By continually killing particular algal species, lake managers may unknowingly be creating a larger problem. As the algae are continuously exposed to copper, some species are becoming more and more tolerant. This results in the use of higher concentrations in order to achieve adequate control, which can be unhealthy for the lake. In other instances, by eliminating one type of algae, lake managers are finding that other species that are even more problematic are filling the empty gap. These species that fill the gap can often be more difficult to control due to an inherent resistance to copper products. Additionally, excessive use of copper products can lead to a build up of copper in lake sediment. This can cause problems for activities such as dredging. Due to a large amount of copper in the sediment, special permits and disposal methods would have to be utilized.

**Costs**

The application rates and costs for algicides vary by product, but generally 2-5 gallons are needed per acre-foot at a cost of approximately $35-45 per gallon.

**Option 3: Alum Treatment**

A possible remedy to excessive algal growth is to eliminate or greatly reduce the amount of phosphorus. This can be accomplished by using aluminum sulfate (alum). Alum does not directly kill algae as copper sulfate does. Instead, alum binds phosphorus making it unavailable, thus reducing algal growth. Alum binds water-borne phosphorus and forms a flocculent layer that settles on the bottom. This floc layer can then prevent sediment
bound phosphorus from entering the water column. Phosphorus inactivation using alum has been in use for 25 years. However, cost and sometimes unreliable results deterred its wide spread use. Currently, alum is commonly being used in ponds and small lakes, and its use in larger lakes is increasing. Alum treatment typically lasts 1 to 20 years depending on various parameters. Lakes with low mean depth to surface area ratio are good candidates. This encompasses many lakes within Lake County. Lakes that are thermally stratified experience longer inactivation than non-stratified lakes due to isolation of the flocculent layer. Lakes with small watersheds are also better candidates because external phosphorus sources can be limited. Alum treatments must be carefully planned and carried out by an experienced professional. If not properly done, there may be many detrimental side effects.

Due to the organic flocculant substrate and shallow nature of Butler Lake an alum treatment may not be effective. However, it is presented here as a potential option.

**Pros**

Phosphorus inactivation is a possible long-term solution for controlling nuisance algae and increasing water clarity. Alum treatments can last as long as 20 years. This makes alum more cost effective in the long-term compared to continual treatment with algaecides. Studies have shown reductions in phosphorus concentrations by 66% in spring and 68% in summer. Chlorophyll $a$, a measure of algal biomass, was reduced by 61%. Reduction in algal biomass caused an increase in dissolved oxygen and a 79% increase in secchi disk readings. Effects of alum treatments can be seen in as little as a few days. The increase in clarity can have many positive effects on the lake’s ecosystem. With increased clarity, plant populations could expand or reestablish. This in turn would improve fish habitat and provide improved food/habitat sources for other organisms. Recreational activities such as swimming and fishing would be improved due to increased water clarity and healthy plant populations. Typically, there is a slight invertebrate decline immediately following treatment but populations recover fully by the following year.

**Cons**

There are several drawbacks to alum. External nutrient inputs must also be reduced or eliminated for alum to provide long-term effectiveness. With larger watersheds this could prove to be physically and financially impossible. Phosphorus inactivation may be shortened by excessive plant growth or motorboat traffic, which can disturb the flocculent layer and allow phosphorus to be released. Also, lakes that are shallow, non-stratified, and wind blown typically do not achieve long term control due to disruption of the flocculent layer. This is true of Butler Lake. If alum is not properly applied toxicity problems may occur. Typically aluminum toxicity occurs if pH is below 6 or above 9. Most of Lake County’s lakes are in this safe range. However, at these pHs, special precautions must be taken when applying alum. By adding the incorrect amounts of alum, pH of the lake could drastically change. Due to these dangers, it is highly
recommended that a lake management professional plans and administers the alum treatment.

*Costs*

To treat Butler Lake (main body only) with alum would cost approximate $40,000 (approximately 100,000 lbs of dry alum at $0.40 per lb.), based on the phosphorus levels in the lake in 2001 and assuming the lake volume of 202 acre-feet is correct.

**Option 4: Revegetation With Native Aquatic Plants**

A healthy native plant population can reduce algal growth. Many lakes with long-standing algal problems have a very sparse plant population or none at all. This is due to reduction in light penetration brought about by years of excessive algal blooms and/or mats. Revegetation should only be done when existing nuisance algal blooms are under control using one of the above management options. If the lake has poor clarity due to excessive algal growth or turbidity, these problems must be addressed before a revegetation plan is undertaken. Without adequate light penetration, revegetation will not work. At maximum, planting depth light levels must be greater than 1-5% of the surface light levels for plant growth and photosynthesis. If aquatic herbicides are being used to control what vegetation does exist there use should be scaled back or abandoned all together. This will allow the vegetation to grow back, which will help in controlling the algae in addition to other positive impacts associated with a healthy plant population.

There are two methods by which reestablishment can be accomplished. The first is use of existing plant populations to revegetate other areas within the lake. Plants from one part of the lake are allowed to naturally expand into adjacent areas thereby filling the niche left by the nuisance algae. Another technique utilizing existing plants is to transplant vegetation from one area to another. The second method of reestablishment is to import native plants from an outside source. A variety of plants can be ordered from nurseries that specialize in native aquatic plants. These plants are available in several forms such as seeds, roots, and small plants. These two methods can be used in conjunction with one another in order to increase both quantity and biodiversity of plant populations. Additionally, plantings must be protected from herbivory by waterfowl and other wildlife. Simple cages made out of wooden or metal stakes and chicken wire are erected around planted areas for at least one season. The cages are removed once the plants are established and less vulnerable. If large-scale revegetation is needed it would be best to use a consultant to plan and conduct the restoration. Table 6 lists common, native plants that should be considered when developing a revegetation plan. Included in this list are emergent shoreline vegetation (rushes, cattails, etc) and submersed aquatic plants (pondweeds, *Vallisneria*, etc). Prices, planting depths, and planting densities are included and vary depending on plant species.

**Pros**

By revegetating newly opened areas that were once infested with nuisance species, the lake will benefit in several ways. Once established, expanded native plant populations will help to control growth of nuisance algae by shading and
competition for resources. This provides a more natural approach as compared to other management options. In addition, using established native plants to control excessive invasive plant growth is less expensive than other options. Expanded native plant populations will also help with sediment stabilization. This in turn will have a positive effect on water clarity by reducing suspended solids and nutrients that decrease clarity and cause excessive algal growth. Properly revegetating shallow water areas with plants such as cattails, bulrushes, and water lilies can help reduce wave action that can lead to shoreline erosion. Increases in desirable vegetation will increase the plant biodiversity and also provide better quality habitat and food sources for fish and other wildlife. Recreational uses of the lake such as fishing and boating will also improve due to the improvement in water quality and the suppression of weedy species.

**Cons**
There are few negative impacts to revegetating a lake. One possible drawback is the possibility of new vegetation expanding to nuisance levels and needing control. However, this is an unlikely outcome. Another drawback could be high costs if extensive revegetation is needed using imported plants. If a consultant is used costs would be substantially higher. Additional costs could be associated with constructing proper herbivory protection measures.

**Costs**
See Table 6 in Appendix A for pricing.
Objective V: Shoreline Erosion Control

Erosion is a potentially serious problem to lake shorelines and occurs as a result of wind, wave, or ice action or from overland rainwater runoff. While some erosion to shorelines is natural, human alteration of the environment can accelerate and exacerbate the problem. Erosion not only results in loss of shoreline, but negatively influences the lake’s overall water quality by contributing nutrients, sediment, and pollutants into the water. This effect is felt throughout the food chain since poor water quality negatively affects everything from microbial life to sight feeding fish and birds to people who want to use the lake for recreational purposes. The resulting increased amount of sediment will over time begin to fill in the lake, decreasing overall lake depth and volume and potentially impairing various recreational uses.

Option 1: No Action

Pros
There are no short-term costs to this option. However, extended periods of erosion may result in substantially higher costs to repair the shoreline in the future.

Eroding banks on steep slopes can provide habitat for wildlife, particularly bird species (e.g. kingfishers and bank swallows) that need to burrow into exposed banks to nest. In addition, certain minerals and salts in the soils are exposed during the erosion process, which are utilized by various wildlife species.

Cons
Taking no action will most likely cause erosion to continue and subsequently may cause poor water quality due to high levels of sediment or nutrients entering a lake. This in turn may retard plant growth and provide additional nutrients for algal growth. A continual loss of shoreline is both aesthetically unpleasing and may potentially reduce property values. Since a shoreline is easier to protect than it is to rehabilitate, it is in the interest of the property owner to address the erosion issue immediately.

Costs
In the short-term, cost of this option is zero. However, long-term implications can be severe since prolonged erosion problems may be more costly to repair than if the problems were addressed earlier. As mentioned previously, long-term erosion may cause serious damage to shoreline property and in some cases lower property values.

Option 2: Install a Steel or Vinyl Seawall
Seawalls are designed to prevent shoreline erosion on lakes in a similar manner they are used along coastlines to prevent beach erosion or harbor siltation. Today, seawalls are generally constructed of steel, although in the past seawalls were made of concrete or wood (frequently old railroad ties). Concrete seawalls cracked or were undercut by wave
action requiring routine maintenance. Wooden seawalls made of old railroad ties are not used anymore since the chemicals that made the ties rot-resistant could be harmful to aquatic organisms. A new type of construction material being used is vinyl or PVC. Vinyl seawalls are constructed of a lighter, more flexible material as compared to steel. Also, vinyl seawalls will not rust over time as steel will.

This option is not recommended for Butler Lake. The shoreline around the lake that is eroding can be rehabilitated by using materials other than a seawall. However, for comparison purposes this option is presented here.

**Pros**

If installed properly and in the appropriate areas (i.e. shorelines with severe erosion) seawalls provide effective erosion control. Seawalls are made to last numerous years and have relatively low maintenance.

**Cons**

Seawalls are disadvantageous for several reasons. One of the main disadvantages is that they are expensive, since a professional contractor and heavy equipment are needed for installation. Any repair costs tend to be expensive as well. If any fill material is placed in the floodplain along the shoreline, compensatory storage may also be needed. Compensatory storage is the process of excavating in a portion of a property or floodplain to compensate for the filling in of another portion of the floodplain. Permits and surveys are needed whether replacing and old seawall or installing a new one (see costs below).

Wave deflection is another disadvantage to seawalls. Wave energy not absorbed by the shoreline is deflected back into the lake, potentially causing sediment disturbance and resuspension, which in turn may cause poor water clarity and problems with nuisance algae, which use the resuspended nutrients for growth. If seawalls are installed in areas near channels, velocity of run-off water or channel flow may be accelerated. This may lead to flooding during times of high rainfall and run-off, shoreline erosion in other areas of the lake, or a resuspension of sediment due to the agitation of the increased wave action or channel flow, all of which may contribute to poor water quality conditions throughout the lake. Plant growth may be limited due to poor water clarity, since the photosynthetic zone where light can penetrate, and thus utilized by plants, is reduced. Healthy plants are important to the lake’s overall water clarity since they can help filter some of the incoming sediment, prevent resuspension of bottom sediment, and compete with algae for nutrients. However, excessive sediment in the water and high turbidity may overwhelm these benefits.

Finally, seawalls provide no habitat for fish or wildlife. Because there is no structure for fish, wildlife, or their prey, few animals use shorelines with seawalls. In addition, poor water clarity that may be caused by resuspension of sediment from deflected wave action contributes to poor fish and wildlife habitat, since sight feeding fish and birds (i.e. bass, herons, and kingfishers) are less successful
at catching prey. This may contribute to a lake’s poor fishery (i.e. stunted fish populations).

**Costs**

Depending on factors such as slope and shoreline access, cost of seawall installation ranges from $65-80 per linear foot for steel and $70-100 per linear foot for vinyl. To install a seawall on the shoreline where moderate erosion is taking place would cost approximately $69,550-85,600 for steel and $74,900-107,000 for vinyl. The severely eroded area would cost approximately $3,055-3,760 for a steel seawall and $3,290-4,700 for a vinyl seawall. A licensed contractor installs both types of seawall. Additional costs may occur if the shoreline needs to be graded and backfilled, has a steep slope, or poor accessibility. Price does not include the necessary permits required. Additional costs will be incurred if compensatory storage is needed. Prior to the initiation of work, permits and/or surveys from the appropriate government agencies need to be obtained. For seawalls, a site development permit and a building permit are needed. Costs for permits and surveys can be $1,000-2,000 for installation of a seawall. Contact the Army Corps of Engineers, local municipality, or the Lake County Planning and Development Department.

**Option 3: Install Rock Rip-Rap or Gabions**

Rip-rap is the term for using rocks to stabilize shorelines. Size of the rock depends on the severity of the erosion, distance to rock source, and aesthetic preferences. Generally, four to eight inch diameter rocks are used. Gabions are wire cages or baskets filled with rock. They provide similar protection as rip-rap, but are less prone to displacement. They can be stacked, like blocks, to provide erosion control for extremely steep slopes. Both riprap and gabions can be incorporated with other erosion control techniques such as plant buffer strips. If any plants will be growing on top of the rip-rap or gabions, fill will probably be needed to cover the rocks and provide an acceptable medium for plants to grow on. Prior to the initiation of work, permits and/or surveys from the appropriate government agencies need to be obtained (see costs below).

**Pros**

Rip-rap and gabions can provide good shoreline erosion control. Rocks can absorb some of the wave energy while providing a more aesthetically pleasing appearance than seawalls. If installed properly, rip-rap and gabions will last for many years. Maintenance is relatively low, however, undercutting of the bank can cause sloughing of the rip-rap and subsequent shoreline. Areas with severe erosion problems may benefit from using rip-rap or gabions. In all cases, a filter fabric should be installed under the rocks to maximize its effectiveness.

Fish and wildlife habitat can be provided if large boulders are used. Crevices and spaces between the rocks can be used by a variety of animals and their prey. Small mammals, like shrews can inhabit these spaces in the rock above water and prey upon many invertebrate species, including many harmful garden and lawn
pests. Also, small fish may utilize the structure underwater created by large boulders for foraging and hiding from predators.

**Cons**

A major disadvantage of rip-rap is the initial expense of installation and associated permits. Installation is expensive since a licensed contractor and heavy equipment are generally needed to conduct the work. Permits are required if replacing existing or installing new rip-rap or gabions and must be acquired prior to work beginning. If any fill material is placed in the floodplain along the shoreline, compensatory storage may also be needed. Compensatory storage is the process of excavating in a portion of a property or floodplain to compensate for the filling in of another portion of the floodplain.

While rip-rap and gabions absorb wave energy more effectively than seawalls, there is still some wave deflection that may cause resuspension of sediment and nutrients into the water column.

Small rock rip-rap is poor habitat for many fish and wildlife species, since it provides limited structure for fish and cover for wildlife. As noted earlier, some small fish and other animals will inhabit the rocks if boulders are used. Smaller rip-rap is more likely to wash away due to rising water levels or wave action. On the other hand, larger boulders are more expensive to haul in and install.

Rip-rap may be a concern in areas of high public usage since it is difficult and possibly dangerous to walk on due to the jagged and uneven rock edges. This may be a liability concern to property owners.

**Costs**

Cost and type of rip-rap used depend on several factors, but average cost for installation (rocks and filter fabric) is approximately $30-45 per linear foot. Costs for gabions are approximately $20-30 per linear foot, and approximately $60-100 per linear foot when filled with rocks. The steeper the slope and severity of erosion, the larger the boulders that will need to be used and thus, higher installation costs. In addition, costs will increase with poor shoreline accessibility and increased distance to rock source. Costs for permits and surveys can be $1,000-2,000 for installation of rip-rap or gabions, depending on the circumstances. Additional costs will be incurred if compensatory storage is needed. Contact the Army Corps of Engineers, local municipalities, and the Lake County Planning and Development Department.

For Butler Lake, the cost to rip-rap the moderately eroding shorelines would be approximately $32,100 to $48,150. To rip-rap the shoreline that is severely eroding would cost approximately $1,410 to 2,115. Gabions would not be needed.
Option 4: Create a Buffer Strip
Another effective method of controlling shoreline erosion is to create a buffer strip with existing or native vegetation. Native plants have deeper root systems than turfgrass and thus hold soil more effectively. Native plants also provide positive aesthetics and good wildlife habitat. Cost of creating a buffer strip is quite variable, depending on the current state of the vegetation and shoreline and whether vegetation is allowed to become established naturally or if the area needs to be graded and replanted. Allowing vegetation to naturally propagate the shoreline would be the most cost effective, depending on the severity of erosion and the composition of the current vegetation. Non-native plants or noxious weedy species may be present and should be controlled or eliminated.

Stabilizing the shoreline with vegetation is most effective on slopes no less than 2:1 to 3:1, horizontal to vertical, or flatter. Usually a buffer strip of at least 25 feet is recommended, however, wider strips (50 or even 100 feet) are recommended on steeper slopes or areas with severe erosion problems. Areas where erosion is severe or where slopes are greater than 3:1, additional erosion control techniques may have to be incorporated such as biologs, A-Jacks®, or rip-rap.

Buffer strips can be constructed in a variety of ways with various plant species. Generally, buffer strip vegetation consists of native terrestrial (land) species and emergent (at the land and water interface) species. Terrestrial vegetation such as native grasses and wildflowers can be used to create a buffer strip along lake shorelines. A table in Appendix A gives some examples, seeding rates and costs of grasses and seed mixes that can be used to create buffer strips. Native plants and seeds can be purchased at regional nurseries or from catalogs. When purchasing seed mixes, care should be taken that native plant seeds are used. Some commercial seed mixes contain non-native or weedy species or may contain annual wildflowers that will have to be reseeded every year. If purchasing plants from a nursery or if a licensed contractor is installing plants, inquire about any guarantees they may have on plant survival. Finally, new plants should be protected from herbivory (e.g., geese and muskrats) by placing a wire cage over the plants for at least one year.

A technique that is sometimes implemented along shorelines is the use of willow posts, or live stakes, which are harvested cuttings from live willows (Salix spp.). They can be planted along the shoreline along with a cover crop or native seed mix. The willows will resprout and begin establishing a deep root structure that secures the soil. If the shoreline is highly erodible, willow posts may have to be used in conjunction with another erosion control technique such as biologs, A-Jacks®, or rip-rap.

Emergent vegetation, or those plants that grow in shallow water and wet areas, can be used to control erosion more naturally than seawalls or rip-rap. Native emergent vegetation can be either hand planted or allowed to become established on its own over time. Some plants, such as native cattails (Typha sp.), quickly spread and help stabilize shorelines, however they can be aggressive and may pose a problem later. Other species, such as those listed in a table in Appendix A should be considered for native plantings.
This is the preferred option for rehabilitating the shoreline of Butler Lake. A buffer strip is recommended not only along the areas of moderate and severe erosion, but along the entire lake shoreline. For the areas where erosion is occurring, additional measures may be needed to stabilize the shoreline. Biologs, which have been installed along Butler Lake in the past and appear to be doing well, are a likely choice.

**Pros**

Buffer strips can be one of the least expensive means to stabilize shorelines. If no permits or heavy equipment are needed (i.e. no significant earthmoving or filling is planned), the property owner can complete the work without the need of professional contractors. Once established (typically within 3 years), a buffer strip of native vegetation will require little maintenance and may actually reduce the overall maintenance of the property, since the buffer strip will not have to be continuously mowed, watered, or fertilized. Occasional high mowing (1-2 times per year) for specific plants or physically removing other weedy species may be needed.

The buffer strip will stabilize the soil with its deep root structure and help filter run-off from lawns and agricultural fields by trapping nutrients, pollutants, and sediment that would otherwise drain into the lake. This may have a positive impact on the lake’s water quality since there will be less “food” for nuisance algae. Buffer strips can filter as much as 70-95% of sediment and 25-60% of nutrients and other pollutants from runoff.

Another benefit of a buffer strip is potential flood control protection. Buffer strips may slow the velocity of flood waters, thus preventing shoreline erosion. Native plants also can withstand fluctuating water levels more effectively than commercial turfgrass. Many plants can survive after being under water for several days, even weeks, while turfgrass is intolerant of wet conditions and usually dies after several days under water. This contributes to increased maintenance costs, since the turfgrass has to be either replanted or replaced with sod. Emergent vegetation can provide additional help in preserving shorelines and improving water quality by absorbing wave energy that might otherwise batter the shoreline. Calmer wave action will result in less shoreline erosion and resuspension of bottom sediment, which may result in potential improvements in water quality.

Many fish and wildlife species prefer the native shoreline vegetation habitat. This habitat is an asset to the lake’s fishery since the emergent vegetation cover may be used for spawning, foraging, and hiding. Various wildlife species are even dependent upon shoreline vegetation for their existence. Certain birds, such as marsh wrens (Cistothorus palustris) and endangered yellow-headed blackbirds (Xanthocephalus xanthocephalus) nest exclusively in emergent vegetation like cattails and bulrushes. Hosts of other wildlife like waterfowl, rails, herons, mink, and frogs to mention just a few, benefit from healthy stands of shoreline vegetation. Dragonflies, damselflies, and other beneficial invertebrates can be found thriving in vegetation along the shoreline as well. Two invertebrates of
particular importance for lake management, the water-milfoil weevils (*Euhrychiopsis lecontei* and *Phytobius leucogaster*), which have been shown to naturally reduce stands of exotic Eurasian water milfoil (*Myriophyllum spicatum*). Weevils need proper over wintering habitat such as leaf litter and mud which are typically found on naturalized shorelines or shores with good buffer strips. Many species of amphibians, birds, fish, mammals, reptiles, and invertebrates have suffered precipitous declines in recent years primarily due to habitat loss. Buffer strips may help many of these species and preserve the important diversity of life in and around lakes.

In addition to the benefits of increased fish and wildlife use, a buffer strip planted with a variety of native plants may provide a season long show of various colors from flowers, leaves, seeds, and stems. This is not only aesthetically pleasing to people, but also benefits wildlife and the overall health of the lake’s ecosystem.

**Cons**

There are few disadvantages to native shoreline vegetation. Certain species (i.e. cattails) can be aggressive and may need to be controlled occasionally. If stands of shoreline vegetation become dense enough, access and visibility to the lake may be compromised to some degree. However, small paths could be cleared to provide lake access or smaller plants could be planted in these areas.

**Costs**

If minimal amount of site preparation is needed, costs can be approximately $10 per linear foot, plus labor. Cost of installing willow posts is approximately $15-20 per linear foot. The labor that is needed can be completed by the property owner in most cases, although consultants can be used to provide technical advice where needed. This cost will be higher if the area needs to be graded. If grading is necessary, appropriate permits and surveys are needed. If filling is required, additional costs will be incurred if compensatory storage is needed. The permitting process is costly, running as high as $1,000-2,000 depending on the types of permits needed.

**Option 5: Install A-Jacks®**

A-Jacks® are made of two pieces of pre-cast concrete when fitted together resemble a child’s playing jacks. These structures are installed along the shoreline and covered with soil and/or an erosion control product. Native vegetation is then planted on the backfilled area. They can be used in areas where severe erosion does not justify a buffer strip alone. This may be an option for Butler Lake along the shorelines that are eroding.

**Pros**

The advantage to A-Jacks® is that they are quite strong and require low maintenance once installed. In addition, once native vegetation becomes established the A-Jacks® can not be seen. They provide many of the advantages that both rip-rap and buffer strips have. Specifically, they absorb some of the wave energy and protect the existing shoreline from additional erosion. The added
benefit of a buffer strip gives the A-Jacks® a more natural appearance, which may provide wildlife habitat and help filter run-off nutrients, sediment, and pollutants. Less run-off entering a lake may have a positive effect on water quality.

**Cons**
The disadvantage is that installation cost can be high since labor is intensive and requires some heavy equipment. A-Jacks® need to be pre-made and hauled in from the manufacturing site. These assemblies are not as common as rip-rap, thus only a limited number of contractors may be willing to do the installation.

**Costs**
The cost of installation is approximately $40-75 per linear foot, but does not include permits and surveys, which can cost $1,000-2,000 and must be obtained prior to any work implementation. Additional costs will be incurred if compensatory storage is needed. For the moderately eroding areas of Butler Lake the cost to install A-Jacks® would be approximately $42,800 to $80,250. The severely eroded area would cost approximately $1,880 to $3,525.

**Option 6: Install Biolog, Fiber Roll, or Straw Blanket with Plantings**
These products are long cylinders of compacted synthetic or natural fibers wrapped in mesh. The rolls are staked into shallow water. Once established, a buffer strip of native plants can be planted along side or on top of the roll (depending if rolls are made of synthetic or natural fibers). They are most effective in areas where plantings alone are not effective due to already severe erosion. In areas of severe erosion, other techniques may need to be employed or incorporated with these products.

**Pros**
Biologs, fiber rolls, and straw blankets provide erosion control that secure the shoreline in the short-term and allow native plants to establish which will eventually provide long-term shoreline stabilization. They are most often made of bio-degradable materials, which break down by the time the natural vegetation becomes established (generally within 3 years). They provide additional strength to the shoreline, absorb wave energy, and effectively filter run-off from terrestrial sources. These factors help improve water quality in the lake by reducing the amount of nutrients available for algae growth and by reducing the sediment that flows into a lake.

**Cons**
These products may not be as effective on highly erodible shorelines or in areas with steep slopes, as wave action may be severe enough to displace or undercut these products. On steep shorelines grading may be necessary to obtain a 2:1 or 3:1 slope or additional erosion control products may be needed. If grading or filling is needed, the appropriate permits and surveys will have to be obtained.
Costs
Costs range from $25 to $35 per linear foot of shoreline, including plantings. This does not include the necessary permits and surveys, which may cost $1,000 – 2,000 depending on the type of earthmoving that is being done. Additional costs may be incurred if compensatory storage is needed. To install biologs or similar products along the moderately eroding areas of Butler Lake would cost approximately $26,750 to $37,450 and approximately $1,175 to $1,645 for the severely eroding section.
Objective VI: Eliminate or Control Exotic Species

Numerous exotic plant species have been introduced into our local ecosystems. Some of these plants are aggressive, quickly out-competing native vegetation and flourishing in an environment where few natural predators exist. Plants such as purple loosestrife (*Lythrum salicaria*), buckthorn (*Rhamnus cathartica*), and reed canary grass (*Phalaris arundinacea*) are three examples. The outcome is a loss of plant and animal diversity. This section will address terrestrial shoreline exotic species.

Purple loosestrife is responsible for the “sea of purple” seen along roadsides and in wetlands during summer. It can quickly dominate a wetland or shoreline. Due in part to an extensive root system, large seed production (estimates range from 100,000 to 2.7 million seeds per plant), and high seed germination rate, purple loosestrife spreads quickly. Buckthorn is an aggressive shrub species that grows along lake shorelines as well as most upland habitats. It shades out other plants and is quick to become established on disturbed soils. Reed canary grass is an aggressive plant that if left unchecked will dominate an area, particularly a wetland or shoreline, in a short period of time. Since it begins growing early in the spring, it quickly out-competes native vegetation that begins growth later in the year. Control of purple loosestrife, buckthorn, and reed canary grass are discussed below. However, these control measures can be similarly applied to other exotic species such as garlic mustard (*Allilaria officinalis*) or honeysuckle (*Lonicera spp.*) as well as some aggressive native species, such as box elder (*Acer negundo*).

Presence of exotic species along a lakeshore is by no means a death sentence for the lake or other plant and animal life. If controlled, many exotic species can perform many of the original functions that they were brought here for. For example, reed canary grass was imported for its erosion control properties. It still contributes to this objective (offering better erosion control than commercial turfgrass), but needs to be isolated and kept in control. Many exotics are the result of garden or ornamental plants escaping into the wild. One isolated plant along a shoreline will probably not create a problem by itself. However, problems arise when plants are left to spread, many times to the point where treatment is difficult or cost prohibitive. A monitoring program should be established, problem areas identified, and control measures taken when appropriate. This is particularly important in remote areas of lake shorelines where the spread of exotic species may go unnoticed for some time.

**Option 1: No Action**

No control will likely result in the expansion of the exotic species and the decline of native species. This option is not recommended if possible.

*Pros*

There are few advantages with this option. Some of the reasons exotics were brought into this country are no longer used or have limited use. However, in some cases having an exotic species growing along a shoreline may actually be preferable if the alternative plant is commercial turfgrass. Since turfgrass has shallow roots and is prone to erosion along shorelines, exotics like reed canary...
grass or common reed (*Phragmites australis*) will control erosion more effectively. Native plants should take precedent over exotics when possible. A table in Appendix A lists several native plants that can be planted along shorelines.

**Cons**
Native plant and wildlife diversity will be lost as stands of exotic species expand. Exotic species are not under the same stresses (particularly diseases and predators) as native plants and thus can out-compete the natives for nutrients, space, and light. Few wildlife species use areas where exotic plants dominate. This happens because many wildlife species either have not adapted with the plants and do not view them as a food resource, the plants are not digestible to the animal, or their primary food supply (i.e., insects) are not attracted to the plants. The result is a monoculture of exotic plants with limited biodiversity.

Recreational activities, especially wildlife viewing, may be hampered by such monocultures. Access to lake shorelines may be impaired due to dense stands of non-native plants. Other recreational activities, such as swimming and boating, may not be effected.

**Costs**
Costs with this option are zero initially, however, when control is eventually needed, costs will be substantially more than if action was taken immediately. Additionally, the eventual loss of ecological diversity is difficult to calculate financially.

**Option 2: Biological Control**

Biological control (bio-control) is a means of using natural relationships already in place to limit, stop, or reverse an exotic species’ expansion. In most cases, insects that prey upon the exotic plants in its native ecosystem are imported. Since there is a danger of bringing another exotic species into the ecosystem, state and federal agencies require testing before any bio-control species are released or made available for purchase.

Recently two beetles (*Galerucella pusilla* and *G. calmariensis*) and two weevils (*Hylobius transversovittatus* and *Nanophyes marmoratus*) have offered some hope to control purple loosestrife by natural means. These insects feed on either the leaves or juices of purple loosestrife, eventually weakening or killing the plant. In large stands of loosestrife, the beetles and weevils naturally reproduce and in many locations, significantly retard plant densities. The insects are host specific, meaning that they will attack no other plant but purple loosestrife. Currently, the beetles have proven to be most effective and are available for purchase. There are no designated stocking rate recommendations, since using bio-control insects are seen as an inoculation and it may take 3-5 years for beetle populations to increase to levels that will cause significant damage. Depending on the size of the infested area, it may take 1,000 or more adult beetles per acre to cause significant damage.
At this time, purple loosestrife is present along Butler Lake, but is not in dense populations where this option may be effective. However, if no action is taken, this option may become viable in the future.

**Pros**
Control of exotics by a natural mechanism if preferable to chemical treatments. Insects, being part of the same ecological system as the exotic (i.e., the beetles and weevils and the purple loosestrife) are more likely to provide long-term control. Chemical treatments are usually non-selective while bio-control measures target specific plant species. This technique is beneficial to the ecosystem since it preserves, even promotes, biodiversity. As the exotic dies back, native vegetation can reestablish the area.

**Cons**
Few exotics can be controlled using biological means. Currently, there are no bio-control techniques for plants such as buckthorn, reed canary grass, or a host of other exotics. One of the major disadvantages of using bio-control is the costs and labor associated with it.

Use of biological mechanisms to control plants such as purple loosestrife is still under debate. Similar to purple loosestrife, the beetles and weevils that control it are not native to North America. Due to the poor historical record of introducing non-native species, even to control other non-native species, this technique has its critics.

**Costs**
The New York Department of Natural Resources at Cornell University (607-255-2821) sells overwintering adult beetles (which will lay eggs the year of release) for $2 per beetle and new generation beetles (which will lay eggs beginning the following year) at $0.25 per beetle. Some beetles may be available for free by contacting the Illinois Natural History Survey (217-333-6846).

**Option 3: Control by Hand**
Controlling exotic plants by hand removal is most effective on small areas (< 1 acre) and if done prior to heavy infestation. Some exotics, such as purple loosestrife and reed canary grass, can be controlled to some degree by digging, cutting, or mowing if done early and often during the year. Digging may be required to ensure the entire root mass is removed. Spring or summer is the best time to cut or mow, since late summer and fall is when many of the plant seeds disperse. Proper disposal of excavated plants is important since seeds may persist and germinate even after several years. Once exotic plants are removed, the disturbed ground should be planted with native vegetation and closely monitored. Many exotic species, such as purple loosestrife, buckthorn, and garlic mustard are proficient at colonizing disturbed sites.

Currently, this option is the preferred one for controlling many of the exotics along Butler Lake, including purple loosestrife. Numbers of this plant are low enough to warrant the
cost effectiveness use of this option. This option may be incorporated with other options, such as chemical treatment.

**Pros**
Removal of exotics by hand eliminates the need for chemical treatments. Costs are low if stands of plants are not too large already. Once removed, control is simple with yearly maintenance. Control or elimination of exotics preserves the ecosystem’s biodiversity. This will have positive impacts on plant and wildlife presence as well as some recreational activities.

**Cons**
This option may be labor intensive or prohibitive if the exotic plant is already well established. Costs may be high if large numbers of people are needed to remove plants. Soil disturbance may introduce additional problems such as providing a seedbed for other non-native plants that quickly establish disturbed sites, or cause soil-laden run-off to flow into nearby lakes or streams. In addition, a well-established stand of an exotic like purple loosestrife or reed canary grass may require several years of intense removal to control or eliminate.

**Costs**
Cost for this option is primarily in tools, labor, and proper plant disposal.

**Option 4: Herbicide Treatment**
Chemical treatments can be effective at controlling exotic plant species. However, chemical treatment works best on individual plants or small areas already infested with the plant. In some areas where individual spot treatments are prohibitive or unpractical (i.e., large expanses of a wetland or woodland), chemical treatments may not be an option due to the fact that in order to chemically treat the area a broadcast application would be needed. Since many of the herbicides that are used are not selective, meaning they kill all plants they contact; this may be unacceptable if native plants are found in the proposed treatment area.

Herbicides are commonly used to control nuisance shoreline vegetation such as buckthorn and purple loosestrife. Herbicides are applied to green foliage or cut stems. Products are applied by either spraying or wicking (wiping) solution on plant surfaces. Spraying is used when large patches of undesirable vegetation are targeted. Herbicides are sprayed on growing foliage using a hand-held or backpack sprayer. Wicking is used when selected plants are to be removed from a group of plants. The herbicide solution is wiped on foliage, bark, or cut stems using a herbicide soaked device. Trees are normally treated by cutting a ring in the bark (called girdling). Herbicides are applied onto the ring at high concentrations. Other devices inject the herbicide through the bark. It is best to apply herbicides when plants are actively growing, such as in the late spring/early summer, but before formation of seed heads. Herbicides are often used in conjunction with other methods, such as cutting or mowing, to achieve the best results. Proper use of these products is critical to their success. Always read and follow label directions.
**Pros**
Herbicides provide a fast and effective way to control or eliminate nuisance vegetation. Unlike other control methods, herbicides kill the root of the plant, which prevents regrowth. If applied properly, herbicides can be selective. This allows for removal of selected plants within a mix of desirable and undesirable plants.

**Cons**
Since most herbicides are non-selective, they are not suitable for broadcast application. Thus, chemical treatment of large stands of exotic species may not be practical. Native species are likely to be killed inadvertently and replaced by other non-native species. Off target injury/death may result from the improper use of herbicides. If herbicides are applied in windy conditions, chemicals may drift onto desirable vegetation. Care must also be taken when wicking herbicides as not to drip on to non-targeted vegetation such as native grasses and wildflowers. Another drawback to herbicide use relates to their ecological soundness and the public perception of them. Costs may also be prohibitive if plant stands are large. Depending on the device, cost of the application equipment can be high.

**Costs**
Two common herbicides, triclopyr (sold as Garlon™) and glyphosate (sold as Rodeo®, Round-up™, Eagre™, and AquaPro™), cost approximately $100 and $65 per gallon, respectively. Only Rodeo® is approved for water use. A Hydrohatchet®, a hatchet that injects herbicide through the bark, is about $300.00. Another injecting device, E-Z Ject®, is $450.00. Hand-held and backpack sprayers costs from $25-$45 and $80-150, respectively. Wicking devices are $30-40.
Objective VII: Enhance Wildlife Habitat Conditions

The key to increasing wildlife species in and around a lake can be summed up in one word: habitat. Wildlife need the same four things all living creatures need: food, water, shelter, and a place to raise their young. Since each wildlife species has specific habitat requirements, which fulfill these four basic needs, providing a variety of habitats will increase the chance that wildlife species may use an area. Groups of wildlife are often associated with the types of habitats they use. For example, grassland habitats may attract wildlife such as northern harriers, bobolinks, meadowlarks, meadow voles, and leopard frogs. Marsh habitats may attract yellow-headed blackbirds and sora rails, while manicured residential lawns attract house sparrows and gray squirrels. Thus, in order to attract a variety of wildlife, a mix of habitats are needed. In most cases quality is more important than quantity (i.e., five 0.1-acre plots of different habitats may not attract as many wildlife species than one 0.5 acre of one habitat type).

It is important to understand that the natural world is constantly changing. Habitats change or naturally succeed to other types of habitats. For example, grasses may be succeeded by shrub or shade intolerant tree species (e.g., willows, locust, and cottonwood). The point at which one habitat changes to another is rarely clear, since these changes usually occur over long periods of time, except in the case of dramatic events such as fire or flood.

In all cases, the best wildlife habitats are ones consisting of native plants. Unfortunately, non-native plants dominate many of our lake shorelines. Many of them escaped from gardens and landscaped yards (i.e., purple loosestrife) while others were introduced at some point to solve a problem (i.e., reed canary grass for erosion control). Wildlife species prefer native plants for food, shelter, and raising their young. In fact, one study showed that plant and animal diversity was 500% higher along naturalized shorelines compared to shorelines with conventional lawns (University of Wisconsin – Extension, 1999).

Option 1: No Action
This option means that the current land use activities will continue. No additional techniques will be implemented. Allowing a field to go fallow or not mowing a manicured lawn would be considered an action.

Pros
Taking no action may maintain the current habitat conditions and wildlife species present, depending on environmental conditions and pending land use actions. If all things remain constant there will be little to no effect on lake water quality and other lake uses.

Cons
If environmental conditions change or substantial land use actions occur (i.e., development) wildlife use of the area may change. For example, if a new housing
development with manicured lawns and roads is built next to an undeveloped property, there will probably be a change in wildlife present.

Conditions in the lake (i.e., siltation or nutrient loading) may also change the composition of aquatic plant and invertebrate communities and thus influence biodiversity. Siltation and nutrient loading will likely decrease water clarity, increase turbidity, increase algal growth (due to nutrient availability), and decrease habitat for fish and wildlife.

**Costs**
The financial cost of this option may be zero. However, due to continual loss of habitats many wildlife species have suffered drastic declines in recent years. The loss of habitat effects the overall health and biodiversity of the lake’s ecosystems.

**Option 2: Increase Habitat Cover**
This option can be incorporated with Option 3 (see below). One of the best ways to increase habitat cover is to leave a minimum 25 foot buffer between the edge of the water and any mowed grass. Allow native plants to grow or plant native vegetation along shorelines, including emergent vegetation such as cattails, rushes, and bulrushes (see the table in Appendix A for costs and seeding rates). This will provide cover from predators and provide nesting structure for many wildlife species and their prey. It is important to control or eliminate non-native plants such as buckthorn, purple loosestrife, garlic mustard, and reed canary grass, since these species outcompete native plants and provide little value for wildlife.

Occasionally high mowing (with the mower set at its highest setting) may have to be done for specific plants, particularly if the area is newly established, since competition from weedy and exotic species is highest in the first couple years. If mowing, do not mow the buffer strip until after July 15 of each year. This will allow nesting birds to complete their breeding cycle.

Brush piles make excellent wildlife habitat. They provide cover as well as food resources for many species. Brush piles are easy to create and will last for several years. They should be placed at least 10 feet away from the shoreline to prevent any debris from washing into the lake.

Trees that have fallen on the ground or into the water are beneficial by harboring food and providing cover for many wildlife species. In a lake, fallen trees provide excellent cover for fish, basking sites for turtles, and perches for herons and egrets.

Increasing habitat cover should not be limited to the terrestrial environment. Native aquatic vegetation, particularly along the shoreline, can provide cover for fish and other wildlife.
**Pros**

Increased cover will lead to increased use by wildlife. Since cover is one of the most important elements required by most species, providing cover will increase the chances of wildlife using the shoreline. Once cover is established, wildlife usually have little problem finding food, since many of the same plants that provide cover also supply the food the wildlife eat, either directly (seeds, fruit, roots, or leaves) or indirectly (prey attracted to the plants).

Additional benefits of leaving a buffer include: stabilizing shorelines, reducing runoff which may lead to better water quality, and deterring nuisance Canada geese. Shorelines with erosion problems can benefit from a buffer zone because native plants have deeper root structures and hold the soil more effectively than conventional turfgrass. Buffers also absorb much of the wave energy that batters the shoreline. Water quality may be improved by the filtering of nutrients, sediment, and pollutants in run-off. This has a “domino effect” since less run-off flowing into a lake means less nutrient availability for nuisance algae, and less sediment means less turbidity, which leads to better water quality. All this is beneficial for fish and wildlife, such as sight-feeders like bass and herons, as well as people who use the lake for recreation. Finally, a buffer strip along the shoreline can serve as a deterrent to Canada geese from using a shoreline. Canada geese like flat, open areas with a wide field of vision. Ideal habitat for them are areas that have short grass up to the edge of the lake. If a buffer is allowed to grow tall, geese may choose to move elsewhere.

**Cons**

There are few disadvantages to this option. However, if vegetation is allowed to grow, lake access and visibility may be limited. If this occurs, a small path can be made to the shoreline. Composition and density of aquatic and shoreline vegetation are important. If vegetation consists of non-native species such as or Eurasian water milfoil or purple loosestrife, or in excess amounts, undesirable conditions may result. A shoreline with excess exotic plant growth may result in a poor fishery (exhibited by stunted fish) and poor recreation opportunities (i.e., boating, swimming, or wildlife viewing).

**Costs**

The cost of this option would be minimal. The purchase of native plants can vary depending upon species and quantity. Based upon 100 feet of shoreline, a 25-foot buffer planted with a native forb and grass seed mix would cost between $165-270 (2500 sq. ft. would require 2.5, 1000 sq. ft. seed mix packages at $66-108 per package). This does not include labor that would be needed to prepare the site for planting and follow-up maintenance. This cost can be reduced or minimized if native plants are allowed to grow. However, additional time and labor may be needed to insure other exotic species, such as buckthorn, reed canary grass, and purple loosestrife, do not become established.
Option 3: Increase Natural Food Supply
This can be accomplished in conjunction with Option 2. Habitats with a diversity of native plants will provide an ample food supply for wildlife. Food comes in a variety of forms, from seeds to leaves or roots to invertebrates that live on or are attracted to the plants. Plants found in the table in Appendix B should be planted or allowed to grow. In addition, encourage native aquatic vegetation, such as water lily (*Nuphar* spp. and *Nymphaea tuberosa*), sago pondweed (*Stuckenia pectinatus*), largeleaf pondweed (*Potamogeton amplifolius*), and wild celery (*Vallisneria americana*) to grow. Aquatic plants such as these are particularly important to waterfowl in the spring and fall, as they replenish energy reserves lost during migration.

Providing a natural food source in and around a lake starts with good water quality. Water quality is important to all life forms in a lake. If there is good water quality, the fishery benefits and subsequently so does the wildlife (and people) who prey on the fish. Insect populations in the area, including beneficial predatory insects, such as dragonflies, thrive in lakes with good water quality.

Dead or dying plant material can be a source of food for wildlife. A dead standing or fallen tree will harbor good populations of insects for woodpeckers, while a pile of brush may provide insects for several species of songbirds such as warblers and flycatchers.

Supplying natural foods artificially (i.e., birdfeeders, nectar feeders, corn cobs, etc.) will attract wildlife and in most cases does not harm the animals. However, “people food” such as bread should be avoided. Care should be given to maintain clean feeders and birdbaths to minimize disease outbreaks.

**Pros**
Providing food for wildlife will increase the likelihood they will use the area. Providing wildlife with natural food sources has many benefits. Wildlife attracted to a lake can serve the lake and its residents well, since many wildlife species (i.e., many birds, bats, and other insects) are predators of nuisance insects such as mosquitoes, biting flies, and garden and yard pests (such as certain moths and beetles). Effective natural insect control eliminates the need for chemical treatments or use of electrical “bug zappers” that have limited effect on nuisance insects.

Migrating wildlife can be attracted with a natural food supply, primarily from seeds, but also from insects, aquatic plants or small fish. In fact, most migrating birds are dependent on food sources along their migration routes to replenish lost energy reserves. This may present an opportunity to view various species that would otherwise not be seen during the summer or winter.

**Cons**
Feeding wildlife can have adverse consequences if populations become dependent on hand-outs or populations of wildlife exceed healthy numbers. This frequently happens when people feed waterfowl like Canada geese or mallard ducks.
Feeding these waterfowl can lead to a domestication of these animals. As a result, these birds do not migrate and can contribute to numerous problems, such as excess feces, which is both a nuisance to property owners and a significant contribution to the lake’s nutrient load. Waterfowl feces are particularly high in phosphorus. Since phosphorus is generally the limiting factor for nuisance algae growth in many lakes in the Midwest, the addition of large amounts of this nutrient from waterfowl may exacerbate a lake’s excessive algae problem. In addition, high populations of birds in an area can increase the risk of disease for not only the resident birds, but also wild bird populations that visit the area.

Finally, tall plants along the shoreline may limit lake access or visibility for property owners. If this occurs, a path leading to the lake could be created or shorter plants may be used in the viewing area.

**Costs**
The costs of this option are minimal. The purchase of native plants and food and the time and labor required to plant and maintain would be the limit of the expense.

**Option 4: Increase Nest Availability**
Wildlife are attracted by habitats that serve as a place to raise their young. Habitats can vary from open grasslands to closed woodlands (similar to Options 2 and 3).

Standing dead or dying trees provide excellent habitat for a variety of wildlife species. Birds such as swallows, woodpeckers, and some waterfowl need dead trees to nest in. Generally, a cavity created and used by a woodpecker (e.g., red-headed or downy woodpecker, or common flicker) in one year, will in subsequent years be used by species like tree swallows or chickadees. Over time, older cavities may be large enough for waterfowl, like wood ducks, or mammals (e.g., flying squirrels) to use. Standing dead trees are also favored habitat for nesting wading birds, such as great blue herons, night herons, and double-crested cormorants, which build stick nests on limbs. For these birds, dead trees in groups or clumps are preferred as most herons and cormorants are colonial nesters.

In addition to allowing dead and dying trees to remain, erecting bird boxes will increase nesting sites for many bird species. Box sizes should vary to accommodate various species. Swallows, bluebirds, and other cavity nesting birds can be attracted to the area using small artificial nest boxes. Larger boxes will attract species such as wood ducks, flickers, and owls. A colony of purple martins can be attracted with a purple martin house, which has multiple cavity holes, placed in an open area near water.

Bat houses are also recommended for any area close to water. Bats are voracious predators of insects and are naturally attracted to bodies of water. They can be enticed into roosting in the area by the placement of bat boxes. Boxes should be constructed of rough non-treated lumber and placed >10 feet high in a sunny location.
Pros
Providing places where wildlife can rear their young has many benefits. Watching wildlife raise their young can be an excellent educational tool for both young and old.

The presence of certain wildlife species can help in controlling nuisance insects like mosquitoes, biting flies, and garden and yard pests. This eliminates the need for chemical treatments or electric “bug zappers” for pest control.

Various wildlife species populations have dramatically declined in recent years. Since, the overall health of ecosystems depend, in part, on the role of many of these species, providing sites for wildlife to raise their young will benefit not only the animals themselves, but the entire lake ecosystem.

Cons
Providing sites for wildlife to raise their young have few disadvantages. Safety precautions should be taken with leaving dead and dying trees due to the potential of falling limbs. Safety is also important when around wildlife with young, since many animals are protective of their young. Most actions by adult animals are simply threats and are rarely carried out as attacks.

Parental wildlife may chase off other animals of its own species or even other species. This may limit the number of animals in the area for the duration of the breeding season.

Costs
The costs of leaving dead and dying trees are minimal. The costs of installing the bird and bat boxes vary. Bird boxes can range in price from $10-100.00. Purple martin houses can cost $50-150. Bat boxes range in price from $15-50.00. These prices do not include mounting poles or installation.