# 2008 SUMMARY REPORT of East Loon Lake

Lake County, Illinois

Prepared by the

## LAKE COUNTY HEALTH DEPARTMENT ENVIRONMENTAL HEALTH SERVICES LAKES MANAGEMENT UNIT

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### **EXECUTIVE SUMMARY**

East Loon Lake is a 188-acre glacial lake south of the Village of Antioch in northern Lake County. East Loon Lake receives water the Sun Lake Drain and West Loon Lake and drains to Sequoit Creek. The lake is a recreational lake used primarily for fishing, boating, and swimming.

East Loon Lake is listed as an ADID (advanced identification) wetland by the U.S. Environmental Protection Agency and an Illinois Natural Areas Inventory (INAI) by the state of Illinois. This indicates that the lake and surrounding natural environments have potential to have high quality aquatic resources based on water quality and hydrology values.

Dissolved oxygen concentrations in the epilimnion did not indicate any significant problems during 2008. Anoxic conditions existed from May through September in the hypolimnion. The anoxic boundary ranged from 20 feet (May) to 12 feet (August). This represents 2.1% to 21.5% of the lake volume based on a bathymetric map created by the Lakes Management Unit in 1992.

Water clarity averaged 6.39 feet during 2008 which was a 20% increase from the 2003 average of 5.32 feet. Generally an increase in water clarity is correlated with a decrease in total suspended solids (TSS), however, the TSS increased from 2003 (4.1 mg/L) to 2008 (4.6 mg/L).

The Lake County epilimnetic median conductivity reading was 0.8195 milliSiemens per centimeter (mS/cm). During 2008, the East Loon Lake average epilimnetic conductivity reading was lower, at 0.8148 mS/cm. This was a slight decrease from the 2003 average of 0.8160 mS/cm. Total phosphorus concentrations in 2008 have increased in the epilimnion (0.049 mg/L) from 2003 (0.028 mg/L) and increased in the hypolimnion (0.563 mg/L) from 2003 (0.294 mg/L).

East Loon Lake had a diverse aquatic plant community with a total of 24 plant species and one macro-algae found. The most common species was Eurasian Watermilfoil (EWM) at 62% (June) and 73% (August) of the sampled sites, while Coontail was the second most abundant species in June at 39% of the sampled sites and Watermeal was the second most abundant species in August at 59% of the sampled sites. In 2003 EWM was also the most common aquatic plant found at 78% of the sampled sites.

The shoreline was reassessed in 2008 for significant changes in erosion since 2003. Based on the 2008 assessment, there was an increase in shoreline erosion with approximately 30% of the shoreline having some degree of erosion. Overall, 70% of the shoreline had no erosion, 19% had slight erosion, 11% had moderate erosion, and <1% had severe erosion.

## LAKE FACTS

Lake Name:	East Loon Lake
Historical Name:	None
<b>Nearest Municipality:</b>	Village of Antioch
Location:	T46N, R10E, Sections 16 and 21
<b>Elevation:</b>	772.15 feet mean sea level
Major Tributaries:	Sun Lake Drain and West Loon Lake
Watershed:	Fox River
Sub-watershed:	Sequoit Creek
Receiving Waterbody:	Lake Marie – Fox River Chain O Lakes
Surface Area:	187.4 acres
Shoreline Length:	8.1 miles
<b>Maximum Depth:</b>	26.0 feet
Average Depth:	6.8 feet
Lake Volume:	1166.16 acre-feet
Lake Type:	Glacial
Watershed Area:	5258.9 acres
Major Watershed Land Uses:	Single Family, Public and Private Open Space, Forest and Grassland, and Agriculture
<b>Bottom Ownership:</b>	LCFPD, Private
<b>Management Entities:</b>	Loon Lakes Management Association
<b>Current and Historical Uses:</b>	Fishing, hunting, swimming, and boating
<b>Description of Access:</b>	No public access

## **SUMMARY OF WATER QUALITY**

Water samples were collected monthly from May through September at the deepest point in the lake (Figure 1, Appendix A). East Loon Lake was sampled at depths of three feet and 20 to 22 feet depending on water level. The samples were analyzed for various water quality parameters (Appendix C). East Loon Lake participated in the Volunteer Lake Monitoring Program (VLMP) from 1988 to 2005 collecting data on years when the Lakes Management Unit (LMU) was not sampling the lake. It is strongly recommended that East Loon Lake become a member of the VLMP program again. East Loon Lake is within the Sequiot Creek watershed which the LMU sampled in its entirety in 2008. This watershed also includes Cedar Lake, Deep Lake, Sun Lake, West Loon Lake, and Little Silver Lake.

East Loon Lake was thermally stratified from May through September. Thermal stratification is when a lake divides into an upper, warm water layer (epilimnion) and a lower, cold-water layer (hypolimnion). When stratified, the epilimnetic and hypolimnetic waters do not mix, and the hypolimnion typically experiences anoxic conditions (where DO concentrations drop below 1 mg/L) by mid-summer. In 2008, East Loon Lake was weakly stratified in May and strongly stratified at approximately 14 feet by June. The thermocline (the transitional region between the epilimnion and the hypolimnion) remained strong through the season. Turnover (mixing) was beginning during the September sampling, although the thermocline was still present at approximately 18 feet.

A dissolved oxygen (DO) concentration of 5.0 mg/L is considered adequate to support a sunfish/bass fishery, since these fish can suffer oxygen stress below this amount. DO concentrations in the epilimnion did not indicate any significant problems (Appendix B). Anoxic conditions existed from May through September in the hypolimnion. This is a normal phenomenon in large, deep lakes that stratify. The anoxic boundary ranged from 20 feet (May) to 12 feet (August). This represents 2.1% to 21.5% of the lake volume based on the bathymetric map created by the Lakes Management Unit (LMU) in 1992. Because lakes change over time, it is recommended that any bathymetric map older than 15 years be updated.

Secchi disk depth (water clarity) averaged 6.39 feet during 2008 and 5.32 feet during 2003 (Table 1). Both of these readings were above the Lake County median of 3.12 feet (Appendix E). Zebra Mussels were discovered in East Loon Lake in 2004. This could be a reason for the increase in Secchi depth from 2003. From 1988 to 2005, East Loon Lake participated in the Volunteer Lake Monitoring Program (VLMP). This program provided beneficial information on the annual water clarity trends in the lake. However, the lake currently lacks a volunteer. It is strongly recommended that East Loon Lake become a member of the VLMP program again. The VLMP average Secchi depth averaged 5.25 feet from 1988 – 2005. This data also shows and increase in water clarity since the discovery of Zebra Mussels. From 1988 – 2003 the average Secchi depth was 5.05 feet and in the two years of monitoring (2004 – 2005) since the discovery, the average Secchi depth increased 26% to 6.34 feet (Figure 2). Generally an increase in water clarity is correlated with a decrease in total suspended solids (TSS) (Figure 3). However, there was an increase in TSS from 2003. TSS, which is composed of nonvolatile suspended solids, non-organic clay or sediment materials, and volatile suspended solids, algae and other organic matter, in the epilimnion averaged 4.6 mg/L in 2008, while in 2003 it averaged

Figure 1. Water quality sampling site on East Loon Lake, 2008.



Table 1. Water quality data for East Loon Lake 2003 and 2008

2008	Epilimnion															
DATE	DEPTH	ALK	TKN	NH <sub>3</sub> -N	NO <sub>2</sub> +NO <sub>3</sub> - N	TP	SRP	Cl <sup>-</sup>	TDS	TSS	TS	TVS	SECCHI	COND	pН	DO
20-May	3	183	0.76	< 0.1	< 0.05	0.034	< 0.005	183	NA	3.0	538	93	9.35	0.9594	8.52	9.37
17-Jun	3	161	0.96	< 0.1	< 0.05	0.045	< 0.005	157	NA	3.2	499	100	6.73	0.8486	8.23	7.72
15-Jul	3	145	0.96	< 0.1	< 0.05	0.043	< 0.005	137	NA	3.2	441	89	6.27	0.7547	8.54	8.38
19-Aug	3	152	1.12	< 0.1	< 0.05	0.042	< 0.005	142	NA	6.1	469	113	4.36	0.7539	8.64	8.14
16-Sep	3	150	1.29	< 0.1	< 0.05	0.082	< 0.005	139	NA	7.7	454	100	5.25	0.7573	8.15	7.22
	Average	158	1.02	<0.1	<0.05	0.049	< 0.005	152	NA	4.6	480	99	6.39	0.8148	8.42	8.17
2003	Epilimnion															
DATE	DEPTH	ALK	TKN	NH <sub>3</sub> -N	NO <sub>3</sub> -N*	TP	SRP	Cl-	TDS	TSS	TS	TVS	SECCHI	COND	pН	DO
07-May	3	191	1.01	< 0.1	< 0.05	0.023	< 0.005	NA	440	3.1	495	127	7.97	0.8380	8.41	9.11
04-Jun	3	177	1.25	< 0.1	< 0.05	0.032	< 0.005	NA	488	3.3	512	131	6.50	0.8380	8.65	8.67
09-Jul	3	155	1.38	< 0.1	< 0.05	0.018	< 0.005	NA	440	3.5	493	146	5.48	0.7918	8.30	5.73
06-Aug	3	167	1.44	< 0.1	< 0.05	0.040	< 0.005	NA	440	5.6	500	151	3.58	0.7813	8.73	8.20
10-Sep	3	185	1.39	< 0.1	< 0.05	0.027	< 0.005	NA	462	4.8	506	145	3.05	0.8310	8.48	8.83

#### Glossary

ALK = Alkalinity, mg/L CaCO<sub>3</sub>

TKN = Total Kjeldahl nitrogen, mg/L

Average

175

1.29

< 0.1

NH<sub>3</sub>-N = Ammonia nitrogen, mg/L

 $NO_2+NO_3-N = Nitrate + Nitrite nitrogen, mg/L$ 

NO<sub>3</sub>-N = Nitrate nitrogen, mg/L

TP = Total phosphorus, mg/L

SRP = Soluble reactive phosphorus, mg/L

Cl<sup>-</sup> = Chloride, mg/L

TDS = Total dissolved solids, mg/L

TSS = Total suspended solids, mg/L

TS = Total solids, mg/L

TVS = Total volatile solids, mg/L

SECCHI = Secchi disk depth, ft.

COND = Conductivity, milliSiemens/cm

DO = Dissolved oxygen, mg/L

k = Denotes that the actual value is known to be less than the value presented.

NA

454

4.1

501

140

5.32

8.51

0.8160

8.11

NA= Not applicable

< 0.05

< 0.005

0.028

<sup>\* =</sup> Prior to 2006 only Nitrate - nitrogen was analyzed

### **Table 1. Continued**

2008	Hypolimnion															
DATE	DEPTH	ALK	TKN	NH <sub>3</sub> -N	NO <sub>2</sub> +NO <sub>3</sub> - N	TP	SRP	CI <sup>-</sup>	TDS	TSS	TS	TVS	SECCHI	COND	pН	DO
20-May	21	187	1.03	0.308	< 0.05	0.176	0.116	180	NA	4	539	95	NA	0.9560	7.72	0.30
17-Jun	22	188	1.43	0.548	< 0.05	0.265	0.215	187	NA	3.0	579	120	NA	0.9782	7.74	0.19
15-Jul	22	193	1.8	0.916	< 0.05	0.466	0.404	183	NA	2.6	569	121	NA	0.9811	7.66	0.19
19-Aug	21	212	2.84	1.93	< 0.05	0.92	0.709	183	NA	4.3	584	120	NA	0.9853	7.43	0.18
16-Sep	20	215	3.22	2.34	< 0.05	0.99	0.836	181	NA	4.8	578	117	NA	1.0070	7.23	0.21
	Average	199	2.06	1.208	<0.05	0.563	0.456	183	NA	3.7	570	115	NA	0.9815	7.56	0.21
2003	Hypolimnion															
DATE	DEPTH	ALK	TKN	NH <sub>3</sub> -N	NO <sub>3</sub> -N*	TP	SRP	Cl-	TDS	TSS	TS	TVS	SECCHI	COND	pН	DO
07-May	21	193	1.03	< 0.1	< 0.05	0.024	< 0.005	NA	458	3.3	490	138	NA	0.8357	8.12	6.60
04-Jun	22	194	1.53	0.362	< 0.05	0.143	0.079	NA	488	4.5	508	127	NA	0.8669	7.67	0.24
09-Jul	22	211	2.24	1.130	< 0.05	0.455	0.414	NA	495	2.7	540	153	NA	0.8593	7.40	0.04
06-Aug	21	213	2.45	1.330	< 0.05	0.457	0.344	NA	470	3.1	528	134	NA	0.8806	7.39	0.06
10-Sep	20	214	2.66	1.510	< 0.05	0.391	0.315	NA	462	4.7	510	141	NA	0.8952	7.16	0.07
					•											

#### Glossary

ALK = Alkalinity, mg/L CaCO<sub>3</sub>

TKN = Total Kjeldahl nitrogen, mg/L

Average

205

1.98

 $1.083^{k}$ 

NH<sub>3</sub>-N = Ammonia nitrogen, mg/L

NO<sub>2</sub>+NO<sub>3</sub>-N = Nitrate + Nitrite nitrogen, mg/L

NO<sub>3</sub>-N = Nitrate nitrogen, mg/L

TP = Total phosphorus, mg/L

SRP = Soluble reactive phosphorus, mg/L

Cl<sup>-</sup> = Chloride, mg/L

TDS = Total dissolved solids, mg/L

TSS = Total suspended solids, mg/L

TS = Total solids, mg/L

TVS = Total volatile solids, mg/L

SECCHI = Secchi disk depth, ft.

COND = Conductivity, milliSiemens/cm

DO = Dissolved oxygen, mg/L

k = Denotes that the actual value is known to be less than the value presented.

NA

475

3.7

515

139

NA

0.8675

7.55

1.40

NA= Not applicable

< 0.05

 $0.288^{k}$ 

0.294

<sup>\* =</sup> Prior to 2006 only Nitrate - nitrogen was analyzed

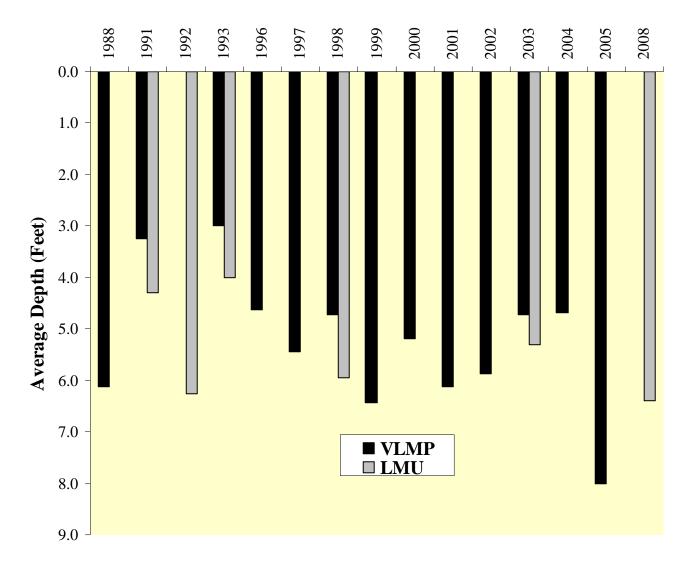
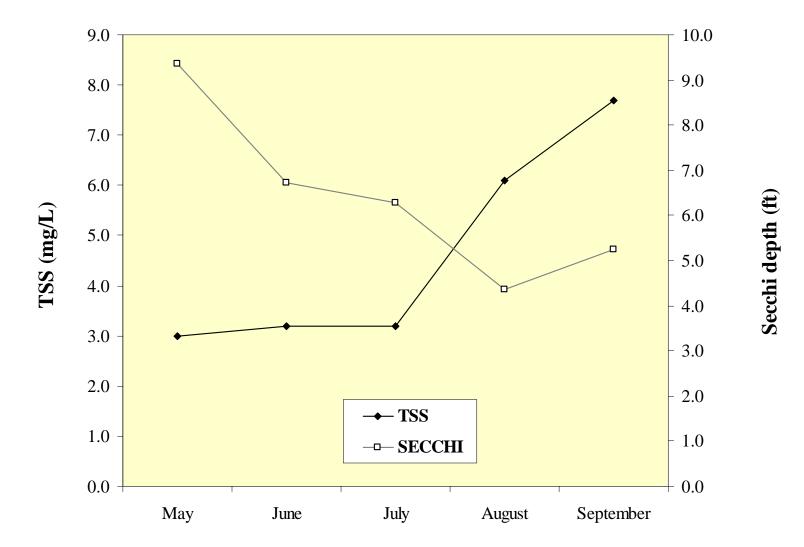


Figure 3. Total suspended solid (TSS) concentrations vs. Secchi depth for East Loon Lake, 2008



4.1 mg/L. The increase was likely due to the heavy rain during the summer of 2008. Both values were below the county median of 8.2 mg/L.

East Loon Lake had a Secchi depth less than all the lakes within the watershed except Sun Lake and the TSS was the highest for the watershed (Table 2). This is likely due to East Loon Lake being near the bottom of the watershed. Deep Lake and West Loon Lake which are located near the top of the watershed, had the highest average Secchi depth and Cedar Lake and West Loon Lake had the lowest average TSS within the Sequiot Creek watershed. In addition to having a smaller watershed, West Loon Lake also has Zebra Mussels which keep the TSS low.

Another factor affecting water clarity was the amount of nutrients in the water. Typically, lakes are either phosphorus (P) or nitrogen (N) limited. This means that one of the nutrients is in short supply and any addition of that nutrient to the lake will result in an increase of plant and/or algal growth. Most lakes in Lake County are phosphorus limited. To compare the availability of nitrogen and phosphorus, a ratio of total nitrogen to total phosphorus (TN:TP) is used. Ratios less than or equal to 10:1 indicate nitrogen is limiting, ratios greater than or equal to 15:1 indicate phosphorus is limiting, and ratios greater than 10:1, but less than 15:1 indicate there is enough of both nutrients to facilitate excess algae or plant growth. East Loon Lake had a TN:TP ratio of 46:1 in 2003 and 21:1 in 2008, indicating the lake was phosphorous limited. Nitrogen naturally occurs 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.

Total phosphorus (TP) concentrations in 2008 in East Loon Lake averaged lower than the Lake County epilimnetic median of 0.065 mg/L and higher than the hypolimnetic median of 0.181 mg/L. TP has increased from 2003 when the epilimnetic TP averaged 0.028 mg/L and the hypolimnetic TP averaged 0.294 mg/L. The 2008 average TP concentration was 0.049 mg/L in the epilimnion and 0.563 mg/L in the hypolimnion. This increase was similar to 1993 when the average was 0.052mg/L. These higher levels were likely due to high amounts of precipitation during 1993 and 2008. In 2008, 22 inches of rain fell from May though September as recorded at the Stormwater Management Commission's rain gauge in Antioch. The rain increased run-off and caused excess phosphorous to be washed into the lake. The TSS usually increases with increase run-off, however, the abundant aquatic plants likely kept the TSS from increasing. East Loon Lake had the greatest TP concentration of the watershed lakes which is expected due to being near the bottom of the watershed and receiving inputs from the other lakes.

There were external sources of TP affecting East Loon Lake such as stormwater from the 5258.91 acres within its watershed (Figure 4). Single family (20%), public and private open space (15%), forest and grassland (11%), and agriculture (10%) were the major land uses within the watershed (Figure 5). For East Loon Lake transportation (28%) and single family (27%) were the land uses contributing the highest percentages of estimated runoff (Table 3). It is important to keep in mind that although the amount of estimated runoff from certain areas may be low, they can still deliver high concentrations of TSS and TP. The retention time (the amount of time it takes for water entering a lake to flow out of it again) was calculated to be approximately 0.36 years.

Table 2. Comparison of epilimnetic averages for Secchi disk transparency, total suspended solids, total phosphorus and conductivity readings in the Sequiot Creek watershed (Cedar Lake, Deep Lake, Sun Lake, East Loon Lake, West Loon Lake, and Little Silver Lake)

	Cedar Lake	Cedar Lake	Cedar Lake	Cedar Lake	Cedar Lake	Cedar Lake	Deep Lake	Deep Lake	Deep Lake	Deep Lake	Deep Lake	Deep Lake	Sun Lake	Sun Lake	Sun Lake
Year	1998	2003	2005	2006	2007	2008	1989	1992	1993	1998	2003	2008	1993	2001	2008
Secchi (feet)	8.5	12.16	8.58	13.07	11.35	7.04	11.55	10.34	9.65	9.76	12.48	8.14	8.46	8.22	6.33
TSS (mg/L)	3.1	2.2	2.4	1.9	2.1	2.6	6.3	1.7	2.0	2.6	2.4	3.0	0.5	2.4	2.2
TP (mg/L)	0.015	0.021	0.018	0.015	0.016	0.022	0.040	0.021	0.025	0.023	0.024	0.023	0.031	0.041	0.022
Conductivity (milliSiemens/cm)	0.5816	0.5932	0.6447	0.6745	0.6690	0.6723	NA	NA	NA	0.8112	0.9520	1.0726	NA	0.8068	1.0548

10	West Loon Lake	West Loon Lake	West Loon Lake	West Loon Lake	West Loon Lake	West Loon Lake	East Loon Lake	East Loon Lake	East Loon Lake	East Loon Lake	East Loon Lake	East Loon Lake	Little Silver Lake	Little Silver Lake	Little Silver Lake
Year	1991	1992	1993	1998	2003	2008	1991	1992	1993	1998	2003	2008	1999	2003	2008
Secchi (feet)	8.00	11.13	9.08	9.88	11.96	16.64	4.30	6.26	4.01	5.94	5.32	6.39	10.72	10.12	9.42
TSS (mg/L)	10.7	2.7	5.8	2.2	1.8	1.6	5.3	3.4	3.1	4.0	4.1	4.6	1.5	1.8	1.8
TP (mg/L)	0.016	0.013	0.017	0.011	0.018	0.014	0.026	0.018	0.052	0.028	0.028	0.049	0.020	0.025	0.025
Conductivity (milliSiemens/cm)	NA	NA	NA	0.6476	0.6483	0.6907	NA	NA	NA	0.6710	0.8160	0.8148	0.6024	0.7619	0.7270

**Direction of Watershed Flow** 

Figure 4. Approximate watershed delineation for East Loon Lake, 2008



Figure 5. Approximate land use within the East Loon Lake watershed, 2008

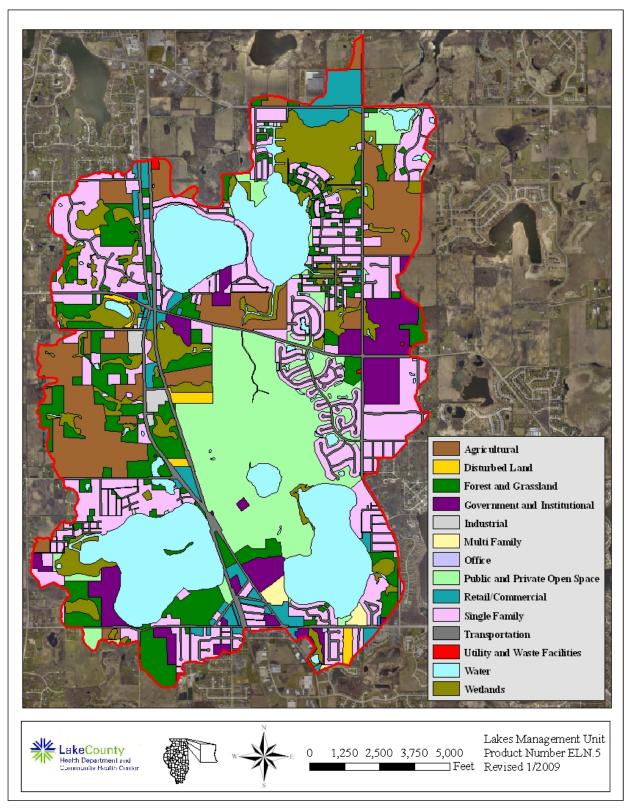


Table 3. Approximate land uses and retention time for East Loon Lake, 2008

Land Use	Acreage	% of Total
Agricultural	523.97	10.0%
Disturbed Land	34.58	0.7%
Forest and Grassland	550.25	10.5%
Government and Institutional	282.34	5.4%
Industrial	24.21	0.5%
Multi Family	24.22	0.5%
Office	0.67	0.0%
Public and Private Open Space	765.79	14.6%
Retail/Commercial	175.36	3.3%
Single Family	1057.27	20.1%
Transportation	385.35	7.3%
Utility and Waste Facilities	3.84	0.1%
Water	956.89	18.2%
Wetlands	474.16	9.0%
Total Acres	5258.91	100.0%

Land Use	Acreage	Runoff Coeff.	Estimated Runoff, acft.	% Total of Estimated Runoff
Agricultural	523.97	0.05	72.0	2.3%
Disturbed Land	34.58	0.05	4.8	0.1%
Forest and Grassland	550.25	0.05	75.7	2.4%
Government and Institutional	282.34	0.50	388.2	12.1%
Industrial	24.21	0.80	53.3	1.7%
Multi Family	24.22	0.50	33.3	1.0%
Office	0.67	0.85	1.6	0.0%
Public and Private Open Space	765.79	0.15	315.9	9.9%
Retail/Commercial	175.36	0.85	409.9	12.8%
Single Family	1057.27	0.30	872.3	27.3%
Transportation	385.35	0.85	900.8	28.2%
Utility and Waste Facilities	3.84	0.30	3.2	0.1%
Water	956.89	0.00	0.0	0.0%
Wetlands	474.16	0.05	65.2	2.0%
TOTAL	5258.91		3196.0	100.0%

Lake volume Retention Time (years)= lake volume/runoff 1152.20 acre-feet 0.36 years 131.59 days A watershed is the land and water around a lake that drains to that lake. This means that any management of the land within the watershed can directly affect the lake. To reduce impacts to the lake residents can apply phosphorous free fertilizer to their lawns, have their septic tanks pumped and serviced regularly, and use alternative methods for winter de-icing of sidewalks and roads. Also, increased impervious surface creates increased run-off which can raise the lake level by not allowing as much water to infiltrate into the ground. Increased water in a lake creates a larger volume of water which can hold more nutrients and can also lead to flooding.

Total phosphorous can be used to calculate the trophic state index (TSIp), which classifies lakes according to the overall level of nutrient enrichment. The TSIp score falls within the range of one of four categories: hypereutrophic, eutrophic, mesotrophic and oligotrophic. Hypereutrophic lakes are those with excessive nutrients that can support nuisance algae growth reminiscent of "pea soup" and have a TSI score greater than 70. Lakes with a TSI score of 50 or greater are classified as eutrophic and are nutrient rich and productive lakes in terms of aquatic plants and/or algae. Mesotrophic and oligotrophic lakes have lower nutrient levels. These are very clear lakes, with little algal growth. Most lakes in Lake County are eutrophic. The trophic state of East Loon Lake in terms of its phosphorus concentration during 2003 was eutrophic, with a TSIp score of 52.2. In 2008 the TSIp score was higher at 60.3, but still classified East Loon Lake as eutrophic and ranked 60<sup>th</sup> out of 163 lakes in Lake County based on average TP concentrations (Table 4).

The Illinois Environmental Protection Agency (IEPA) has assessment indices to classify Illinois lakes for their ability to support aquatic life and recreational uses. The guidelines consider several aspects, such as water clarity, phosphorus concentrations (TSIp), and aquatic plant coverage. According to this index, East Loon Lake provided *Full* support of aquatic life and *Partial* support of recreational activities due to the abundance of EWM. The lake provided *Partial* overall use.

Conductivity is a measurement of water's ability to conduct electricity and is correlated with chloride (Cl<sup>-</sup>) concentrations (Figure 6). Lakes with residential and/or urban land uses in their watershed often have higher conductivity readings and higher Cl<sup>-</sup> concentrations because of the use of road salts, compared to lakes in undeveloped areas. Stormwater runoff from impervious surfaces such as roads and parking lots can deliver high concentrations of Cl<sup>-</sup> to nearby waterbodies. The Lake County epilimnetic median conductivity reading was 0.8195 milliSiemens/cm (mS/cm). During 2008, the East Loon Lake average epilimnetic conductivity reading was lower, at 0.8148 mS/cm. This was a 21% increase from the 1998 average (0.6710 mg/L) and a slight decrease from the 2003 average (0.8160 mS/cm). This decrease is not the current trend of lakes monitored by the LMU. Most of the lakes have seen an increase in conductivity. This decrease in conductivity could be due to the 22 inches of rain that fell from May though September as recorded at the Stormwater Management Commission's rain gauge in Antioch. The rain caused the lake to have a greater volume and also allowed for more flushing of the lake system. The 2008 hypolimnetic average of 0.9815 mS/cm was higher than the county median of 0.8695mS/cm. This was a 13% increase from 2003 when the hypolimnetic average was 0.8675 mS/cm. When a lake is stratified the epilimnetic waters do not mix with the hypolimnetic waters so the flushing that happens from rainfall does not affect the hypolimnion.

Table 4. Lake County average TSI phosphorous (TSIp) ranking 2000-2008.

RANK	LAKE NAME	TP AVE	TSIp
1	Lake Carina	0.0100	37.35
2	Sterling Lake	0.0100	37.35
3	Independence Grove	0.0135	39.24
4	Lake Zurich	0.0130	41.14
5	Sand Pond (IDNR)	0.0165	41.36
6	West Loon Lake	0.0140	42.21
7	Windward Lake	0.0158	43.95
8	Bangs Lake	0.0170	45.00
9	Pulaski Pond	0.0180	45.83
10	Timber Lake	0.0180	45.83
11	Fourth Lake	0.0182	45.99
12	Lake Kathryn	0.0200	47.35
13	Lake of the Hollow	0.0200	47.35
14	Banana Pond	0.0202	47.49
15	Lake Minear	0.0204	47.63
16	Cedar Lake	0.0220	48.72
17	Cross Lake	0.0220	48.72
18	Sun Lake	0.0220	48.72
19	Dog Pond	0.0222	48.85
20	Stone Quarry Lake	0.0230	49.36
21	Deep Lake	0.0234	49.61
22	Druce Lake	0.0244	50.22
23	Little Silver	0.0250	50.57
24	Round Lake	0.0254	50.80
25	Lake Leo	0.0256	50.91
26	Cranberry Lake	0.0270	51.68
27	Dugdale Lake	0.0274	51.89
28	Peterson Pond	0.0274	51.89
29	Lake Miltmore	0.0276	51.99
30	Third Lake	0.0280	52.20
31	Lake Fairfield	0.0296	53.00
32	Gray's Lake	0.0302	53.29
33	Highland Lake	0.0302	53.29
34	Hook Lake	0.0302	53.29
35	Lake Catherine (Site 1)	0.0308	53.57
36	Lambs Farm Lake	0.0312	53.76
37	Old School Lake	0.0312	53.76
38	Sand Lake	0.0316	53.94
39	Sullivan Lake	0.0320	54.13
40	Lake Linden	0.0326	54.39
41	Gages Lake	0.0338	54.92
42	Honey Lake	0.0340	55.00
43	Hendrick Lake	0.0344	55.17
44	Diamond Lake	0.0372	56.30
45	Channel Lake (Site 1)	0.0380	56.60
46	Ames Pit	0.0390	56.98

**Table 4. Continued** 

47         White Lake         0.0408         57.63           48         Potomac Lake         0.0424         58.18           49         Duck Lake         0.0426         58.25           50         Old Oak Lake         0.0428         58.32           51         Deer Lake         0.0434         58.52           52         Schreiber Lake         0.0434         58.52           53         Nielsen Pond         0.0448         58.98           54         Turner Lake         0.0458         59.30           55         Seven Acre Lake         0.0460         59.36           56         Willow Lake         0.0464         59.48           57         Lucky Lake         0.0476         59.85           58         Davis Lake         0.0476         59.85           59         East Meadow Lake         0.0476         59.85           59         East Loon Lake         0.0476         59.85           59         East Meadow Lake         0.0476         69.85           60         East Loon Lake         0.0496         60.27           61         College Trail Lake         0.0526         61.24           62         Lake Lakeland Estates<	RANK	LAKE NAME	TP AVE	TSIp
Duck Lake	47	White Lake	0.0408	57.63
Des	48	Potomac Lake	0.0424	58.18
See   Section   See   See   Section   See   See   Section   See   See   Section   See	49	Duck Lake	0.0426	58.25
Schricher Lake	50	Old Oak Lake	0.0428	58.32
Nielsen Pond	51	Deer Lake	0.0434	58.52
Seven Acre Lake	52	Schreiber Lake	0.0434	58.52
Seven Acre Lake	53	Nielsen Pond	0.0448	58.98
Select Nate	54	Turner Lake	0.0458	59.30
57	55	Seven Acre Lake	0.0460	59.36
Davis Lake	56	Willow Lake	0.0464	59.48
59         East Meadow Lake         0.0478         59.91           60         East Loon Lake         0.0490         60.27           61         College Trail Lake         0.0496         60.45           62         Lake Lakeland Estates         0.0524         61.24           63         Butler Lake         0.0528         61.35           64         West Meadow Lake         0.0530         61.40           65         Heron Pond         0.0545         61.80           66         Little Bear Lake         0.0550         61.94           67         Lucy Lake         0.0552         61.99           68         Lake Christa         0.0576         62.60           69         Lake Charles         0.0580         62.70           70         Crooked Lake         0.0608         63.38           71         Waterford Lake         0.0610         63.43           72         Lake Naomi         0.0616         63.57           73         Lake Tranquility S1         0.0618         63.62           74         Wooster Lake         0.0620         63.66           75         Countryside Lake         0.0620         63.66           76         <	57	Lucky Lake	0.0476	59.85
60 East Loon Lake 0.0490 60.27 61 College Trail Lake 0.0496 60.45 62 Lake Lakeland Estates 0.0524 61.24 63 Butler Lake 0.0528 61.35 64 West Meadow Lake 0.0530 61.40 65 Heron Pond 0.0545 61.80 66 Little Bear Lake 0.0550 61.94 67 Lucy Lake 0.0552 61.99 68 Lake Christa 0.0576 62.60 69 Lake Christa 0.0576 62.60 69 Lake Charles 0.0580 62.70 70 Crooked Lake 0.0608 63.38 71 Waterford Lake 0.0610 63.43 72 Lake Naomi 0.0616 63.57 73 Lake Tranquility S1 0.0618 63.62 74 Wooster Lake 0.0620 63.66 75 Countryside Lake 0.0620 63.66 76 Werhane Lake 0.0630 63.89 77 Liberty Lake 0.0632 63.94 78 Countryside Glen Lake 0.0642 64.17 79 Lake Fairview 0.0648 64.30 80 Leisure Lake 0.0662 64.61 82 St. Mary's Lake 0.0662 64.61 83 Mary Lee Lake 0.0684 65.08 85 Spring Lake 0.0726 65.94 86 ADID 203 0.0730 66.02 87 Bluff Lake 0.0766 66.71 89 Broberg Marsh 0.0782 67.01	58	Davis Lake	0.0476	59.85
61 College Trail Lake 0.0496 60.45 62 Lake Lakeland Estates 0.0524 61.24 63 Butler Lake 0.0528 61.35 64 West Meadow Lake 0.0530 61.40 65 Heron Pond 0.0545 61.80 66 Little Bear Lake 0.0550 61.94 67 Lucy Lake 0.0552 61.99 68 Lake Christa 0.0576 62.60 69 Lake Christa 0.0580 62.70 70 Crooked Lake 0.0608 63.38 71 Waterford Lake 0.0608 63.38 72 Lake Naomi 0.0616 63.57 73 Lake Tranquility S1 0.0618 63.62 74 Wooster Lake 0.0620 63.66 75 Countryside Lake 0.0620 63.66 76 Werhane Lake 0.0630 63.89 77 Liberty Lake 0.0632 63.94 78 Countryside Glen Lake 0.0642 64.17 79 Lake Fairview 0.0648 64.30 80 Leisure Lake 0.0662 64.61 81 Tower Lake 0.0662 64.61 82 St. Mary's Lake 0.0662 65.04 84 Hastings Lake 0.0682 65.04 85 Spring Lake 0.0726 65.94 86 ADID 203 0.0730 66.02 87 Bluff Lake 0.0734 66.10 88 Harvey Lake 0.0766 66.71 89 Broberg Marsh 0.0782 67.01	59	East Meadow Lake	0.0478	59.91
62 Lake Lakeland Estates 0.0524 61.24 63 Butler Lake 0.0528 61.35 64 West Meadow Lake 0.0530 61.40 65 Heron Pond 0.0545 61.80 66 Little Bear Lake 0.0550 61.94 67 Lucy Lake 0.0552 61.99 68 Lake Christa 0.0576 62.60 69 Lake Charles 0.0580 62.70 70 Crooked Lake 0.0608 63.38 71 Waterford Lake 0.0610 63.43 72 Lake Naomi 0.0616 63.57 73 Lake Tranquility S1 0.0618 63.62 74 Wooster Lake 0.0620 63.66 75 Countryside Lake 0.0620 63.66 76 Werhane Lake 0.0630 63.89 77 Liberty Lake 0.0632 63.94 78 Countryside Glen Lake 0.0642 64.17 79 Lake Fairview 0.0648 64.30 80 Leisure Lake 0.0662 64.61 81 Tower Lake 0.0662 64.61 82 St. Mary's Lake 0.0662 64.61 83 Mary Lee Lake 0.0662 65.04 84 Hastings Lake 0.0682 65.04 85 Spring Lake 0.0726 65.94 86 ADID 203 0.0730 66.02 87 Bluff Lake 0.0766 66.71 89 Broberg Marsh 0.0782 67.01	60	East Loon Lake	0.0490	60.27
Butler Lake 0.0528 61.35 64 West Meadow Lake 0.0530 61.40 65 Heron Pond 0.0545 61.80 66 Little Bear Lake 0.0550 61.94 67 Lucy Lake 0.0552 61.99 68 Lake Christa 0.0576 62.60 69 Lake Charles 0.0580 62.70 70 Crooked Lake 0.0608 63.38 71 Waterford Lake 0.0610 63.43 72 Lake Naomi 0.0616 63.57 73 Lake Tranquility S1 0.0618 63.62 74 Wooster Lake 0.0620 63.66 75 Countryside Lake 0.0620 63.66 76 Werhane Lake 0.0630 63.89 77 Liberty Lake 0.0632 63.94 78 Countryside Glen Lake 0.0642 64.17 79 Lake Fairview 0.0648 64.30 80 Leisure Lake 0.0662 64.61 82 St. Mary's Lake 0.0662 64.61 83 Mary Lee Lake 0.0684 65.08 84 Hastings Lake 0.0726 65.94 85 Spring Lake 0.0734 66.10 87 Bluff Lake 0.0734 66.10 88 Harvey Lake 0.0782 67.01 89 Broberg Marsh 0.0782 67.01	61	College Trail Lake	0.0496	60.45
64         West Meadow Lake         0.0530         61.40           65         Heron Pond         0.0545         61.80           66         Little Bear Lake         0.0550         61.94           67         Lucy Lake         0.0552         61.99           68         Lake Christa         0.0576         62.60           69         Lake Charles         0.0580         62.70           70         Crooked Lake         0.0608         63.38           71         Waterford Lake         0.0610         63.43           72         Lake Naomi         0.0616         63.57           73         Lake Tranquility S1         0.0618         63.62           74         Wooster Lake         0.0620         63.66           75         Countryside Lake         0.0620         63.66           76         Werhane Lake         0.0630         63.89           77         Liberty Lake         0.0632         63.94           78         Countryside Glen Lake         0.0642         64.17           79         Lake Fairview         0.0648         64.30           80         Leisure Lake         0.0642         64.61           82         St. Mar	62	Lake Lakeland Estates	0.0524	61.24
65         Heron Pond         0.0545         61.80           66         Little Bear Lake         0.0550         61.94           67         Lucy Lake         0.0552         61.99           68         Lake Christa         0.0576         62.60           69         Lake Charles         0.0580         62.70           70         Crooked Lake         0.0608         63.38           71         Waterford Lake         0.0610         63.43           72         Lake Naomi         0.0616         63.57           73         Lake Tranquility S1         0.0618         63.62           74         Wooster Lake         0.0620         63.66           75         Countryside Lake         0.0620         63.66           76         Werhane Lake         0.0630         63.89           77         Liberty Lake         0.0632         63.94           78         Countryside Glen Lake         0.0642         64.17           79         Lake Fairview         0.0648         64.30           80         Leisure Lake         0.0648         64.30           81         Tower Lake         0.0662         64.61           82         St. Mary's La	63	Butler Lake	0.0528	61.35
66         Little Bear Lake         0.0550         61.94           67         Lucy Lake         0.0552         61.99           68         Lake Christa         0.0576         62.60           69         Lake Charles         0.0580         62.70           70         Crooked Lake         0.0608         63.38           71         Waterford Lake         0.0610         63.43           72         Lake Naomi         0.0616         63.57           73         Lake Tranquility S1         0.0618         63.62           74         Wooster Lake         0.0620         63.66           75         Countryside Lake         0.0620         63.66           76         Werhane Lake         0.0630         63.89           77         Liberty Lake         0.0632         63.94           78         Countryside Glen Lake         0.0642         64.17           79         Lake Fairview         0.0648         64.30           80         Leisure Lake         0.0648         64.30           81         Tower Lake         0.0662         64.61           82         St. Mary's Lake         0.0666         64.70           83         Mary Lee	64	West Meadow Lake	0.0530	61.40
Lucy Lake	65	Heron Pond	0.0545	61.80
Lake Christa 0.0576 62.60 69 Lake Charles 0.0580 62.70 70 Crooked Lake 0.0608 63.38 71 Waterford Lake 0.0610 63.43 72 Lake Naomi 0.0616 63.57 73 Lake Tranquility S1 0.0618 63.62 74 Wooster Lake 0.0620 63.66 75 Countryside Lake 0.0620 63.66 76 Werhane Lake 0.0630 63.89 77 Liberty Lake 0.0632 63.94 78 Countryside Glen Lake 0.0642 64.17 79 Lake Fairview 0.0648 64.30 80 Leisure Lake 0.0648 64.30 81 Tower Lake 0.0662 64.61 82 St. Mary's Lake 0.0662 64.61 83 Mary Lee Lake 0.0662 65.04 84 Hastings Lake 0.0684 65.08 85 Spring Lake 0.0726 65.94 86 ADID 203 0.0730 66.02 87 Bluff Lake 0.0766 66.71 89 Broberg Marsh 0.0782 67.01 90 Sylvan Lake 0.0794 67.23 91 Big Bear Lake 0.0794 67.23	66	Little Bear Lake	0.0550	61.94
Lake Charles	67	Lucy Lake	0.0552	61.99
70         Crooked Lake         0.0608         63.38           71         Waterford Lake         0.0610         63.43           72         Lake Naomi         0.0616         63.57           73         Lake Tranquility S1         0.0618         63.62           74         Wooster Lake         0.0620         63.66           75         Countryside Lake         0.0620         63.66           76         Werhane Lake         0.0630         63.89           77         Liberty Lake         0.0632         63.94           78         Countryside Glen Lake         0.0642         64.17           79         Lake Fairview         0.0648         64.30           80         Leisure Lake         0.0648         64.30           81         Tower Lake         0.0662         64.61           82         St. Mary's Lake         0.0662         64.61           83         Mary Lee Lake         0.0682         65.04           84         Hastings Lake         0.0684         65.08           85         Spring Lake         0.0726         65.94           86         ADID 203         0.0730         66.02           87         Bluff Lake </td <td>68</td> <td>Lake Christa</td> <td>0.0576</td> <td>62.60</td>	68	Lake Christa	0.0576	62.60
Tower Lake 0.0610 63.43 The state of the sta	69	Lake Charles	0.0580	62.70
Lake Naomi 0.0616 63.57  Lake Tranquility S1 0.0618 63.62  Wooster Lake 0.0620 63.66  Countryside Lake 0.0620 63.66  Werhane Lake 0.0630 63.89  Liberty Lake 0.0632 63.94  Countryside Glen Lake 0.0642 64.17  Lake Fairview 0.0648 64.30  Leisure Lake 0.0662 64.61  Zuke Fairview 0.0662 64.61  Lake Fairview 0.0662 64.61  Lake Fairview 0.0662 65.04  Hastings Lake 0.0684 65.08  Lake Fairview 0.0684 65.08  Hastings Lake 0.0726 65.94  ADID 203 0.0730 66.02  Rational Fairview 0.0782 67.01  Big Bear Lake 0.0794 67.23	70	Crooked Lake	0.0608	63.38
Take Tranquility S1	71	Waterford Lake	0.0610	63.43
74         Wooster Lake         0.0620         63.66           75         Countryside Lake         0.0620         63.66           76         Werhane Lake         0.0630         63.89           77         Liberty Lake         0.0632         63.94           78         Countryside Glen Lake         0.0642         64.17           79         Lake Fairview         0.0648         64.30           80         Leisure Lake         0.0648         64.30           81         Tower Lake         0.0662         64.61           82         St. Mary's Lake         0.0666         64.70           83         Mary Lee Lake         0.0682         65.04           84         Hastings Lake         0.0684         65.08           85         Spring Lake         0.0726         65.94           86         ADID 203         0.0730         66.02           87         Bluff Lake         0.0734         66.10           88         Harvey Lake         0.0766         66.71           89         Broberg Marsh         0.0782         67.01           90         Sylvan Lake         0.0794         67.23           91         Big Bear Lake	72	Lake Naomi	0.0616	63.57
Countryside Lake 0.0620 63.66  Werhane Lake 0.0630 63.89  Liberty Lake 0.0632 63.94  Countryside Glen Lake 0.0642 64.17  Lake Fairview 0.0648 64.30  Leisure Lake 0.0662 64.61  Tower Lake 0.0662 64.61  St. Mary's Lake 0.0662 64.70  Mary Lee Lake 0.0682 65.04  Hastings Lake 0.0684 65.08  Spring Lake 0.0726 65.94  ADID 203 0.0730 66.02  Reference Marke 0.0734 66.10  Reference Marke 0.0782 67.01  Reference Marke 0.0782 67.01  Reference Marke 0.0782 67.01  Reference Marke 0.0782 67.01  Reference Marke 0.0794 67.23  Reference Marke 0.0806 67.45	73	Lake Tranquility S1	0.0618	63.62
76         Werhane Lake         0.0630         63.89           77         Liberty Lake         0.0632         63.94           78         Countryside Glen Lake         0.0642         64.17           79         Lake Fairview         0.0648         64.30           80         Leisure Lake         0.0648         64.30           81         Tower Lake         0.0662         64.61           82         St. Mary's Lake         0.0666         64.70           83         Mary Lee Lake         0.0682         65.04           84         Hastings Lake         0.0684         65.08           85         Spring Lake         0.0726         65.94           86         ADID 203         0.0730         66.02           87         Bluff Lake         0.0734         66.10           88         Harvey Lake         0.0766         66.71           89         Broberg Marsh         0.0782         67.01           90         Sylvan Lake         0.0794         67.23           91         Big Bear Lake         0.0806         67.45	74	Wooster Lake	0.0620	63.66
Liberty Lake 0.0632 63.94  78 Countryside Glen Lake 0.0642 64.17  79 Lake Fairview 0.0648 64.30  80 Leisure Lake 0.0662 64.61  81 Tower Lake 0.0662 64.61  82 St. Mary's Lake 0.0666 64.70  83 Mary Lee Lake 0.0682 65.04  84 Hastings Lake 0.0684 65.08  85 Spring Lake 0.0726 65.94  86 ADID 203 0.0730 66.02  87 Bluff Lake 0.0734 66.10  88 Harvey Lake 0.0766 66.71  89 Broberg Marsh 0.0782 67.01  90 Sylvan Lake 0.0794 67.23  91 Big Bear Lake 0.0806 67.45	75	Countryside Lake	0.0620	63.66
78 Countryside Glen Lake 0.0642 64.17 79 Lake Fairview 0.0648 64.30 80 Leisure Lake 0.0662 64.61 81 Tower Lake 0.0662 64.61 82 St. Mary's Lake 0.0666 64.70 83 Mary Lee Lake 0.0682 65.04 84 Hastings Lake 0.0684 65.08 85 Spring Lake 0.0726 65.94 86 ADID 203 0.0730 66.02 87 Bluff Lake 0.0734 66.10 88 Harvey Lake 0.0766 66.71 89 Broberg Marsh 0.0782 67.01 90 Sylvan Lake 0.0794 67.23 91 Big Bear Lake 0.0806 67.45	76	Werhane Lake	0.0630	63.89
Tower Lake 0.0648 64.30  Results 1	77	Liberty Lake	0.0632	63.94
80 Leisure Lake 0.0648 64.30 81 Tower Lake 0.0662 64.61 82 St. Mary's Lake 0.0666 64.70 83 Mary Lee Lake 0.0682 65.04 84 Hastings Lake 0.0684 65.08 85 Spring Lake 0.0726 65.94 86 ADID 203 0.0730 66.02 87 Bluff Lake 0.0734 66.10 88 Harvey Lake 0.0766 66.71 89 Broberg Marsh 0.0782 67.01 90 Sylvan Lake 0.0794 67.23 91 Big Bear Lake 0.0806 67.45			0.0642	64.17
81 Tower Lake 0.0662 64.61 82 St. Mary's Lake 0.0666 64.70 83 Mary Lee Lake 0.0682 65.04 84 Hastings Lake 0.0684 65.08 85 Spring Lake 0.0726 65.94 86 ADID 203 0.0730 66.02 87 Bluff Lake 0.0734 66.10 88 Harvey Lake 0.0766 66.71 89 Broberg Marsh 0.0782 67.01 90 Sylvan Lake 0.0794 67.23 91 Big Bear Lake 0.0806 67.45	79	Lake Fairview	0.0648	64.30
82       St. Mary's Lake       0.0666       64.70         83       Mary Lee Lake       0.0682       65.04         84       Hastings Lake       0.0684       65.08         85       Spring Lake       0.0726       65.94         86       ADID 203       0.0730       66.02         87       Bluff Lake       0.0734       66.10         88       Harvey Lake       0.0766       66.71         89       Broberg Marsh       0.0782       67.01         90       Sylvan Lake       0.0794       67.23         91       Big Bear Lake       0.0806       67.45		Leisure Lake	0.0648	64.30
83 Mary Lee Lake 0.0682 65.04 84 Hastings Lake 0.0684 65.08 85 Spring Lake 0.0726 65.94 86 ADID 203 0.0730 66.02 87 Bluff Lake 0.0734 66.10 88 Harvey Lake 0.0766 66.71 89 Broberg Marsh 0.0782 67.01 90 Sylvan Lake 0.0794 67.23 91 Big Bear Lake 0.0806 67.45		Tower Lake	0.0662	64.61
84 Hastings Lake 0.0684 65.08 85 Spring Lake 0.0726 65.94 86 ADID 203 0.0730 66.02 87 Bluff Lake 0.0734 66.10 88 Harvey Lake 0.0766 66.71 89 Broberg Marsh 0.0782 67.01 90 Sylvan Lake 0.0794 67.23 91 Big Bear Lake 0.0806 67.45		St. Mary's Lake	0.0666	64.70
85 Spring Lake 0.0726 65.94 86 ADID 203 0.0730 66.02 87 Bluff Lake 0.0734 66.10 88 Harvey Lake 0.0766 66.71 89 Broberg Marsh 0.0782 67.01 90 Sylvan Lake 0.0794 67.23 91 Big Bear Lake 0.0806 67.45		Mary Lee Lake	0.0682	65.04
86 ADID 203 0.0730 66.02 87 Bluff Lake 0.0734 66.10 88 Harvey Lake 0.0766 66.71 89 Broberg Marsh 0.0782 67.01 90 Sylvan Lake 0.0794 67.23 91 Big Bear Lake 0.0806 67.45		Hastings Lake	0.0684	65.08
87 Bluff Lake 0.0734 66.10 88 Harvey Lake 0.0766 66.71 89 Broberg Marsh 0.0782 67.01 90 Sylvan Lake 0.0794 67.23 91 Big Bear Lake 0.0806 67.45				
88 Harvey Lake 0.0766 66.71 89 Broberg Marsh 0.0782 67.01 90 Sylvan Lake 0.0794 67.23 91 Big Bear Lake 0.0806 67.45			0.0730	
89 Broberg Marsh 0.0782 67.01 90 Sylvan Lake 0.0794 67.23 91 Big Bear Lake 0.0806 67.45				
90 Sylvan Lake 0.0794 67.23 91 Big Bear Lake 0.0806 67.45			0.0766	
91 Big Bear Lake 0.0806 67.45				
Dig Betti Etitle 0.0000 07.15		Sylvan Lake	0.0794	67.23
92 Petite Lake 0.0834 67.94		Big Bear Lake	0.0806	67.45
	92	Petite Lake	0.0834	67.94

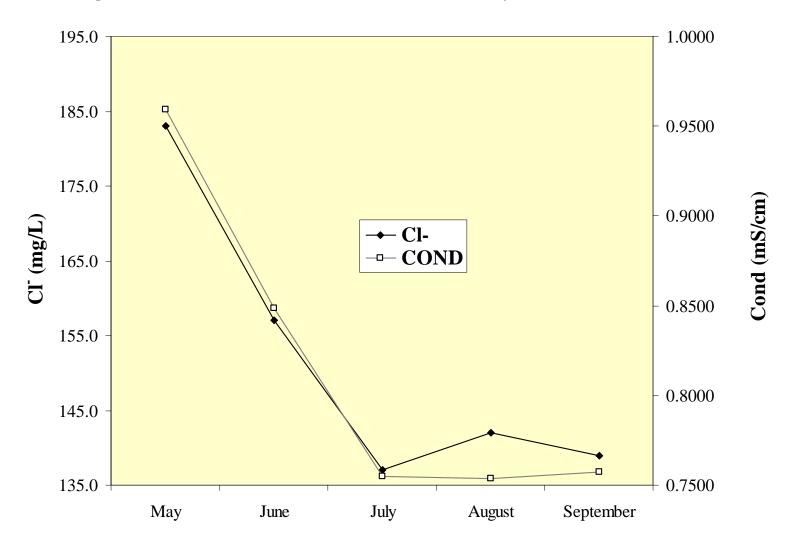
**Table 4. Continued** 

RANK	LAKE NAME	TP AVE	TSIp
93	Timber Lake (South)	0.0848	68.18
94	Lake Marie (Site 1)	0.0850	68.21
95	North Churchill Lake	0.0872	68.58
96	Grand Avenue Marsh	0.0874	68.61
97	Grandwood Park, Site II, Outflow	0.0876	68.65
98	North Tower Lake	0.0878	68.68
99	South Churchill Lake	0.0896	68.97
100	Rivershire Pond 2	0.0900	69.04
101	McGreal Lake	0.0914	69.26
102	International Mine and Chemical Lake	0.0948	69.79
103	Eagle Lake (Site I)	0.0950	69.82
104	Valley Lake	0.0950	69.82
105	Dunns Lake	0.0952	69.85
106	Fish Lake	0.0956	69.91
107	Lochanora Lake	0.0960	69.97
108	Owens Lake	0.0978	70.23
109	Woodland Lake	0.0986	70.35
110	Island Lake	0.0990	70.41
111	McDonald Lake 1	0.0996	70.50
112	Longview Meadow Lake	0.1024	70.90
113	Lake Barrington	0.1053	71.31
114	Redwing Slough, Site II, Outflow	0.1072	71.56
115	Lake Forest Pond	0.1074	71.59
116	Bittersweet Golf Course #13	0.1096	71.88
117	Fox Lake (Site 1)	0.1098	71.90
118	Osprey Lake	0.1108	72.04
119	Bresen Lake	0.1126	72.27
120	Round Lake Marsh North	0.1126	72.27
121	Deer Lake Meadow Lake	0.1158	72.67
122	Long Lake	0.1170	72.82
123	Taylor Lake	0.1184	72.99
124	Columbus Park Lake	0.1226	73.49
125	Nippersink Lake (Site 1)	0.1240	73.66
126	Echo Lake	0.1250	73.77
127	Grass Lake (Site 1)	0.1288	74.21
128	Lake Holloway	0.1322	74.58
129	Lakewood Marsh	0.1330	74.67
130	Summerhill Estates Lake	0.1384	75.24
131	Redhead Lake	0.1412	75.53
132	Forest Lake	0.1422	75.63
133	Antioch Lake	0.1448	75.89
134	Slocum Lake	0.1496	76.36
135	Drummond Lake	0.1510	76.50
136	Pond-a-Rudy	0.1514	76.54
137	Lake Matthews	0.1516	76.56
138	Buffalo Creek Reservoir	0.1550	76.88

**Table 4. Continued** 

RANK	LAKE NAME	TP AVE	TSIp
139	Pistakee Lake (Site 1)	0.1592	77.26
140	Grassy Lake	0.1610	77.42
141	Salem Lake	0.1650	77.78
142	Half Day Pit	0.1690	78.12
143	Lake Eleanor Site II, Outflow	0.1812	79.13
144	Lake Farmington	0.1848	79.41
145	Lake Louise	0.1850	79.43
146	ADID 127	0.1886	79.71
147	Dog Bone Lake	0.1990	80.48
148	Redwing Marsh	0.2072	81.06
149	Stockholm Lake	0.2082	81.13
150	Bishop Lake	0.2156	81.63
151	Hidden Lake	0.2236	82.16
152	Fischer Lake	0.2278	82.43
153	Lake Napa Suwe (Outlet)	0.2304	82.59
154	Patski Pond (outlet)	0.2512	83.84
155	Oak Hills Lake	0.2792	85.36
156	Loch Lomond	0.2954	86.18
157	McDonald Lake 2	0.3254	87.57
158	Fairfield Marsh	0.3264	87.61
159	ADID 182	0.3280	87.69
160	Slough Lake	0.4134	91.02
161	Flint Lake Outlet	0.4996	93.75
162	Rasmussen Lake	0.5025	93.84
163	Albert Lake, Site II, outflow	1.1894	106.26

Figure 6. Chloride (Cl<sup>-</sup>) concentration vs. conductivity for East Loon Lake, 2008



The Cl<sup>-</sup> concentration in East Loon Lake was lower than the Lake County epilimnetic median of 166 mg/L during 2008, with an epilimnetic average of 152 mg/L and the hypolimnetic average of 183 mg/L was higher than the County median of 139 mg/L. Although there is no chloride data for the previous monitoring, the increased conductivity indicates an increase in chloride concentration. A study done in Canada reported 10% of aquatic species are harmed by prolonged exposure to chloride concentrations greater than 220 mg/L. Additionally, shifts in algal populations in lakes were associated with chloride concentrations as low as 12 mg/l. Therefore, lakes can be negatively impacted by the high Cl<sup>-</sup> concentrations.

Since the 2003 report, significant development has occurred in the lake's immediate watershed, which has caused legitimate concerns among residents and stakeholders. Specifically, a Wal-Mart store and various out lots have been constructed. Stormwater from this site is detained in a pond in the west end of the developed property, before being release through a pipe and draining to East Loon Lake. It is possible that stormwater from adjacent developments or private property in the watershed may be negatively impacting the lake or surrounding wetlands. As a result of the concern for the lake and surrounding wetlands in 2003, the Illinois Environmental Protection Agency (IEPA) required the contractor (Great Lakes Principals), as part of their certification under Section 401 of the Clean Water Act, to limit the annual application of chloride containing de-icing agents to 5,562 pounds per year on the approximately 67 acre development site. This includes the Menards and Wal-Mart complexes and associated out lot businesses. This reduction of potentially harmful chemicals is certainly a positive action that resulted from the construction problems that occurred on the site prior to 2003. Any future development within the watershed should follow this precedent.

## SUMMARY OF AQUATIC MACROPHYTES

Aquatic plant (macrophyte) surveys were conducted in June and August of 2008. Sampling sites were based on a grid system created by mapping software (ArcMap), with each site located 60 meters apart for a total of 203 sites. There were 156 sites sampled in June (Figure 7) and 165 sites sampled in August (Figure 8). Plants were found at 146 sites in June and 155 sites in August, at maximum depths of 12.0 feet and 18.0 feet, respectively (Table 5a, b). Overall, a total of 24 plant species and one macro-algae were found (Table 6). The most common species was EWM at 62% (June) and 73% (August) of the sampled sites. Coontail was the second most abundant species in June at 39% of the sampled sites and Watermeal was the second most abundant species in August at 59% if the sampled sites. In 2003 EWM was also the most common aquatic plant found at 78% of the sampled sites. Species composition increased from 2003 when only 20 plant species and one macro-algae were found. The increase in species composition could be due to a change in sampling technique. American Elodea, Spiny Naiad, Floatingleaf Pondweed, White Water Crowfoot, and Giant Duckweed were the additional species found in 2008. Yellow Water Lily was found in 2003 but not in 2008. One other concern is the loss of the Illinois Endangered Fernleaf Pondweed. Fernleaf Pondweed was last recorded in East Loon Lake in 1994. Two exotic aquatic plants, EWM and Curlyleaf Pondweed, were found in East Loon Lake. Both of these exotics compete with native plants, eventually crowding them out, providing little or poor natural diversity and limited uses by wildlife. Removal or control of exotic species is recommended.

Figure 7. Aquatic plant sampling grid that illustrates plant density on East Loon Lake, June 2008

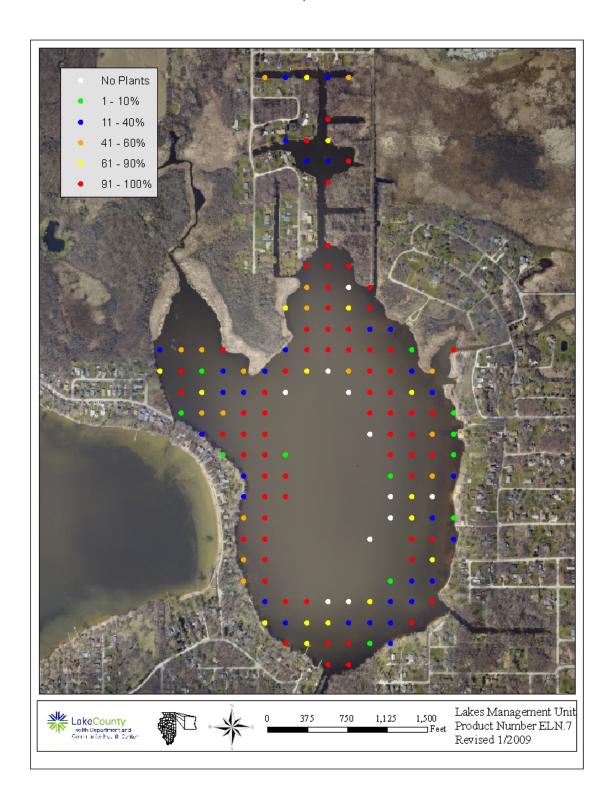


Figure 8. Aquatic plant sampling grid that illustrates plant density on East Loon Lake, August 2008

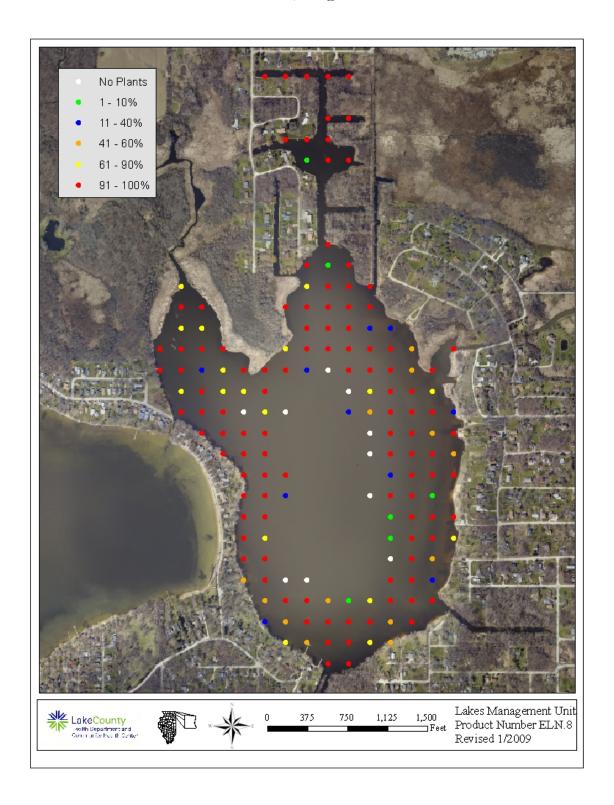


Table 5a. Aquatic plant species found at the 156 sampling sites on East Loon Lake, June 2008

Maximum depth that plants were found was 12.0 feet

Plant Density	American Pondweed	Common Bladderwort	Chara	Coontail	Curlyleaf Pondweed	Duckweed	Elodea	Eurasian Watermilfoil	Flatstem Pondweed	Floatingleaf Pondweed
Absent	154	134	131	96	103	148	143	59	145	155
Present	2	14	4	18	34	8	9	21	6	1
Common	0	5	15	17	14	0	3	18	3	0
Abundant	0	2	4	7	2	0	1	10	1	0
Dominant	0	1	2	18	3	0	0	47	1	0
% Plant Occurrence	1.3%	14.1%	16.0%	38.5%	34.0%	5.1%	8.3%	61.5%	7.1%	0.6%

Plant Density	Giant Duckweed	Illinois Pondweed	Largeleaf Pondweed	Northern Watermilfoil	Sago Pondweed	Spadderdock	Star Duckweed	White Water Crowfoot	Watermeal	White Water Lily
Absent	136	153	155	155	144	154	139	154	109	106
Present	19	3	1	1	8	0	15	1	35	33
Common	1	0	0	0	4	2	2	1	9	15
Abundant	0	0	0	0	0	0	0	0	1	2
Dominant	0	0	0	0	0	0	0	0	2	0
% Plant Occurrence	12.8%	1.9%	0.6%	0.6%	7.7%	1.3%	10.9%	1.3%	30.1%	32.1%

Table 5b. Aquatic plant species found at the 165 sampling sites on East Loon Lake, August 2008 Maximum depth that plants were found was 18.0 feet

Plant Density	American Pondweed	Common Bladderwort	Chara	Coontail	Curlyleaf Pondweed	Duckweed	Elodea	Eurasian Watermilfoil	Flatstem Pondweed	Floatingleaf Pondweed	Giant Duckweed	Illinois Pondweed
Absent	144	142	141	85	155	116	152	45	159	160	155	150
Present	14	17	11	31	7	40	7	19	5	5	10	11
Common	4	5	5	16	0	7	4	23	0	0	0	4
Abundant	2	1	4	11	1	2	1	15	0	0	0	0
Dominant	0	0	4	22	2	0	1	63	1	0	0	0
% Plant Occurrence	12.1%	13.9%	14.5%	48.5%	6.1%	29.7%	7.9%	72.7%	3.6%	3.0%	6.1%	9.1%

Plant Density	Largeleaf Pondweed	Leafy Pondweed	Sago Pondweed	Slender Naiad	Spadderdock	Spiny Naiad	Star Duckweed	Vallisneria	Watermeal	Water Stargrass	White Water Lily
Absent	162	164	132	155	163	164	146	152	68	141	75
Present	3	1	29	8	2	1	17	12	46	18	56
Common	0	0	4	1	0	0	1	1	25	6	8
Abundant	0	0	0	1	0	0	0	0	13	0	11
Dominant	0	0	0	0	0	0	1	0	13	0	15
% Plant Occurrence	1.8%	0.6%	20.0%	6.1%	1.2%	0.6%	11.5%	7.9%	58.8%	14.5%	54.5%

## Table 6. Aquatic plant species found in East Loon Lake in 2008.

Coontail Ceratophyllum demersum

Chara (Macro algae) Chara spp.

American Elodea Elodea canadensis
Water Stargrass Heteranthera dubia
Small Duckweed Lemna minor

Star Duckweed

Lemna minor

Lemna trisulca

Eurasian Watermilfoil Myriophyllum spicatum
Northern Watermilfoil Myriophyllum sibiricum

Slender Naiad Naias flexilis Spiny Naiad Najas marina **Spatterdock** Nuphar variegata White Water Lily Nymphaea tuberosa Largeleaf Pondweed Potamogeton amplifolius Curlyleaf Pondweed<sup>^</sup> Potamogeton crispus Leafy Pondweed Potamogeton foliosus Illinois Pondweed Potamogeton illinoensis

Illinois Pondweed Potamogeton illinoensis
Floatingleaf Pondweed Potamogeton natans
American Pondweed Potamogeton nodosus
Sago Pondweed Potamogeton pectinatus

Flatstem Pondweed Potamogeton pectinatus

White Water Crowfoot Potamogeton zosteriformis

Ranunculus longirostris

Giant Duckweed Spirodella polyrhiza
Common Bladderwort Utricularia vulgaris
Vallisneria Vallisneria americana

Wolffia columbiana

^ Exotic plant

Watermeal

Loon Lakes Management Association (LLMA) is currently working on an aquatic plant management plan for both East and West Loon Lakes for 2009. The plan is being developed to concentrate on areas where EWM was most dense (Figure 9; Figure 10). The proposed plan includes herbicide treatment and mechanical harvesting of EWM in East Loon Lake and mechanical harvesting in West Loon Lake (Figure 11). To improve aquatic habitat and recreational quality, LLMA proposes to chemically treat approximately 19.3 acres on East Loon Lake in May. The area was selected based on LMU aquatic plant survey in 2008 that found heavy EWM infestation in East Loon Lake. It is the opinion of LMU that EWM is extirpating native aquatic plants in many portions of the lake. The treatment area is to serve as a pilot project area with the goal of knocking back the EWM and allowing native species to repopulate the area. LMU staff will monitor the area in 2009 for changes in the aquatic plant distribution and density. LMU will assist LLMA in preparing a request for proposal (RFP) for this work. The successful contractor will work with LMU and LLMA to ensure proper application rates (including buoys marking limits of the treatment area), timing of application and any follow-up work necessary. It is anticipated that a 2,4-D product will be used. In addition, the use of bacterial pellets to reduce bottom sediment has been proposed (Figure 12). The areas selected for pellet distribution are

Figure 9. Aquatic plant sampling grid that illustrates Eurasian Watermilfoil density on East Loon Lake, June 2008

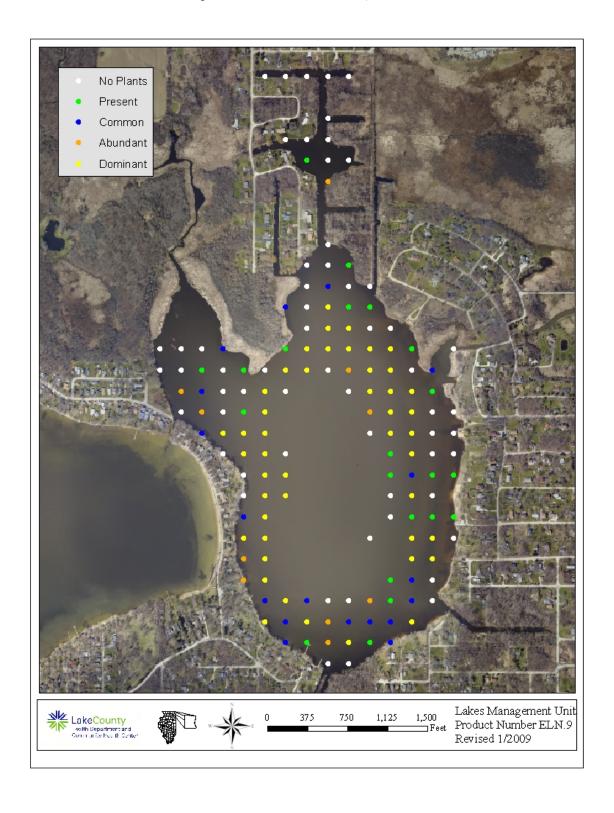


Figure 10. Aquatic plant sampling grid that illustrates Eurasian Watermilfoil density on East Loon Lake, August 2008

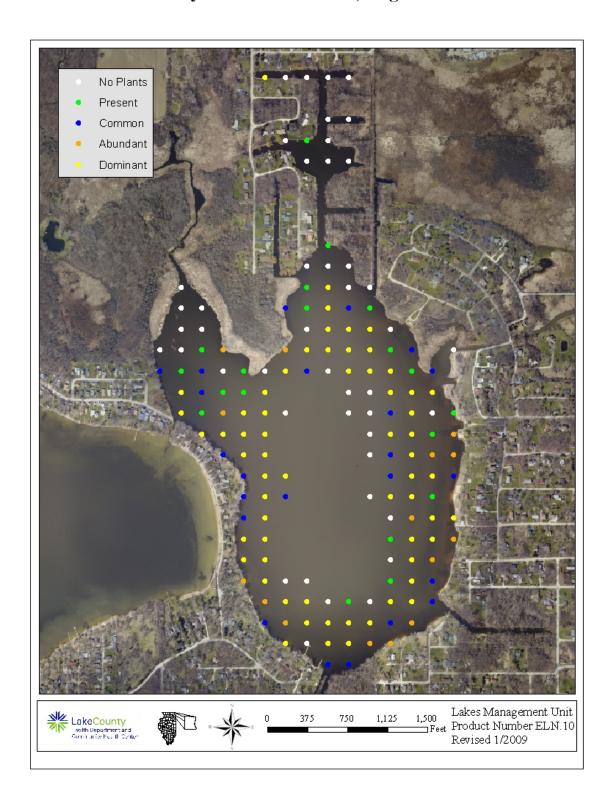


Figure 11. Proposed 2009 Herbicide Application and Mechanical Harvesting on East and West Loon Lake

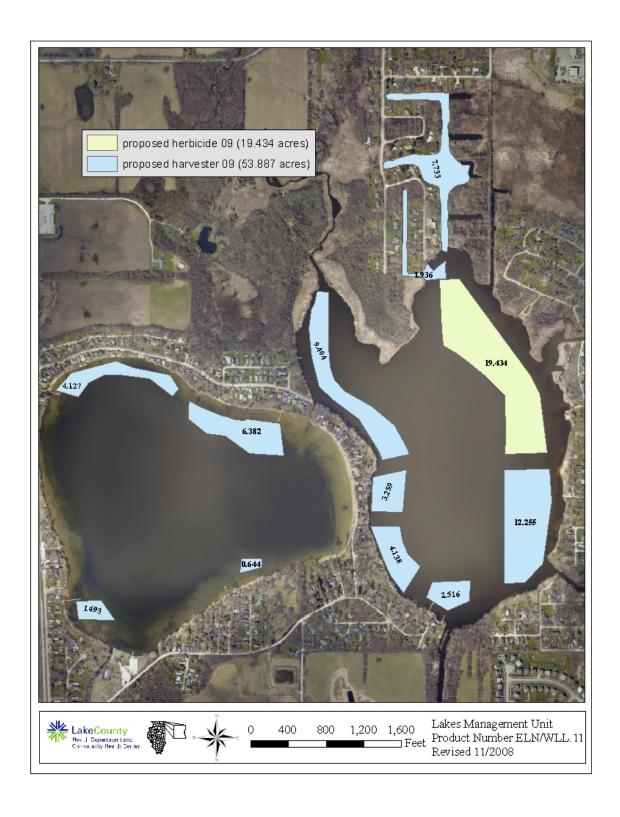
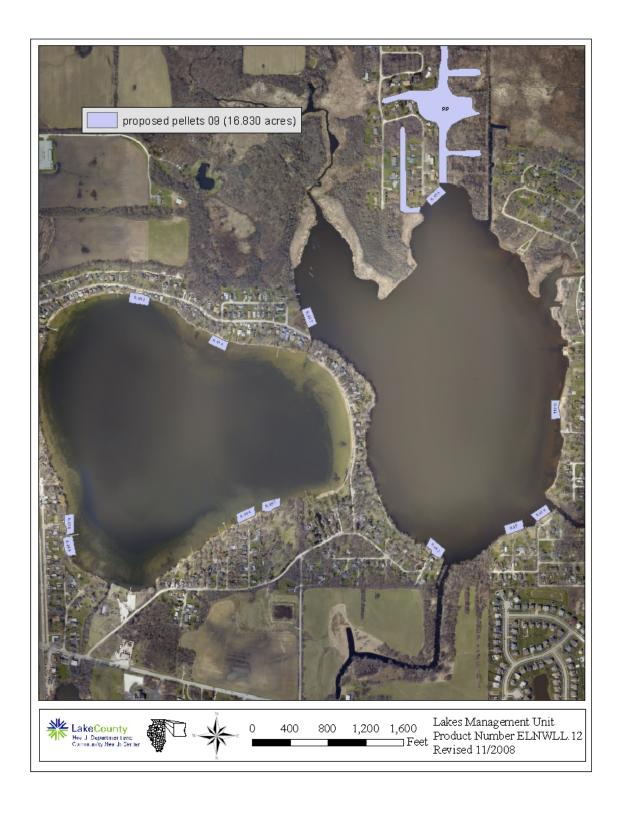


Figure 12. Proposed 2009 Bacterial Pellet Application on East and West Loon Lake



generally swimming beaches and boat launches. The pellets will be applied according to manufacturers recommendations (twice per year), anticipated in June and again in August. LLMA is requesting that Special Service Area 8 money be used for this management strategy; as such the proposal has to go through a consultation with the Illinois Department of Natural Resources (IDNR).

To maintain a healthy sunfish/bass fishery, the optimal plant coverage is 30% to 40% across the lake bottom. These surveys found approximately 93% (June) and approximately 94% (August) of the sites sampled had aquatic plants (Table 5c). It was calculated that approximately 71% – 76% of the lake bottom was covered by plants. The Illinois threatened Iowa Darter, Banded Killifish, Starhead Topminnow, Blackchin Shiner and Illinois endangered Pugnose Shiner and Blacknose Shiner have all been found in East Loon Lake. These species require abundant native vegetation so care should be taken when establishing a plant management plan.

Water clarity and depth are the major limiting factors in determining the maximum depth at which aquatic plants will grow in a specific lake. Aquatic plants will not photosynthesize in water depths with less than 1% of the available sunlight. During 2008, the 1% light level was available down to 16 feet in May and decreased to 8 – 12 feet for the remaining months. In June the 1% light level was 10 feet and plants were found as deep as 12 feet. This is likely due to the June rains causing more turbidity and decreasing light penetration. In August, the 1% light level was 10 feet also, however plants were found as deep as 18 feet. Watermeal was found at 20 feet of water, however Watermeal which is a free-floating surface plant that can be easily moved by the wind.

The Floristic Quality Index (FQI) is a rapid assessment tool designed to evaluate the closeness of the flora of an area 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 floating or submersed aquatic plant is assigned a number between 1 and 10 (10 indicating the plant species most sensitive to disturbance). An FQI is calculated by multiplying the average of these numbers by the square root of the number of these plant species found in the lake. A high FQI number indicate that there were large numbers of sensitive, high quality plant species present in the lake. Non-native species were also included in the FQI calculations for Lake County lakes. The average FQI for 2000-2008 Lake County lakes was 13.6 (Table 7). East Loon Lake had a FQI of 32.7 in 2008 ranking 2<sup>nd</sup> of 152 lakes in Lake County. This was an increase from 2003 when the FQI was 28.4. However, the change in the aquatic plant sampling procedure could be a potential reason for this increase and plant community composition can vary from year to year.

### SUMARY OF SHORELINE CONDITION

Lakes with stable water levels potentially have less shoreline erosion problems. The water level fluctuated each month in East Loon Lake. From May to June the level increased by 15 inches. It then went up another 2.3 inches in July. There was a dramatic decrease from July to August of 14.5 inches. The water level came up 7.3 inches from August to September. There was a seasonal increase of 10.0 inches from May to September. These types of extreme water level fluctuations can have a negative impact on shoreline erosion.

Table 5c. Distribution of rake density across all sampled sites.

June		
Rake Density (Coverage)	# of Sites	%
No plants	11	7.1
>0 to 10%	12	7.7
>10 to 40%	31	19.9
>40 to 60%	17	10.9
>60 to 90%	16	10.3
>90%	69	44.2
Total Sites with Plants	145	92.9
Total # of Sites	156	100.0

August		
Rake Density (Coverage)	# of Sites	%
No plants	10	6.4
>0 to 10%	6	3.8
>10 to 40%	10	6.4
>40 to 60%	13	8.3
>60 to 90%	17	10.9
>90%	109	69.9
Total Sites with Plants	155	99.4
Total # of Sites	165	105.8

Table 7. Floristic quality index (FQI) of lakes in Lake County, calculated with exotic species (w/Adventives) and with native species only (native).

RANK	LAKE NAME	FQI (w/A)	FQI (native)
1	Cedar Lake	36.3	38.4
2	East Loon Lake	30.6	32.7
3	Cranberry Lake	30.1	31.6
4	Deep Lake	29.7	31.2
5	Little Silver	29.6	31.6
6	Round Lake Marsh North	29.1	29.9
7	Deer Lake	28.2	29.7
8	Sullivan Lake	28.2	29.7
9	Schreiber Lake	26.8	27.6
10	Bangs Lake	25.7	27.4
11	West Loon Lake	25.7	27.3
12	Cross Lake	25.2	27.8
13	Independence Grove	24.6	27.5
14	Sterling Lake	24.5	26.9
15	Lake Zurich	24.3	27.1
16	Sun Lake	24.3	26.1
17	Lake of the Hollow	23.8	26.2
18	Lakewood Marsh	23.8	24.7
19	Round Lake	23.5	25.9
20	Honey Lake	23.3	25.1
21	Fourth Lake	23.0	24.8
22	Druce Lake	22.8	25.2
23	Countryside Glen Lake	21.9	22.8
24	Butler Lake	21.4	23.1
25	Duck Lake	21.1	22.9
26	Timber Lake (North)	20.8	22.8
27	Broberg Marsh	20.5	21.4
28	Davis Lake	20.5	21.4
29	ADID 203	20.5	20.5
30	McGreal Lake	20.2	22.1
31	Lake Kathryn	19.6	20.7
32	Fish Lake	19.3	21.2
33	Owens Lake	19.3	20.2
34	Redhead Lake	19.3	21.2
35	Turner Lake	18.6	21.2
36	Wooster Lake	18.5	20.2
37	Salem Lake	18.5	20.2
38	Lake Miltmore	18.4	20.3
39	Hendrick Lake	17.7	17.7
40	Summerhill Estates Lake	17.1	18.0
41	Seven Acre Lake	17.0	15.5
42	Gray's Lake	16.9	19.8
43	Lake Barrington	16.7	17.7
44	Bresen Lake	16.6	17.8

**Table 7. Continued** 

Rank	LAKE NAME	FQI (w/A)	FQI (native)
45	Diamond Lake	16.3	17.4
46	Lake Napa Suwe	16.3	17.4
47	Windward Lake	16.3	17.6
48	Dog Bone Lake	15.7	15.7
49	Redwing Slough	15.6	16.6
50	Osprey Lake	15.5	17.3
51	Lake Fairview	15.2	16.3
52	Heron Pond	15.1	15.1
53	Lake Tranquility (S1)	15.0	17.0
54	North Churchill Lake	15.0	15.0
55	Dog Training Pond	14.7	15.9
56	Island Lake	14.7	16.6
57	Highland Lake	14.5	16.7
58	Grand Avenue Marsh	14.3	16.3
59	Taylor Lake	14.3	16.3
60	Dugdale Lake	14.0	15.1
61	Eagle Lake (S1)	14.0	15.1
62	Longview Meadow Lake	13.9	13.9
63	Ames Pit	13.4	15.5
64	Bishop Lake	13.4	15.0
65	Hook Lake	13.4	15.5
66	Long Lake	13.1	15.1
67	Buffalo Creek Reservoir	13.1	14.3
68	Mary Lee Lake	13.1	15.1
69	McDonald Lake 2	13.1	14.3
70	Old School Lake	13.1	15.1
71 72	Dunn's Lake Old Oak Lake	12.7 12.7	13.9 14.7
73	Timber Lake (South)	12.7	14.7
73 74	White Lake	12.7	14.7
75	Hastings Lake	12.7	14.8
7 <i>5</i>	Sand Lake	12.5	14.8
70 77	Stone Quarry Lake	12.5	12.5
78	Lake Carina	12.1	14.3
79	Lake Leo	12.1	14.3
80	Lambs Farm Lake	12.1	14.3
81	Pond-A-Rudy	12.1	12.1
82	Stockholm Lake	12.1	13.5
83	Grassy Lake	12	12
84	Lake Matthews	12.0	12.0
85	Flint Lake	11.8	13.0
86	Harvey Lake	11.8	13.0
87	Rivershire Pond 2	11.5	13.3
88	Antioch Lake	11.3	13.4
89	Lake Charles	11.3	13.4
90	Lake Linden	11.3	11.3

Table 7. Continued

Rank	LAKE NAME	FQI (w/A)	FQI (native)
91	Lake Naomi	11.2	12.5
92	Pulaski Pond	11.2	12.5
93	Lake Minear	11.0	13.9
94	Redwing Marsh	11.0	11.0
95	Tower Lake	11.0	11.0
96	West Meadow Lake	11.0	11.0
97	Nielsen Pond	10.7	12.0
98	Lake Holloway	10.6	10.6
99	Third Lake	10.2	12.5
100	Crooked Lake	10.2	12.5
101	College Trail Lake	10.0	10.0
102	Lake Lakeland Estates	10.0	11.5
103	Valley Lake	9.9	9.9
104	Werhane Lake	9.8	12.0
105	Big Bear Lake	9.5	11.0
106	Little Bear Lake	9.5	11.0
107	Loch Lomond	9.4	12.1
108	Columbus Park Lake	9.2	9.2
109	Sylvan Lake	9.2	9.2
110	Lake Louise	9	10.4
111 112	Fischer Lake Grandwood Park Lake	9.0 9.0	11.0 11.0
113	Lake Fairfield	9.0	10.4
114	McDonald Lake 1	8.9	10.0
115	Countryside Lake	8.7	10.6
116	East Meadow Lake	8.5	8.5
117	Lake Christa	8.5	9.8
118	Lake Farmington	8.5	9.8
119	Lucy Lake	8.5	9.8
120	South Churchill Lake	8.5	8.5
121	Bittersweet Golf Course #13	8.1	8.1
122	Woodland Lake	8.1	9.9
123	Albert Lake	7.5	8.7
124	Banana Pond	7.5	9.2
125	Fairfield Marsh	7.5	8.7
126	Lake Eleanor	7.5	8.7
127	Patski Pond	7.1	7.1
128	Rasmussen Lake	7.1	7.1
129	Slough Lake	7.1	7.1
130	Lucky Lake	7.0	7.0
131	Lake Forest Pond	6.9	8.5
132	Leisure Lake	6.4	9.0
133	Peterson Pond	6.0	8.5
134	Gages Lake	5.8	10.0
135	Slocum Lake	5.8	7.1
136	Deer Lake Meadow Lake	5.2	6.4

Table 7. Continued

Rank	LAKE NAME	FQI (w/A)	FQI (native)	
137	ADID 127	5.0	5.0	
138	Drummond Lake	5.0	7.1	
139	IMC Lake	5.0	7.1	
140	Liberty Lake	5.0	5.0	
141	Oak Hills Lake	5.0	5.0	
142	Forest Lake	3.5	5.0	
143	Sand Pond (IDNR)	3.5	5.0	
144	Half Day Pit	2.9	5.0	
145	Lochanora Lake	2.5	5.0	
146	Echo Lake	0.0	0.0	
147	Hidden Lake	0.0	0.0	
148	North Tower Lake	0.0	0.0	
149	Potomac Lake	0.0	0.0	
150	St. Mary's Lake	0.0	0.0	
151	Waterford Lake	0.0	0.0	
152	Willow Lake	0.0	0.0	
	Mean	13.6	14.9	
	Median	12.5	14.3	

In 2003 an assessment was conducted to determine the condition of the shoreline at the water/land interface. Most of the shoreline was developed (57%) with the majority of developed shoreline consisted of rip rap (28%), manicured lawn (19%), and buffer strips (20%). The shoreline was also assessed for the degree of erosion. Based on that assessment, 96% of the shoreline had no erosion, 3.6% had slight erosion, and < 1% had moderate erosion. No severe erosion was found. The shoreline was reassessed in 2008 for significant changes in erosion since 2003. Based on the 2008 assessment, there was an increase in shoreline erosion with approximately 30% of the shoreline having some degree of erosion (Figure 13). Overall, 70% of the shoreline had no erosion, 19% had slight erosion, 11% had moderate, and <1% had severe erosion. The areas of moderate and severe erosion should be addressed soon. It is much easier and less costly to mitigate slightly eroding shorelines than those with more severe erosion. If these shorelines are repaired by the installation of a buffer strip with native plants, the benefits can be three-fold. First, the erosion is repaired and the new native plants can stabilize the shoreline to prevent future erosion. Second, the addition of native plants adds habitat for wildlife to a shoreline that is otherwise limited in habitat. Thirdly, buffer habitat can help filter pollutants and nutrients from the near shore areas and keep geese and gulls from congregating, as it is not desirable habitat for them.

#### **OBSERVATIONS OF WILDLIFE AND HABITAT**

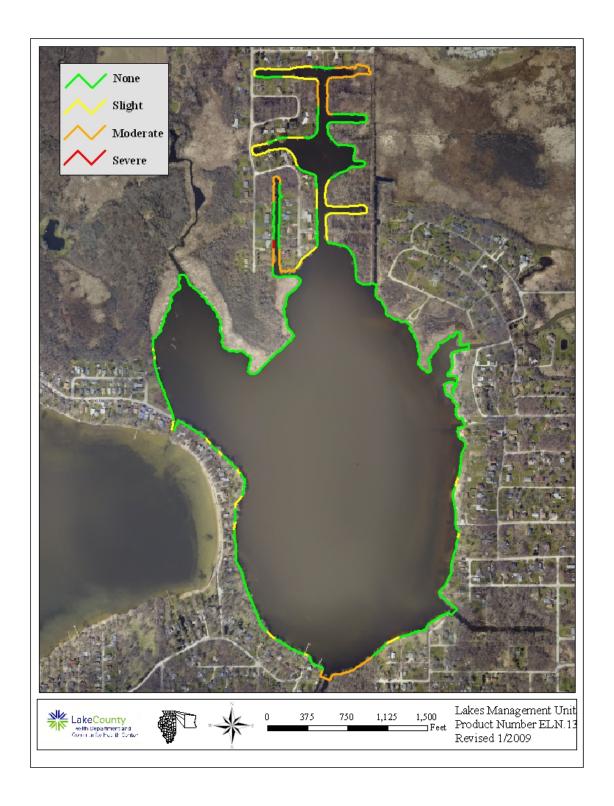
Visual wildlife observations were made on a monthly basis during water quality and plant sampling activities. East Loon Lake is located in a rural, residential setting with some buffered and natural shoreline. This provides excellent habitat for a variety of birds, mammals, and other wildlife. Good numbers of wildlife, particularly birds, were noted on and around East Loon Lake (Table 8).

Wildlife habitat on East Loon Lake was above average for a residential lake. On many lots around the lake there are healthy populations of mature trees that provide good habitat for a variety of bird species. Additionally, since the lake is only partially developed, there are several shrub and wetland areas that provide habitat for smaller bird and mammal species. There were some deadfalls located along the shorelines providing habitat for many species. The developed areas provided some habitat in the form of the buffer strips located between the lake and manicured lawns. Increasing the widths of the buffer strips would provide more habitats for wildlife and help reduce future inputs of nutrients and pollutants.

In May 2007 the IDNR conducted a 30 minute electrofishing survey on East Loon Lake. This survey found 142 fish representing 12 species. The state threatened Blackchin Shiner was one of the species collected. Bluegill was the most abundant species collected and ranged in size from 2.2 - 7.2 inches. Largemouth Bass was the next most abundant species. They ranged in size from 6.4 - 16.6 inches. There appeared to be a good distribution of Largemouth Bass of all age classes. Other species collected included Lake Chubsucker, Redear Sunfish, Grass Pickerel, Yellow Perch, Bowfin, Common Carp, Pumpkinseed, Black Crappie, and Golden Shiner.

The IDNR recommended stocking 15-25 non-vulnerable catfish per acre every third year, posting the Largemouth Bass and Walleye regulations at all access locations and in the

Figure 13. Shoreline erosion on East Loon Lake, 2008



# Table 8. Wildlife species observed around East Loon Lake, May – September 2008.

**Birds** 

Mute SwanCygnus olorCanada GooseBranta CanadensisMallardAnas platyrhnchos

Wood Duck Aix sponsa

Great Egret Casmerodius albus
Great Blue Heron Ardea herodias
Barn Swallow Hirundo rustica
Tree Swallow Iridoprocne bicolor
American Crow Corvus brachyrhynchos
Blue Jay Cyanocitta cristata

Black-capped Chickadee Poecile atricapillus
American Robin Turdus migratorius
Red-winged Blackbird Agelaius phoeniceus

<u>Amphibians</u>

Bull Frog Rana catesbeiana

newsletter, removing and disposing of any Common Carp or Yellow Bass caught by fishermen, and maintaining the harvesting of vegetation.

Zebra mussels were found attached to plants in East Loon in 2004. Zebra Mussels have been present in West Loon Lake since 2001. The Zebra Mussels seem to be affecting the water quality of West Loon Lake more than East Loon Lake. The water clarity in West Loon Lake was the highest within the watershed and the TSS was the lowest within the watershed. In May West Loon Lake had the 2<sup>nd</sup> highest single record Secchi depth (24.77 feet) in Lake County (Bangs Lake in May 2005 was 29.25 feet).

#### LAKE MANAGEMENT RECOMMENDATIONS

East Loon Lake is a high quality aquatic resource. The water clarity and aquatic plant species composition have increased in East Loon Lake since 2003. The increased clarity could be related to the increased plants as the plants help to use nutrients that would be available for algae grow and they stabilize the bottom sediments. Both East and West Loon Lakes benefit from having a lake management association, funded by SSA8 tax money for lake management. There is a memorandum of agreement (MOA) between the LMU and LLMA that stipulates specific requirements of the association. To improve the quality of East Loon Lake, the LMU has the following recommendations:

#### 🗮 Creating a Bathymetric Map

East Loon Lake has a bathymetric map that was created in 1992. It is recommended that any map older than 15 years be updated. Creating an updated bathymetric map can help with improvements to East Loon Lake. A bathymetric map is an essential tool for effective lake management since it provides critical information about the physical features of the lake, such as depth, surface area, 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 (Appendix D1).

#### **Aquatic Pant Management and Eliminate or Control Exotic Species**

A key to a healthy lake is a well-balanced aquatic plant population. Aquatic plants compete with algae for nutrients and stabilize bottom substrate, which in turn improves water clarity. The plan should be based on the management goals of the lake and involve usage issues, habitat maintenance/restoration, and limitations of the lake. Follow up is critical for an aquatic plant management plan to achieve long-term success. A good aquatic plant management plan considers both the short and long-term needs of the lake (Appendix D2-3).

#### \* Lakes with Shoreline Erosion

The areas around the channels on the north side of the lake and near the Sun Lake Drain inlet on the south end of the lake was where most of the erosion occurred. These areas should be addressed soon. All of the eroded areas should be remediated to prevent additional loss of shoreline and prevent continued degradation of the water quality through sediment inputs. When possible, the shorelines should be repaired using natural vegetation instead of riprap or seawalls (Appendix D4).

#### **Watershed Nutrient Reduction and Watershed Sediment Reduction**

East Loon Lake has seen an increase in phosphorous and total suspended solids concentration since 2003. Excess phosphorous in the water column allows for more aquatic plants and algae growth. Management within the watershed can help reduce nutrients and sediment entering the lake (Appendix D5-6). Most established lawns do not require additional phosphorous fertilizer so any applied runs off and into the lake. Some local communities

around East Loon Lake have adopted an ordinance banning the use of phosphorous fertilizer. For this reason, the LMU encourages the LLMA to adopt a phosphorous fertilizer ban. Residents should also have their septic systems pumped and serviced regularly and inspected for any failures.

#### **Reduce Conductivity and Chloride Concentrations**

The average conductivity in East Loon Lake was similar between 2008 and 2003 in the epilimnion but up 21% since 1998. It was also up 13% in the hypolimnion since 2003. Although the chloride concentration was below the county median, it was still high enough to potentially have impacts on aquatic life. The use of road salts for winter road management is a major contributor to chloride concentrations and conductivity. Although roads only make up 7% of the landuse within the watershed, they contribute 28% of the estimated runoff. Proper application procedures and alternative methods can be used to keep these concentrations under control (Appendix D7).

#### \* Lakes with Zebra Mussels

East Loon Lake has the confirmed presence of Zebra Mussels. Steps should be taken to keep them from spreading to other lakes (Appendix D8).

#### Rarticipate in the Volunteer Lake Monitoring Program

East Loon Lake had participated in the VLMP since 1988-2007 providing valuable data during the years the LMU did not sample the lake. No VLMP was in place in 2008. It is strongly recommended that the association find volunteers to staff these positions (Appendix D9). It is also recommended that a permanent staff gauge be installed to monitor the lake water level.

#### License Bathing Beaches

East Loon Lake has association or subdivision beaches that are not licensed with the Illinois Department of Public Health. It is required by law that any beach servicing 5 or more households be licensed. Contact the LMU for details about getting the beaches licensed.

#### Grant program opportunities

There are opportunities to receive grants to help accomplish some of the management recommendations listed above (Appendix F).

APPENDIX A. MI	ETHODS FOR FIELI LABORATORY A	ΓΙΟΝ AND

#### **Water Sampling and Laboratory Analyses**

Two water samples were collected once a month from May through September. Sample locations were at the deepest point in the lake (see sample site map), three feet below the surface, and 3 feet above the bottom. Samples were collected with a horizontal Van Dorn water sampler. Approximately three liters of water were collected for each sample for all lab analyses. After collection, all samples were placed in a cooler with ice until delivered to the Lake County Health Department lab, where they were refrigerated. Analytical methods for the parameters are listed in Table A1. Except nitrate nitrogen, all methods are from the Eighteenth Edition of Standard Methods, (eds. American Public Health Association, American Water Works Association, and Water Pollution Control Federation, 1992). Methodology for nitrate nitrogen was taken from the 14th edition of Standard Methods. Dissolved oxygen, temperature, conductivity and pH were measured at the deep hole with a Hydrolab DataSonde® 4a. Photosynthetic Active Radiation (PAR) was recorded using a LI-COR® 192 Spherical Sensor attached to the Hydrolab DataSonde® 4a. Readings were taken at the surface and then every two feet until reaching the bottom.

#### **Plant Sampling**

In order to randomly sample each lake, mapping software (ArcMap 9.3) overlaid a grid pattern onto an aerial photo of Lake County and placed points 60 or 30 meters apart, depending on lake size. Plants were sampled using a garden rake fitted with hardware cloth. The hardware cloth surrounded the rake tines and is tapered two feet up the handle. A rope was tied to the end of the handle for retrieval. At designated sampling sites, the rake was tossed into the water, and using the attached rope, was dragged across the bottom, toward the boat. After pulling the rake into the boat, plant coverage was assessed for overall abundance. Then plants were individually identified and placed in categories based on coverage. Plants that were not found on the rake but were seen in the immediate vicinity of the boat at the time of sampling were also recorded. Plants difficult to identify in the field were placed in plastic bags and identified with plant keys after returning to the office. The depth of each sampling location was measured either by a hand-held depth meter, or by pushing the rake straight down and measuring the depth along the rope or rake handle. One-foot increments were marked along the rope and rake handle to aid in depth estimation.

#### **Shoreline Assessment**

In previous years a complete assessment of the shoreline was done. However, this year we did a visual estimate to determine changes in the shoreline. The degree of shoreline erosion was categorically defined as none, slight, moderate, or severe. Below are brief descriptions of each category.

None – Includes man-made erosion control such as beach, rip-rap and sea wall.

<u>Slight</u> – Minimal or no observable erosion; generally considered stable; no erosion control practices will be recommended with the possible exception of small problem areas noted within an area otherwise designated as "slight".

<u>Moderate</u> – Recession is characterized by past or recently eroded banks; area may exhibit some exposed roots, fallen vegetation or minor slumping of soil material; erosion control practices may be recommended although the section is not deemed to warrant immediate remedial action.

<u>Severe</u> – Recession is characterized by eroding of exposed soil on nearly vertical banks, exposed roots, fallen vegetation or extensive slumping of bank material, undercutting, washouts or fence posts exhibiting realignment; erosion control practices are recommended and immediate remedial action may be warranted.

#### Wildlife Assessment

Species of wildlife were noted during visits to each lake. When possible, wildlife was identified to species by sight or sound. However, due to time constraints, collection of quantitative information was not possible. Thus, all data should be considered anecdotal. Some of the species on the list may have only been seen once, or were spotted during their migration through the area.

Table A1. Analytical methods used for water quality parameters.

Parameter	Method
Temperature	Hydrolab DataSonde® 4a or
	YSI 6600 Sonde®
Dissolved oxygen	Hydrolab DataSonde ®4a or
	YSI 6600 Sonde®
Nitrate and Nitrite nitrogen	USEPA 353.2 rev. 2.0
	EPA-600/R-93/100
	Detection Limit = 0.05 mg/L
Ammonia nitrogen	SM 18 <sup>th</sup> ed. Electrode method,
	#4500 NH <sub>3</sub> -F
	Detection Limit = 0.1 mg/L
Total Kjeldahl nitrogen	SM 18 <sup>th</sup> ed, 4500-N <sub>org</sub> C
	Semi-Micro Kjeldahl, plus 4500 NH <sub>3</sub> -F
	Detection Limit = 0.5 mg/L
pН	Hydrolab DataSonde® 4a, or
	YSI 6600 Sonde®
	Electrometric method
Total solids	SM 18 <sup>th</sup> ed, Method #2540B
Total suspended solids	SM 18 <sup>th</sup> ed, Method #2540D
	Detection Limit = 0.5 mg/L
Chloride	SM 18 <sup>th</sup> ed, Method #4500C1-D
Total volatile solids	SM 18 <sup>th</sup> ed, Method #2540E, from total solids
Alkalinity	SM 18 <sup>th</sup> ed, Method #2320B,
	patentiometric titration curve method
Conductivity	Hydrolab DataSonde® 4a or
	YSI 6600 Sonde®
Total phosphorus	SM 18 <sup>th</sup> ed, Methods #4500-P B 5 and
	#4500-P E
	Detection Limit = 0.01 mg/L
Soluble reactive phosphorus	SM 18 <sup>th</sup> ed, Methods #4500-P B 1 and
	#4500-P E
	Detection Limit = $0.005 \text{ mg/L}$
Clarity	Secchi disk
Color	Illinois EPA Volunteer Lake
	Monitoring Color Chart
Photosynthetic Active Radiation	Hydrolab DataSonde® 4a or YSI 6600
(PAR)	Sonde®, LI-COR® 192 Spherical
	Sensor

APPENDIX B. MULTI-PARAMETER DATA FOR EAST LOON LAKE IN 2008.

## East Loon Lake 2008 Multiparameter data

		Text								Depth of Light		
Date MMDDYY	Time HHMMSS	Depth feet	Dep25 feet	Temp øC	DO mg/l	DO% Sat	SpCond mS/cm	pH Units	PAR æE/s/mý	Meter feet	% Light Transmission Average	Extinction Coefficient 0.49
52008	80118	0	0.26	15.39	9.44	98.4	0.9598	8.34	2743	Surface	100%	0.47
52008	80222	1	1.00	15.4	9.41	98.2	0.9594	8.44	2067	Surface	100%	
52008	80354	2	2.01	15.41	9.38	97.9	0.9596	8.49	594	0.260	29%	4.80
52008	80504	3	3.00	15.41	9.37	97.8	0.9594	8.52	228	1.250	11%	0.77
52008	80722	4	4.00	15.39	9.36	97.6	0.9594	8.55	266	2.250	13%	-0.07
52008	80849	6	6.02	15.37	9.33	97.2	0.9594	8.60	230	4.270	11%	0.03
52008	80932	8	8.00	15.35	9.31	97.0	0.9596	8.64	141	6.250	7%	0.08
52008	81049	10	10.04	15.31	9.30	96.9	0.9592	8.66	112	8.290	5%	0.03
52008	81153	12	11.99	15.30	9.28	96.6	0.9595	8.68	67	10.240	3%	0.05
52008	81308	14	13.95	15.29	9.25	96.3	0.9592	8.69	34	12.200	2%	0.06
52008	81406	16	15.97	14.57	6.40	65.5	0.9593	8.31	20	14.220	1.0%	0.04
52008	81515	18	18.04	12.91	2.65	26.2	0.9564	7.91	11	16.290	0.5%	0.04
52008	81718	20	20.00	11.42	0.35	3.3	0.9564	7.73	8	18.250	0.4%	0.02
52008	81856	22	22.04	10.92	0.25	2.3	0.9556	7.70	6	20.290	0.3%	0.01
52008	82013	24	23.89	10.67	0.24	2.2	0.9553	7.57	4	22.140	0.2%	0.02
		Text								Depth of Light		
Date	Time	Depth	Dep25	Temp	DO	DO%	SpCond	pН	PAR	Meter	% Light	Extinction
MMDDYY	HHMMSS	feet	feet	øС	mg/l	Sat	mS/cm	Units	æE/s/mý	feet	Transmission Average	Coefficient 0.66
61708	74034	0	0.24	21.99	7.82	92.0	0.8487	8.25	3951	Surface	100%	
61708	74148	1	1.05	22.08	7.73	91.2	0.8483	8.24	3927	Surface	100%	
61708	74302	2	2.02	22.09	7.72	91.1	0.8485	8.24	1107	0.270	28%	4.69
61708	74358	3	3.02	22.09	7.72	91.1	0.8486	8.23	649	1.270	17%	0.42
61708	74504	4	4.04	22.09	7.69	90.7	0.8483	8.25	356	2.290	9%	0.26
61708	74641	6	6.03	22.07	7.62	89.8	0.8481	8.25	134	4.280	3%	0.23
61708	74802	8	8.01	22.06	7.59	89.5	0.8479	8.26	68	6.260	2%	0.11
61708	74926	10	10.03	22.03	7.53	88.7	0.8474	8.26	30	8.280	0.8%	0.10
61708	75148	12	12.01	21.96	7.31	86.0	0.8457	8.26	14	10.260	0.4%	0.07
61708	75317	14	14.01	20.19	3.32	37.8	0.9109	8.06	7	12.260	0.2%	0.06
61708	75500	16	16.03	17.01	2.16	23.0	0.9655	7.90	4	14.280	0.1%	0.04
61708	75615	18	18.04	14.98	0.28	2.8	0.9744	7.77	0	16.290		
61708	75812	20	20.01	14.32	0.20	2.0	0.9765	7.74	0	18.260		
61708	75934	22	22.00	14.07	0.19	1.9	0.9782	7.74	0	20.250		
61708	80059	24	24.03	13.70	0.19	1.9	0.9813	7.72	0	22.280		
		Text								Depth of Light		
Date	Time	Depth	Dep25	Temp	DO	DO%	SpCond	pН	PAR	Meter	% Light	Extinction
MMDDYY	HHMMSS	feet	feet	øС	mg/l	Sat	mS/cm	Units	æE/s/mý	feet	Transmission Average	Coefficient 0.44
71508	75531	0	0.26	24.38	8.50	104.8	0.7506	8.51	3682	Surface	100%	0.11
71508	75644	1	1.02	24.46	8.50	104.9	0.7506	8.52	3676	Surface	100%	
71508	75750	2	2.02	24.42	8.46	104.4	0.7518	8.54	1256	0.270	34%	3.98
71508	75845	3	3.06	24.34	8.38	103.2	0.7547	8.54	585	1.310	16%	0.58
71508	75955	4	3.96	24.23	8.38	102.9	0.7568	8.54	454	2.210	12%	0.11
71508	80149	6	6.01	23.76	6.20	75.5	0.7504	8.18	42	4.260	1%	0.56
71508	80211	8	8.00	23.46	5.39	65.2	0.7446	8.07	173	6.250	5%	-0.23
71508	80307	10	10.02	23.30	4.86	58.7	0.7372	7.98	99	8.270	3%	0.07

71508	80419	12	12.00	22.96	3.45	41.4	0.7545	7.90	49	10.250	1.3%	0.07
71508	80501	14	14.04	22.02	0.80	9.4	0.7940	7.69	27	12.290	0.7%	0.05
71508	80624	16	15.99	19.28	0.21	2.3	0.9101	7.70	10	14.240	0.3%	0.07
71508	80741	18	18.04	16.75	0.19	2.0	0.9633	7.73	8	16.290	0.2%	0.01
71508	80840	20	20.02	14.99	0.19	1.9	0.9811	7.66	4	18.270	0.1%	0.04
71508	81000	22	22.00	14.50	0.19	1.9	0.9843	7.61	3	20.250	0.1%	0.04
71508	81110	24	23.94	14.22	0.19	1.8	0.9852	7.57	0	22.190	0.170	0.01
71306	61110	24	23.74	14.22	0.10	1.6	0.9652	1.51	U	22.190		
East Loon		Text								Depth of		
_				_						Light		
Date	Time	Depth	Dep25	Temp	DO	DO%	SpCond	pН	PAR	Meter	% Light	Extinction
MMDDYY	HHMMSS	feet	feet	øС	mg/l	Sat	mS/cm	Units	æE/s/mý	feet	Transmission	Coefficient
04000							. =	0 =0	4.00	~ ^	Average	0.68
81908	72553	0	0.32	24.23	8.06	99.5	0.7540	8.50	1299	Surface	100%	
81908	72656	1	1.04	24.26	8.09	99.8	0.7537	8.54	1188	Surface	100%	
81908	72801	2	2.01	24.27	8.02	99.1	0.7540	8.60	326	0.260	27%	4.97
81908	73000	3	3.05	24.27	8.14	100.6	0.7539	8.64	212	1.300	18%	0.33
81908	73227	4	3.94	24.28	8.11	100.2	0.7535	8.66	143	2.190	12%	0.18
81908	73338	6	6.00	24.27	8.06	99.6	0.7536	8.71	37	4.250	3%	0.32
81908	73450	8	8.01	23.67	4.96	60.6	0.7549	8.33	26	6.260	2%	0.06
81908	73559	10	10.02	23.27	1.93	23.4	0.7562	8.06	10	8.270	0.8%	0.12
81908	73738	12	12.00	22.58	0.24	2.8	0.7659	7.83	6	10.250	0.5%	0.05
81908	73834	14	14.03	20.69	0.20	2.3	0.8380	7.79	4	12.280	0.3%	0.03
81908	73949	16	16.02	18.26	0.18	2.0	0.9296	7.70	3	14.270	0.3%	0.02
81908	74133	18	18.01	16.35	0.17	1.8	0.9651	7.57	0	16.260		
81908	74253	20	20.00	15.25	0.18	1.9	0.9814	7.48	0	18.250		
81908	74414	22	22.01	14.68	0.18	1.8	0.9891	7.37	0	20.260		
81908	74505	24	23.99	14.45	0.17	1.8	0.9943	7.35	0	22.240		
		Text								Depth of		
										Light		
Date	Time	Depth	Dep25	Temp	DO	DO%	SpCond	pН	PAR	Meter	% Light	Extinction
MMDDYY	HHMMSS	feet	feet	øС	mg/l	Sat	mS/cm	Units	æE/s/mý	feet	Transmission Average	Coefficient 0.45
91608	93144	0	0.53	19.20	7.38	82.1	0.7578	8.21	4037	Surface	100%	31.12
91608	93305	1	1.03	19.23	7.35	81.9	0.7583	8.19	3765	Surface	100%	
91608	93438	2	2.04	19.22	7.30	81.2	0.7576	8.18	1214	0.290	32%	3.90
91608	93528	3	3.03	19.17	7.22	80.3	0.7573	8.15	545	1.280	14%	0.63
91608	93639	4	4.04	19.14	7.10	78.9	0.7576	8.14	374	2.290	10%	0.16
91608	93810	6	5.99	19.05	6.80	75.4	0.7573	8.11	98	4.240	3%	0.32
91608	93916	8	8.08	19.02	6.78	75.2	0.7576	8.10	37	6.330	1.0%	0.15
91608	94038	10	10.04	19.01	6.91	76.6	0.7576	8.10	17	8.290	0.5%	0.19
91608	94140	12	11.98	18.90	6.19	68.5	0.7570	8.03	9	10.230	0.2%	0.05
91608	94302	14	14.03	18.59	3.26	35.9	0.7599	7.80	5	12.280	0.1%	0.05
91608	94341	16	15.98	18.19	4.14	45.1	0.7636	7.76	4	14.230	0.1%	0.03
91608	94556	18	17.98	17.01	0.35	3.7	0.7030	7.76	3	16.230	0.1%	0.02
91608	94735	20	20.03	15.59	0.33	2.2	1.0070	7.23	2	18.280	0.1%	0.02
91608	94733	22	22.00	14.99	0.21	2.2	1.0070	7.23	2	20.250	0.1%	0.02
71000	/ <del>1</del> 0JJ	44	22.00	ュサ・クフ	0.20	۷.0	1.01/0	1.12	∠	20.230	0.1 /0	0.00

APPENDIX C. INTERPRETING YOUR LAKE'S WATER QUALITY
DATA

Lakes possess a unique set of physical and chemical characteristics that will change over time. These in-lake water quality characteristics, or parameters, are used to describe and measure the quality of lakes, and they relate to one another in very distinct ways. As a result, it is virtually impossible to change any one component in or around a lake without affecting several other components, and it is important to understand how these components are linked.

The following pages will discuss the different water quality parameters measured by Lake County Health Department staff, how these parameters relate to each other, and why the measurement of each parameter is important. The median values (the middle number of the data set, where half of the numbers have greater values, and half have lesser values) of data collected from Lake County lakes from 2000-2008 will be used in the following discussion.

#### **Temperature and Dissolved Oxygen:**

Water temperature fluctuations will occur in response to changes in air temperatures, and can have dramatic impacts on several parameters in the lake. In the spring and fall, lakes tend to have uniform, well-mixed conditions throughout the water column (surface to the lake bottom). However, during the summer, deeper lakes will separate into distinct water layers. As surface water temperatures increase with increasing air temperatures, a large density difference will form between the heated surface water and colder bottom water. Once this difference is large enough, these two water layers will separate and generally will not mix again until the fall. At this time the lake is thermally stratified. The warm upper water layer is called the *epilimnion*, while the cold bottom water layer is called the *hypolimnion*. In some shallow lakes, stratification and destratification can occur several times during the summer. If this occurs the lake is described as polymictic. Thermal stratification also occurs to a lesser extent during the winter, when warmer bottom water becomes separated from ice-forming water at the surface until mixing occurs during spring ice-out.

Monthly temperature profiles were established on each lake by measuring water temperature every foot (lakes < 15 feet deep) or every two feet (lakes > 15 feet deep) from the lake surface to the lake bottom. These profiles are important in understanding the distribution of chemical/biological characteristics and because increasing water temperature and the establishment of thermal stratification have a direct impact on dissolved oxygen (DO) concentrations in the water column. If a lake is shallow and easily mixed by wind, the DO concentration is usually consistent throughout the water column. However, shallow lakes are typically dominated by either plants or algae, and increasing water temperatures during the summer speeds up the rates of photosynthesis and decomposition in surface waters. When many of the plants or algae die at the end of the growing season, their decomposition results in heavy oxygen consumption and can lead to an oxygen crash. In deeper, thermally stratified lakes, oxygen production is greatest in the top portion of the lake, where sunlight drives photosynthesis, and oxygen consumption is greatest near the bottom of a lake, where sunken organic matter accumulates and decomposes. The oxygen difference between the top and bottom water layers can be dramatic, with plenty of oxygen near the surface, but practically none near the bottom. The oxygen profiles measured during the water quality study can illustrate if

this is occurring. This is important because the absence of oxygen (anoxia) near the lake bottom can have adverse effects in eutrophic lakes resulting in the chemical release of phosphorus from lake sediment and the production of hydrogen sulfide (rotten egg smell) and other gases in the bottom waters. Low oxygen conditions in the upper water of a lake can also be problematic since all aquatic organisms need oxygen to live. Some oxygen may be present in the water, but at too low a concentration to sustain aquatic life. Oxygen is needed by all plants, virtually all algae and for many chemical reactions that are important in lake functioning. Most adult sport-fish such as largemouth bass and bluegill require at least 3 mg/L of DO in the water to survive. However, their offspring require at least 5 mg/L DO as they are more sensitive to DO stress. When DO concentrations drop below 3 mg/L, rough fish such as carp and green sunfish are favored and over time will become the dominant fish species.

External pollution in the form of oxygen-demanding organic matter (i.e., sewage, lawn clippings, soil from shoreline erosion, and agricultural runoff) or nutrients that stimulate the growth of excessive organic matter (i.e., algae and plants) can reduce average DO concentrations in the lake by increasing oxygen consumption. This can have a detrimental impact on the fish community, which may be squeezed into a very small volume of water as a result of high temperatures in the epilimnion and low DO levels in the hypolimnion.

#### **Nutrients:**

#### Phosphorus:

For most Lake County lakes, phosphorus is the nutrient that limits plant and algae growth. This means that any addition of phosphorus to a lake will typically result in algae blooms or high plant densities during the summer. The source of phosphorus to a lake can be external or internal (or both). External sources of phosphorus enter a lake through point (i.e., storm pipes and wastewater discharge) and non-point runoff (i.e., overland water flow). This runoff can pick up large amounts of phosphorus from agricultural fields, septic systems or impervious surfaces before it empties into the lake.

Internal sources of phosphorus originate within the lake and are typically linked to the lake sediment. In lakes with high oxygen levels (oxic), phosphorus can be released from the sediment through plants or sediment resuspension. Plants take up sediment-bound phosphorus through their roots, releasing it in small amounts to the water column throughout their life cycles, and in large amounts once they die and begin to decompose. Sediment resuspension can occur through biological or mechanical means. Bottom-feeding fish, such as common carp and black bullhead can release phosphorus by stirring up bottom sediment during feeding activities and can add phosphorus to a lake through their fecal matter. Sediment resuspension, and subsequent phosphorus release, can also occur via wind/wave action or through the use of artificial aerators, especially in shallow lakes. In lakes that thermally stratify, internal phosphorus release can occur from the sediment through chemical means. Once oxygen is depleted (anoxia) in the hypolimnion, chemical reactions occur in which phosphorus bound to iron complexes in the sediment becomes soluble and is released into the water column. This phosphorus is trapped in the hypolimnion and is unavailable to algae until fall turnover, and can cause algae blooms once

it moves into the sunlit surface water at that time. Accordingly, many of the lakes in Lake County are plagued by dense algae blooms and excessive, exotic plant coverage, which negatively affect DO levels, fish communities and water clarity.

Lakes with an average phosphorus concentration greater than 0.05 mg/L are considered nutrient rich. The median near surface total phosphorus (TP) concentration in Lake County lakes from 2000-2008 is 0.065 mg/L and ranged from a non-detectable minimum of <0.010 mg/L on five lakes to a maximum of 3.880 mg/L on Albert Lake. The median anoxic TP concentration in Lake County lakes from 2000-2008 was 0.181 mg/L and ranged from a minimum of 0.012 mg/L in Independence Grove Lake to a maximum of 3.880 mg/L in Taylor Lake.

The analysis of phosphorus also included soluble reactive phosphorus (SRP), a dissolved form of phosphorus that is readily available for plant and algae growth. SRP is not discussed in great detail in most of the water quality reports because SRP concentrations vary throughout the season depending on how plants and algae absorb and release it. It gives an indication of how much phosphorus is available for uptake, but, because it does not take all forms of phosphorus into account, it does not indicate how much phosphorus is truly present in the water column. TP is considered a better indicator of a lake's nutrient status because its concentrations remain more stable than soluble reactive phosphorus. However, elevated SRP levels are a strong indicator of nutrient problems in a lake.

#### Nitrogen:

Nitrogen is also an important nutrient for plant and algae growth. Sources of nitrogen to a lake vary widely, ranging from fertilizer and animal wastes, to human waste from sewage treatment plants or failing septic systems, to groundwater, air and rainfall. As a result, it is very difficult to control or reduce nitrogen inputs to a lake. Different forms of nitrogen are present in a lake under different oxic conditions. NH<sub>4</sub><sup>+</sup> (ammonium) is released from decomposing organic material under anoxic conditions and accumulates in the hypolimnion of thermally stratified lakes. If NH<sub>4</sub><sup>+</sup> comes into contact with oxygen, it is immediately converted to NO<sub>2</sub> (nitrite) which is then oxidized to NO<sub>3</sub><sup>-</sup> (nitrate). Therefore, in a thermally stratified lake, levels of NH<sub>4</sub><sup>+</sup> would only be elevated in the hypolimnion and levels of NO<sub>3</sub> would only be elevated in the epilimnion. Both NH<sub>4</sub><sup>+</sup> and NO<sub>3</sub><sup>-</sup> can be used as a nitrogen source by aquatic plants and algae. Total Kjeldahl nitrogen (TKN) is a measure of organic nitrogen plus ammonium. Adding the concentrations of TKN and nitrate together gives an indication of the amount of total nitrogen present in the water column. If inorganic nitrogen (NO<sub>3</sub><sup>-</sup>, NO<sub>2</sub><sup>-</sup>, NH<sub>4</sub><sup>+</sup>) concentrations exceed 0.3 mg/L in spring, sufficient nitrogen is available to support summer algae blooms. However, low nitrogen levels do not guarantee limited algae growth the way low phosphorus levels do. Nitrogen gas in the air can dissolve in lake water and blue-green algae can "fix" atmospheric nitrogen, converting it into a usable form. Since other types of algae do not have the ability to do this, nuisance blue-green algae blooms are typically associated with lakes that are nitrogen limited (i.e., have low nitrogen levels).

The ratio of TKN plus nitrate nitrogen to total phosphorus (TN:TP) can indicate whether plant/algae growth in a lake is limited by nitrogen or phosphorus. Ratios of less than 10:1

suggest a system limited by nitrogen, while lakes with ratios greater than 20:1 are limited by phosphorus. It is important to know if a lake is limited by nitrogen or phosphorus because any addition of the limiting nutrient to the lake will, likely, result in algae blooms or an increase in plant density.

#### **Solids:**

Although several forms of solids (total solids, total suspended solids, total volatile solids, total dissolved solids) were measured each month by the Lakes Management Staff, total suspended solids (TSS) and total volatile solids (TVS) have the most impact on other variables and on the lake as a whole. TSS are particles of algae or sediment suspended in the water column. High TSS concentrations can result from algae blooms, sediment resuspension, and/or the inflow of turbid water, and are typically associated with low water clarity and high phosphorus concentrations in many lakes in Lake County. Low water clarity and high phosphorus concentrations, in turn, exacerbate the high TSS problem by leading to reduced plant density (which stabilize lake sediment) and increased occurrence of algae blooms. The median TSS value in epilimnetic waters in Lake County is 8.2 mg/L, ranging from below the 0.1 mg/L detection limit to 165 mg/L in Fairfield Marsh.

TVS represents the fraction of total solids that are organic in nature, such as algae cells, tiny pieces of plant material, and/or tiny animals (zooplankton) in the water column. High TVS values indicate that a large portion of the suspended solids may be made up of algae cells. This is important in determining possible sources of phosphorus to a lake. If much of the suspended material in the water column is determined to be resuspended sediment that is releasing phosphorus, this problem would be addressed differently than if the suspended material was made up of algae cells that were releasing phosphorus. The median TVS value was 132.8 mg/L, ranging from 34.0 mg/L in Pulaski Pond to 298.0 mg/L in Fairfield Marsh.

Total dissolved solids (TDS) are the amount of dissolved substances, such as salts or minerals, remaining in water after evaporation. These dissolved solids are discussed in further detail in the *Alkalinity* and *Conductivity* sections of this document. TDS concentrations were measured in Lake County lakes prior to 2004, but was discontinued due to the strong correlation of TDS to conductivity and chloride concentrations.

#### Water Clarity:

Water clarity (transparency) is not a chemical property of lake water, but is often an indicator of a lake's overall water quality. It is affected by a lake's water color, which is a reflection of the amount of total suspended solids and dissolved organic chemicals. Thus, transparency is a measure of particle concentration and is measured with a Secchi disk. Generally, the lower the clarity or Secchi depth, the poorer the water quality. A decrease in Secchi depth during the summer occurs as the result of an increase in suspended solids (algae or sediment) in the water column. Aquatic plants play an important role in the level of water clarity and can, in turn, be negatively affected by low clarity levels. Plants increase clarity by competing with algae for

resources and by stabilizing sediments to prevent sediment resuspension. A lake with a healthy plant community will almost always have higher water clarity than a lake without plants. Additionally, if the plants in a lake are removed (through herbicide treatment or the stocking of grass carp), the lake will probably become dominated by algae and Secchi depth will decrease. This makes it very difficult for plants to become re-established due to the lack of available sunlight and the lake will, most likely, remain turbid. Turbidity will be accelerated if the lake is very shallow and/or common carp are present. Shallow lakes are more susceptible to sediment resuspension through wind/wave action and are more likely to experience clarity problems if plants are not present to stabilize bottom sediment.

Common Carp are prolific fish that feed on invertebrates in the sediment. Their feeding activities stir up bottom sediment and can dramatically decrease water clarity in shallow lakes. As mentioned above, lakes with low water clarity are, generally, considered to have poor water quality. This is because the causes and effects of low clarity negatively impact the plant and fish communities, as well as the levels of phosphorus in a lake. The detrimental impacts of low Secchi depth to plants has already been discussed. Fish populations will suffer as water clarity decreases due to a lack of food and decreased ability to successfully hunt for prey. Bluegills are planktivorous fish and feed on invertebrates that inhabit aquatic plants. If low clarity results in the disappearance of plants, this food source will disappear too. Largemouth Bass and Northern Pike are piscivorous fish that feed on other fish and hunt by sight. As the water clarity decreases, these fish species find it more difficult to see and ambush prey and may decline in size as a result. This could eventually lead to an imbalance in the fish community. Phosphorus release from resuspended sediment could increase as water clarity and plant density decrease. This would then result in increased algae blooms, further reducing Secchi depth and aggravating all problems just discussed. The average Secchi depth for Lake County lakes is 3.12 feet. From 2000-2008, Fairfield Marsh and Patski Pond had the lowest Secchi depths (0.33 feet) and Bangs Lake had the highest (29.23 feet). As an example of the difference in Secchi depth based on plant coverage, South Churchill Lake, which had no plant coverage and large numbers of Common Carp in 2003 had an average Secchi depth of 0.73 feet (over four times lower than the county average), while Deep Lake, which had a diverse plant community and few carp had an average 2003 Secchi depth of 12.48 feet (almost four times higher than the county average).

Another measure of clarity is the use of a light meter. The light meter measures the amount of light at the surface of the lake and the amount of light at each depth in the water column. The amount of attenuation and absorption (decreases) of light by the water column are major factors controlling temperature and potential photosynthesis. Light intensity at the lake surface varies seasonally and with cloud cover, and decreases with depth. The deeper into the water column light penetrates, the deeper potential plant growth. The maximum depth at which algae and plants can grow underwater is usually at the depth where the amount of light available is reduced to 0.5%-1% of the amount of light available at the lake surface. This is called the euphotic (sunlit) zone. A general rule of thumb in Lake County is that the 1% light level is about 1 to 3 times the Secchi disk depth.

#### Alkalinity, Conductivity, Chloride, pH:

#### Alkalinity:

Alkalinity is the measurement of the amount of acid necessary to neutralize carbonate (CO<sub>3</sub><sup>-</sup>) and bicarbonate (HCO<sub>3</sub><sup>-</sup>) ions in the water, and represents the buffering capacity of a body of water. The alkalinity of lake water depends on the types of minerals in the surrounding soils and in the bedrock. It also depends on how often the lake water comes in contact with these minerals. If a lake gets groundwater from aquifers containing limestone minerals such as calcium carbonate (CaCO<sub>3</sub>) or dolomite (CaMgCO<sub>3</sub>), alkalinity will be high. The median alkalinity in Lake County lakes (162 mg/L) is considered moderately hard according to the hardness classification scale of Brown, Skougstad and Fishman (1970). Because hard water (alkaline) lakes often have watersheds with fertile soils that add nutrients to the water, they usually produce more fish and aquatic plants than soft water lakes. Since the majority of Lake County lakes have a high alkalinity they are able to buffer the adverse effects of acid rain.

#### **Conductivity and Chloride:**

Conductivity is the inverse measure of the resistance of lake water to an electric flow. This means that the higher the conductivity, the more easily an electric current is able to flow through water. Since electric currents travel along ions in water, the more chemical ions or dissolved salts a body of water contains, the higher the conductivity will be. Accordingly, conductivity has been correlated to total dissolved solids and chloride ions. The amount of dissolved solids or conductivity of a lake is dependent on the lake and watershed geology, the size of the watershed flowing into the lake, the land uses within that watershed, and evaporation and bacterial activity. Many Lake County lakes have elevated conductivity levels in May, but not during any other month. This was because chloride, in the form of road salt, was washing into the lakes with spring rains, increasing conductivity. Most road salt is sodium chloride, calcium chloride, potassium chloride, magnesium chloride or ferrocyanide salts. Beginning in 2004, chloride concentrations are one of the parameters measured during the lake studies. Increased chloride concentrations may have a negative impact on aquatic organisms. Conductivity changes occur seasonally and with depth. For example, in stratified lakes the conductivity normally increases in the hypolimnion as bacterial decomposition converts organic materials to bicarbonate and carbonate ions depending on the pH of the water. These newly created ions increase the conductivity and total dissolved solids. Over the long term, conductivity is a good indicator of potential watershed or lake problems if an increasing trend is noted over a period of years. It is also important to know the conductivity of the water when fishery assessments are conducted, as electroshocking requires a high enough conductivity to properly stun the fish, but not too high as to cause injury or death.

#### *pH*:

pH is the measurement of hydrogen ion (H<sup>+</sup>) activity in water. The pH of pure water is neutral at 7 and is considered acidic at levels below 7 and basic at levels above 7. Low pH levels of 4-5 are toxic to most aquatic life, while high pH levels (9-10) are not only toxic to aquatic life but may also result in the release of phosphorus from lake sediment. The presence of high plant densities can increase pH levels through photosynthesis, and lakes dominated by a large amount of plants or algae can experience large fluctuations in pH levels from day to night, depending on the rates of photosynthesis and respiration. Few, if any pH problems exist in Lake County lakes. Typically, the flooded gravel mines in the county are more acidic than the glacial lakes as they have less biological activity, but do not usually drop below pH levels of 7. The median near surface pH value of Lake County lakes is 8.32, with a minimum of 7.06 in Deer Lake and a maximum of 10.28 in Round Lake Marsh North.

#### **Eutrophication and Trophic State Index:**

The word *eutrophication* comes from a Greek word meaning "well nourished." This also describes the process in which a lake becomes enriched with nutrients. Over time, this is a lake's natural aging process, as it slowly fills in with eroded materials from the surrounding watershed and with decaying plants. If no human impacts disturb the watershed or the lake, natural eutrophication can take thousands of years. However, human activities on a lake or in the watershed accelerate this process by resulting in rapid soil erosion and heavy phosphorus inputs. This accelerated aging process on a lake is referred to as cultural eutrophication. The term trophic state refers to the amount of nutrient enrichment within a lake system. Oligotrophic lakes are usually deep and clear with low nutrient levels, little plant growth and a limited fishery. Mesotrophic lakes are more biologically productive than oligotrophic lakes and have moderate nutrient levels and more plant growth. A lake labeled as eutrophic is high in nutrients and can support high plant densities and large fish populations. Water clarity is typically poorer than oligotrophic or mesotrophic lakes and dissolved oxygen problems may be present. A hypereutrophic lake has excessive nutrients, resulting in nuisance plant or algae growth. These lakes are often pea-soup green, with poor water clarity. Low dissolved oxygen may also be a problem, with fish kills occurring in shallow, hypereutrophic lakes more often than less enriched lakes. As a result, rough fish (tolerant of low dissolved oxygen levels) dominate the fish community of many hypereutrophic lakes. The categorization of a lake into a certain trophic state should not be viewed as a "good to bad" categorization, as most lake residents rate their lake based on desired usage. For example, a fisherman would consider a plant-dominated, clear lake to be desirable, while a water-skier might prefer a turbid lake devoid of plants. Most lakes in Lake County are eutrophic or hypereutrophic. This is primarily as a result of cultural eutrophication. However, due to the fertile soil in this area, many lakes (especially man-made) may have started out under eutrophic conditions and will never attain even mesotrophic conditions, regardless of any amount of money put into the management options. This is not an excuse to allow a lake to continue to deteriorate, but may serve as a reality check for lake owners attempting to create unrealistic conditions in their lakes.

The Trophic State Index (TSI) is an index which attaches a score to a lake based on its average

total phosphorus concentration, its average Secchi depth (water transparency) and/or its average chlorophyll *a* concentration (which represent algae biomass). It is based on the principle that as phosphorus levels increase, chlorophyll *a* concentrations increase and Secchi depth decreases. The higher the TSI score, the more nutrient-rich a lake is, and once a score is obtained, the lake can then be designated as oligotrophic, mesotrophic or eutrophic. Table 1 (below) illustrates the Trophic State Index using phosphorus concentration and Secchi depth.

Table 1. Trophic State Index (TSI).

Trophic State	TSI score	Total Phosphorus (mg/L)	Secchi Depth (feet)
Oligotrophic	<40	≤ 0.012	>13.12
Mesotrophic	≥40<50	>0.012 \le 0.024	≥6.56<13.12
Eutrophic	≥50<70	>0.024 \le 0.096	≥1.64<6.56
Hypereutrophic	≥70	>0.096	< 1.64



## D1. Option for Creating a Bathymetric Map

A bathymetric (depth contour) map is an essential tool for effective lake management since it provides critical information about the physical features of the lake, such as depth, surface area, 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. Maps can be created by the Lake County Health Department - Lakes Management Unit (LMU). LMU recently purchased a BioSonics DT-X<sup>TM</sup> Echosounder. With this equipment the creation of an accurate bathymetric map of almost any size lake in the county is possible. Costs vary, but can range from \$2,000-5,000 depending on lake size.

## D2. Options for Aquatic Plant Management

#### **Option 1: 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 cannot 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. 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, DO concentration, temperature).

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. 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. By implementing a good management plan with aquatic herbicides, usage opportunities of the lake would increase.

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. 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. 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. Over-removal, and possible regrowth of nuisance vegetation that may follow will drastically impair recreational use of the lake.

#### **Option 2: Mechanical Harvesting**

Mechanical harvesting involves the cutting and removal of nuisance aquatic vegetation by large specialized boats with underwater cutting bars. 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.

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.

High initial investment, extensive maintenance, and high operational costs have led to decreased use. Mechanical harvesters cannot be used in less than 2-4 feet of water (depending on draft of the harvester) and cannot maneuver well in tight places. 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. 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. Another problem with mechanical harvesting, even if properly done, is that it can be a nonselective process.

#### **Option 3: 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. Hand removal is a quick, inexpensive, and selective way to remove nuisance vegetation. There are few negative attributes to hand removal. One negative implication is labor. Depending on the extent of infestation, removal of a large amount 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.

#### **Option 4: Water Milfoil Weevil**

Euhrychiopsis lecontei (E. lecontei) is a biological control organism used to control Eurasian Watermilfoil (EWM). E. lecontei is a native weevil, which feeds exclusively on milfoil species. It is stocked as a biocontrol and is commonly referred to as the Eurasian Watermilfoil weevil. Currently, the LCHD-Lakes Management Unit has documented weevils in 35 Lake County lakes. Many of these lakes have seen declines in EWM densities in recent years. Weevils are stocked in known quantities to achieve a density of 1-4 weevils per stem. As weevil populations expand, EWM populations may decline. After EWM declines, weevil populations decline and do not feed on any other aquatic plants. Currently only one company, EnviroScience Inc., has a

stocking program (called the MiddFoil<sup>®</sup> process). The program includes evaluation of EWM densities, of current weevil populations (if any), stocking, monitoring, and restocking as needed.

If control with milfoil weevils were successful, the quality of the lake would be improved. Native plants could start to recolonize, and the fishery of the lake would improve due to more balanced predation and higher quality habitat. Waterfowl would benefit due to increased food sources and availability of prey. Use of milfoil weevils does have some drawbacks. Control using the weevil has been inconsistent in many cases. Also, milfoil control using weevils may not work well on plants in deep water. Furthermore, weevils do not work well in areas where plants are continuously disturbed by activities such as powerboats, swimming, harvesting or herbicide use. One of the most prohibitive aspects to weevil use is price. Typically weevils are stocked to achieve a density of 1-4 weevils per stem. This translates to 500-3000 weevils per acre.

#### **Option 5: Reestablishing Native Aquatic Vegetation**

Revegetation should only be done when existing nuisance vegetation, such as Eurasian Watermilfoil, 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. At maximum, planting depth light levels must be greater than 1-5% of the surface light levels for plant growth and photosynthesis.

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. 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. By revegetating newly opened areas that were once infested with nuisance species, the lake will benefit in several ways. 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 the high costs of extensive revegetation with imported plants.

## D3. Options to Eliminate or Control Exotic Species

#### **Option 1. 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.

Control of exotics by a natural mechanism is preferable to chemical treatments, however there are few exotics that can be controlled by biological means. Insects, being part of the same ecological system as the exotic plant (i.e., the beetles and weevils with Purple Loosestrife) are more likely to provide long-term control. Chemical treatments are usually non-selective while

bio-control measures target specific plant species. Bio-control can also be expensive and labor intensive.

#### **Option 2. 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 since regrowth of the removed species is common. Many exotic species, such as Purple Loosestrife, Buckthorn, and Garlic Mustard are proficient at colonizing disturbed sites. This method can be labor intensive but costs are low.

#### **Option 3. Herbicide Treatment**

Chemical treatments can be effective at controlling exotic plant species, and works best on individual plants or small areas already infested with the plant. In some areas where individual spot treatments are prohibitive or impractical (i.e., large expanses of a wetland or woodland), chemical treatments may not be an option because in order to chemically treat the area, a broadcast application would be needed. Because many of the herbicides 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 by applying it to green foliage or cut stems. They provide a fast and effective way to control or eliminate nuisance vegetation by killing the root of the plant, preventing regrowth. 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 handheld or backpack sprayer. Wicking is used when selected plants are to be removed from a group of plants. 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.

## D4. Options for Lakes with Shoreline Erosion

#### **Option 1: Install a 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). A new type of construction material being used is vinyl or PVC. Vinyl seawalls will not rust over time.

If installed properly and in the appropriate areas (i.e., shorelines with severe erosion) seawalls provide effective erosion control. Seawalls are made to last many years and have relatively low maintenance. However, 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. Also, 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 of another portion. Permits and surveys are needed whether replacing old seawall or installing a new one. Seawalls also provide little 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).

#### **Option 2: Install Rock Rip-Rap or Gabions**

Rip-rap is the procedure of 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.

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. Fish and wildlife habitat can also be provided if large (not small) boulders are used. 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.

#### **Option 3: Create a Buffer Strip**

Another effective, more natural 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. 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. Stabilizing the shoreline with vegetation is most effective on slopes 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.

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. Buffer strips may slow the velocity of floodwaters, thus preventing shoreline erosion. Native plants also can withstand fluctuating water levels more effectively than commercial turfgrass. In addition, many wildlife species prefer the native shoreline vegetation habitat and various species are even dependent on native shoreline vegetation for their existence. In addition to the benefits of increased wildlife use, a buffer strip planted with a variety of native plants may provide a season long show of 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.

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.

#### Option 4: 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. 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 watershed sources. They are most effective in areas where plantings alone are not effective due to existing erosion.

#### **Option 5: Install A-Jacks®**

A-Jacks® are made of two pieces of pre-cast concrete when fitted together resemble a 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.

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® cannot be seen. A 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.

## D5. Options for Watershed Nutrient Reduction

The two key nutrients for plant and algae growth are nitrogen and phosphorus. Fertilizers used for lawn and garden care have significant amounts of both. The three numbers on the fertilizer bag identify the percent of nitrogen, phosphorus and potash in the fertilizer mixture. For example, a fertilizer with the numbers 5-10-5 has 5% nitrogen, 10% phosphorus and 5% potash.

Fertilizers considered low in phosphorus (the second number) have a number of 5 or lower. A lower concentration of phosphorus applied to a lawn will result in a smaller concentration of phosphorus in stormwater runoff. An established lawn will not be negatively affected by a lower phosphorus rate. However, for areas with new seeding or new sod, the homeowner would still want to use a fertilizer formulated for encouraging growth until the lawn is established. A simple soil test can determine the correct type and amount of fertilizer needed for the soil. Knowing this, homeowners can avoid applying the wrong type or amount of fertilizer.

#### **Option 1. Buffer Strips**

Buffer strips of unmowed native vegetation at least 25 feet wide along the shoreline can slow nutrient laden runoff from entering a lake. It can help prevent shoreline erosion and provide habitat beneficial for wildlife. Different plant mixes can be chosen to allow for more aesthetically pleasing buffer strips and tall species can be used to deter waterfowl from congregating along the shore. Initially the cost of plants can be expensive, however, over time less maintenance is required for the upkeep of a buffer strip.

#### Option 2. Lake Friendly Lawn and Garden Care Practices – Phosphorus Reduction

- **a**. Compost yard waste instead of burning. Ashes from yard waste contain nutrients and are easily washed into a lake.
- **b**. Avoid dumping yard waste along or into a ditch, pond, lake, or stream. As yard waste decomposes, the nutrients are released directly into the water, or flushed to the lake via the ditch.
- **c**. Avoid applying fertilizer up to the water's edge. Leave a buffer strip of at least 25 feet of unfertilized yard before the shoreline.
- **d**. Avoid applying fertilizers when heavy rains are expected, or over-watering the ground after applying fertilizer.
- **e**. When landscaping, keep site disturbance to a minimum, especially the removal of vegetation and exposure of bare soil. Exposed soil can easily erode.
- **f**. When landscaping, seed or plant exposed soil and cover it with mulch as soon as possible to minimize erosion and runoff.
- **g**. Use lawn and garden chemicals sparingly, or do not use them at all.

#### **Option 3. Street Sweeping**

Street sweeping has been used in communities to help prevent debris from clogging stormsewer drains, but it also benefits lakes by removing excess phosphorus, sand, silt and other pollutants. Leftover sand and salt applied to streets has been found to contain higher concentrations of silt, phosphorus and trace metals than new sand and salt mixes. If a municipality does not manage the lake, the lake management entity may be able to offer the village or city extra payment for sweeping streets closest to the lake.

#### **Option 4: Reduce Stormwater Volume from Impervious Surfaces**

The quality and quantity of runoff directly affects the lake's water quality. With continued growth and development in Lake County, more impervious surfaces such as parking lots and buildings contribute to the volume of stormwater runoff. Runoff picks up pollutants such as nutrients and sediment as it moves over land or down gutters. A faster flow rate and higher volume can result in erosion and scouring, adding sediment and nutrients to the runoff.

Roof downspouts should be pointed away from driveways and foundations and toward lawns or planting beds where water can soak into the soil. A splash block directly below downspouts helps prevent soil erosion. If erosion still occurs, a flexible perforated plastic tubing attached to the downspout can dissipate the water flow.

#### **Option 5: Required Practices for Construction**

Follow the requirements in the Watershed Development Ordinance (WDO) concerning buffer strips. Buffer strips can slow the velocity of runoff and trap sediment and attached nutrients. Setbacks, buffer strips and erosion control features, when done properly, will help protect the lake from excessive runoff and associated pollutants. Information about the contents of the ordinance can be obtained through Lake County Planning and Development, (847) 360-6330.

#### Option 6. Organize a Local Watershed Organization

A watershed organization can be instrumental in circulating educational information about watersheds and how to care for them. Often a galvanized organization can be a stronger working unit and a stronger voice than a few individuals. Watershed residents are the first to notice problems in the area, such as a lack of erosion control at construction sites. This organization would be an advocate for the watershed, and members could voice their concerns about future development impacts to local officials. This organization could educate the community about how phosphorus (and other pollutants) affect lakes and can help people implement watershed controls. Several types of educational outreaches can be used together for best results. These include: community newsletters, newspaper articles, local cable and radio station announcements. In some cases fundraising may be utilized to secure more funding for a project.

#### Option 7. Discourage Waterfowl from Congregating

Waterfowl droppings (feces) can be a source of phosphorus (and bacteria) to the water, especially if they are congregating in large numbers along beaches and/or other nearshore areas. The annual nutrient load from two Canada Geese can be greater than the annual nutrient load from residential areas (Gremlin and Malone, 1986). These birds prefer habitat with short plants or no plants, such as lawns mowed to the water's edge and beaches. Waterfowl avoid areas with tall, dense vegetation through which they are unable to see predators. Tactics to discourage waterfowl from congregating in large groups include scare devices, a buffer strip of tall plants along the shoreline, and discouraging people from feeding geese and ducks. Signage could be erected at public parks/beaches discouraging people from feeding waterfowl. A template is available from Lakes Management Unit.

#### D6. Options for Watershed Sediment Reduction

Continued sediment inflow can fill areas of the lake and cause the water to become turbid. Incoming sediment can smother fish eggs or cover young aquatic plants. Increased turbidity reduces sunlight penetration limiting aquatic plant growth. Damage to native aquatic plants from multiple sediment inputs can lead to the loss of these plant species and the animals that depend on them. Sight-feeding fish have a difficult time finding food in turbid water. Often nutrients, such as phosphorus, are attached to sediment particles that reach the lake through stormwater runoff, which can contribute to plant and algae growth.

#### **Option 1. Municipal Street Sweeping**

Street sweeping has been used by communities to help prevent debris from clogging stormsewer drains, but it also benefits a lake by removing excess sand, silt, phosphorus, and other pollutants. Leftover sand and salt applied to streets has been found to contain higher concentrations of silt, phosphorus and trace metals than new sand and salt mixes.

#### Option 2. Lake Friendly Lawn, Garden and Home Building Practices – Sediment

Please refer to the Watershed Development Ordinance for requirements.

- **a**. Seed and mulch bare soil as soon as possible to minimize erosion and runoff.
- **b**. During home building projects, disturb as little vegetation as possible to minimize erosion and runoff.
- **c**. Incorporate a buffer strip of native vegetation next to the shoreline to improve the area for wildlife, enhance the aesthetics, and possibly increase the property value.
- **d**. Minimize impervious surfaces when considering installing pathways or even driveways. Gravel can be a suitable and less expensive option than asphalt or concrete. This will allow water to infiltrate into the ground rather than flow across impervious surfaces.

### **Option 3. Agricultural Practices**

Soil conservation practices such as leaving crop residue on agricultural fields helps protect the soil from erosion and potential delivery to lakes and streams by runoff. The soils and their nutrients stay where the crops can use them. In turn, less money is spent on fertilizers. Crop rotation can help rejuvenate soil that has been stripped of nutrients due to years of one crop being grown. Soil conservation practices can help protect soil from eroding and aid in maintaining the integrity of the soil.

## D7. Options to Reduce Conductivity and Chloride Concentrations

Road salt (sodium chloride) is the most commonly used winter road de-icer. While recent advances in the technology of salt spreaders have increased the efficiency to allow more even distribution, the effect to the surrounding environment has come into question. Whether it is used on highways for public safety or on your sidewalk and driveway to ensure your own safety, the

main reason for road salt's popularity is that it is a low cost option. However, it could end up costing you more in the long run from the damages that result from its application.

Excess salt can effect soil and in turn plant growth. This can lead to the die-off of beneficial native plant species that cannot tolerate high salt levels, and lead to the increase of non-native, and/or invasive species that can.

Road salts end up in waterways either directly or through groundwater percolation. The problem is that animals do not use chloride and therefore it builds up in a system. This can lead to decreases in dissolved oxygen, which can lead to a loss of biodiversity.

The Lakes Management Unit monitors the levels of salts in surface waters in the county by measuring conductivity and chloride concentrations (which are correlated to each other). There has been an overall increase in salt levels that has been occurring over the past couple of decades. These increases could have detrimental effects on plants, fish and animals living and using the water.

What can you do to help maintain or reduce chloride levels?

#### **Option 1. Proper Use on Your Property**

Ultimately, the less you use of any product, the better. Physically removing as much snow and ice as possible before applying a de-icing agent is the most important step. Adding more products before removing what has already melted can result in over application, meaning unnecessary chemicals ending up in run-off to near by streams and lakes.

#### **Option 2. Examples of Alternatives**

While alternatives may contain chloride, they tend to work faster at lower temperatures and therefore require less application to achieve the same result that common road salt would.

#### Calcium, Magnesium or Potassium Chloride

Aided by the intense heat evolved during its dissolution, these are used as icemelting compounds.

#### Calcium Magnesium Acetate (CMA)

- Mixture of dolomic lime and acetic acid; can also be made from cheese whey and may have even better ice penetration.
- Benefits: low corrosion rates, safe for concrete, low toxicity and biodegradable, stays on surfaces longer (fewer applications necessary).
- Multi-Purpose: use straight, mix with sodium chloride, sand or as a liquid
- Negatives: slow action at low temperatures, higher cost.

#### Agricultural Byproducts

- Usually mixed with calcium chloride to provide anti-corrosion properties.
- Lower the freezing point of the salt they are added to.
- as a pre-wetting (anti-ice) agent, it's like a Teflon treatment to which ice and snow will not stick.

Local hardware and home improvement stores should carry at least one salt alternative. Some names to look for: Zero Ice Melt Jug, Vaporizer, Ice Away, and many others. Check labels or ask a sales associate before you buy in order to ensure you are purchasing a salt alternative.

#### Option 3. Talk to Your Municipality About Using an Alternative

Many municipalities are testing or already using alternative products to keep the roads safe. Check with your municipality and encourage the use of these products.

#### D8. Options for Lakes with Zebra Mussels

Zebra Mussels get their name from the alternating black and white stripped pattern on their shells. They have spread extensively in the Great Lakes region in the past decade. They attach themselves to any solid underwater object such as boat hulls, piers, intake pipes, plants, other bivalves (mussels), and even other Zebra Mussels. Zebra Mussels originated from Eastern Europe, specifically the Black and Caspian Seas. By the mid 18<sup>th</sup> and 19<sup>th</sup> centuries they had spread to most of Europe. The mussels were believed to have been spread to this country in the mid 1980s by cargo ships that discharged their ballast water into the Great Lakes. They were first discovered in Lake St. Clair (the body of water that connects lakes Erie and Huron) in June of 1988. The mussels then spread to the rest of the Great Lakes. The first sighting in Lake Michigan was in June 1989. By 1990, Zebra Mussels had been found in all of the Great Lakes. By 1991 they had made their way into the adjacent waters of the Great Lakes such as the Illinois River, which eventually led to their spread into the Mississippi River and all the way down to the Gulf of Mexico. Other states in the Midwest have also experienced Zebra Mussel infestations of their inland lakes. Southeastern Wisconsin has about a dozen lakes infested and Michigan has about 100 infested lakes. Even though they are a fresh water mussel they have also been found in brackish (slightly saline) water and they can even live out of the water for up to 10 days at high humidity and cool temperatures. At average summer temperatures, Zebra Mussels can survive out of water for an average of five days.

The Zebra Mussels reproductive cycle allows for rapid expansion of the population. A mature female can produce up to 40,000 eggs in a cycle and up to one million in a season. Eggs hatch within a few days and young larvae (called veligers) are free floating for up to 33 days, carried along on water currents. This allows for the distribution of larvae to uninfected areas, which accelerates their spread. The larvae attach themselves by a filamentous organ (called a byssus) near their foot. Once attached to a solid surface, larvae develop into a double shelled adult within three weeks and are capable of reproduction in a year. Zebra Mussels can live as long as five years and have an average life span of about 3.5 years. The adults are typically about the size of a thumb nail but can grow as large as 2 inches in diameter. Colonies can reach densities of 30,000 - 70,000 mussels per square meter.

Due to their quick life cycle and explosive growth rate, Zebra Mussels can quickly edge out native mussel species. Negative impacts on native bivalve populations include interference with feeding, habitat, growth, movement, and reproduction. Some native species of bivalves have been found with 10,000 Zebra Mussels attached to them. Many of these native, rare, threatened and endangered bivalve species may not be able to survive if Zebra Mussels populations

continue to expand. The impact that the mussels have on fish populations is not fully understood. However, they feed on phytoplankton (algae), which is also a major food source for planktivorous fish, such as Bluegill. These fish, in turn, are a food source for piscivorus fish (fish eating fish), such as Largemouth Bass and Northern Pike. Concern has also arisen over the concentration of pollutants found in Zebra Mussels. Mussels are filter feeders, taking up water and sediment containing pollutants, which then builds to high concentrations in their tissue (bioaccumulation). Due to the large number of mussels that are consumed by fish, concentrations of pollutants are even higher in the fish (biomagnification), which are potentially consumed by humans.

In addition to the ecological impacts, there are also many economical concerns. Zebra Mussels have caused major problems for industrial complexes located on the Great Lakes and associated bodies of water. Mussels can clog water intakes of power plants, public water supplies, and other industrial facilities. This can reduce water flow (by as much as two-thirds) to heat exchangers, condensers, fire fighting equipment, and air conditioning systems. Zebra Mussels can infest inboard motor intakes and can actually grow inside the motor, causing considerable damage. Navigational buoys have sunk due to the weight of attached mussels. Corrosion of concrete and steel, which can lead to loss of structural integrity, can occur from long-term mussel attachment. A Michigan-based paper company recently reported that it had spent 1.4 million dollars in removing only 400 cubic yards of Zebra Mussels. It has been estimated that billions of dollars have been incurred in removal efforts and in damage to factories, water supply companies, power plants, ships, and the fishing industry. There are several methods of control, which include both removal and eradication. Many are site specific, so control methods are often dictated by the situation. These control methods include chemical molluscicides, manual removal, thermal irritation, acoustical vibration, toxic and non-toxic coatings, CO<sub>2</sub> injection, and ultraviolet light. Additionally, several biological controls are being investigated. However, there is currently no widespread/whole lake control practice that would be effective without harming other wildlife.

Surprisingly, some positive impacts have been observed from Zebra Mussel infestations. They are capable of filtering one liter of water per day. This water often contains sediment and phytoplankton, which contribute to turbidity. As a result, large infestations have brought about significant improvements in water clarity in some lakes. Due to severe mussel infestations, Lake Erie water clarity has increased four to six times what it was before Zebra Mussels invaded the lake (in addition to improvements as a result of pollution control measures). This has resulted in deeper penetration of light and an expansion of aquatic plant populations, something that has not been seen for decades. In turn, the increased plant growth is providing better fish habitat and better fishing. Unfortunately, the negative ecological and economical impacts associated with Zebra Mussels far outweigh any positive benefits.

Here are some tips from the Great Lakes Sea Grant Network that can help prevent the spread of Zebra Mussels:

• Flush clean water (tap) through the cooling system of your motor to rinse out any larvae.

- Drain all bilge water, live wells, bait buckets, and engine compartments. Make sure water is not trapped in your trailer.
- Always inspect your boat and boat trailer carefully before transporting.
- In their earlier stages, attached Zebra Mussels may not be easily seen. Pass your hand across the bottom of the boat if it feels grainy, it is probably covered with mussels. Don't take a chance; clean them off by scraping or blasting.
- Full grown Zebra Mussels can be easily seen but cling stubbornly to surfaces. Carefully scrape the hull (or trailer), or use a high pressure spray (250 psi) to dislodge them. Or leave your boat out of the water for at least 10-14 days, preferably two weeks. The mussels will die and drop off.
- Dispose of the mussels in a trash barrel or other garbage container. Don't leave them on the shore where they could be swept back into the lake or foul the area.
- Before you leave the boat launch site, remove from the boat trailer any plant debris where tiny Zebra Mussels may be entangled.
- Always use extra caution when transporting bait fish from one lake to another. You could be carrying microscopic veligers. To be safe, do not take water from one lake to another.

Certain polymer waxes discourage Zebra Mussels from attaching. But check your hull periodically because the mussels cling to drain holes and speedometer brackets.

## D9. Participate in the 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. Approximately 165 lakes (of 3,041 lakes in Illinois) are sampled annually by approximately 300 volunteers. The volunteers are lakeshore residents, lake owners/managers, members of environmental groups, public water supply personnel, and/or 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 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 zone of the lake. In this region of the lake there is enough light to allow plants to grow 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, 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 for selected lakes.

For information, please contact:

VLMP Regional Coordinator: Holly Hudson Chicago Metropolitan Agency for Planning 233 S. Wacker Drive, Suite 880 Chicago, IL 60606 (312) 386-8700

APPENDIX E. WATER QUALITY STATISTICS FOR ALL LAKE COUNTY LAKES.

## 2000 - 2008 Water Quality Parameters, Statistics Summary

	ALKoxic <=3ft00-2008	,		ALKanoxic 2000-2008	
Average	167		Average	202	
Median	162		Median	194	
Minimum	65	IMC	Minimum	103	<b>Heron Pond</b>
Maximum	330	Flint Lake	Maximum	470	Lake Marie
STD	42		STD	50	
n =	802		n =	243	
	Condoxic			Condanoxic	
	<=3ft00-2008			2000-2008	
Average	0.8934		Average	1.0312	
Median	0.8195		Median	0.8695	
Minimum	0.2542	<b>Broberg Marsh</b>	Minimum	0.3210	Lake Kathyrn
Maximum	6.8920	IMC	Maximum	7.4080	IMC
STD	0.5250		STD	0.7985	
n =	806		n =	243	
	NO3-N,			NH3-	
	Nitrate+Nitrite,oxic			Nanoxic	
	<=3ft00-2008			2000-2008	
Average	0.508		Average	2.192	
Median	0.156		Median	1.630	
Minimum	< 0.05	*ND	Minimum	<0.1	*ND
	0.4-0	South Churchill		10.400	
Maximum	9.670	Lake	Maximum	18.400	Taylor Lake
STD	1.073		STD	2.343	
n =	807		n =	243	
•	lakes had non-detects (74	.1%)	*ND = 19.8%	Non-detects from	m 28 different lakes
Only compare	lakes with detectable				

Only compare lakes with detectable

concentrations to the statistics above

Beginning in 2006, Nitrate+Nitrite was measured.

	pHoxic		pHanoxic				
	<=3ft00-2008			2000-2008			
Average	8.32		Average	7.28			
Median	8.32		Median	7.28			
Minimum	7.07	Bittersweet #13	Minimum	6.24	<b>Banana Pond</b>		
Maximum	10.28	Round Lake Marsh North	Maximum	8.48	Heron Pond		
STD	0.44		STD	0.42			
n =	801		n =	243			

	All Secchi	
	2000-2008	
Average	4.51	
Median	3.12	
Minimum	0.33	Fairfield Marsh, Patski Pon
Maximum	24.77	West Loon Lake
STD	3.78	

749

n =



## 2000 - 2008 Water Quality Parameters, Statistics Summary (continued)

	Water Sam		Julia Salalanda J	(3323211404)	
	TKNoxic			TKNanoxic	
	<=3ft00-2008			2000-2008	
Average	1.450		Average	2.973	
Median	1.200		Median	2.330	
Minimum	< 0.1	*ND	Minimum	< 0.5	*ND
Maximum	10.300	Fairfield Marsh	Maximum	21.000	Taylor Lake
STD	0.845		STD	2.324	·
n =	802		n =	243	
*ND = 3.9%  Not	n-detects from 15	different lakes	*ND = 2.9% No	on-detects from 4	different lakes
	TPoxic			TPanoxic	
	<=3ft00-2008			2000-2008	
Average	0.105		Average	0.316	
Median	0.065		Median	0.181	
Minimum	< 0.01	*ND	Minimum	0.012	Independ. Grove
Maximum	3.880	Albert Lake	Maximum	3.800	Taylor Lake
STD	0.218		STD	0.419	•
n =	808		n =	243	
*ND = 2.6%  Not	n-detects from 9 d	ifferent lakes			
	TSSall			TVSoxic	
	<=3ft00-2008			<=3ft00-2008	
Average	15.5		Average	132.8	
Median	8.2		Median	129.0	
Minimum	<0.1	*ND	Minimum	34.0	Pulaski Pond
Maximum	165.0	Fairfield Marsh	Maximum	298.0	Fairfield Marsh
STD	20.3		STD	39.8	
n =	813		n =	757	
*ND = 1.5%  Not	n-detects from 9 d	ifferent lakes	No 2002 IEPA	Chain Lakes	
	TDSoxic			CLanoxic	
	<=3ft00-2004			<=3ft00-2008	
Average	470		Average	234	
Median	454		Median	139	
251.1			2.51		Timber Lake
Minimum	150	Lake Kathryn, White	Minimum	41	(N)
Maximum	1340	IMC	Maximum	2390	IMC
STD	169		STD	364	
n =	745		n =	125	

	CLoxic	
	<=3ft00-2008	
Average	210	
Median	166	
Minimum	30	White Lake
Maximum	2760	IMC
STD	233	
n =	470	

No 2002 IEPA Chain Lakes.

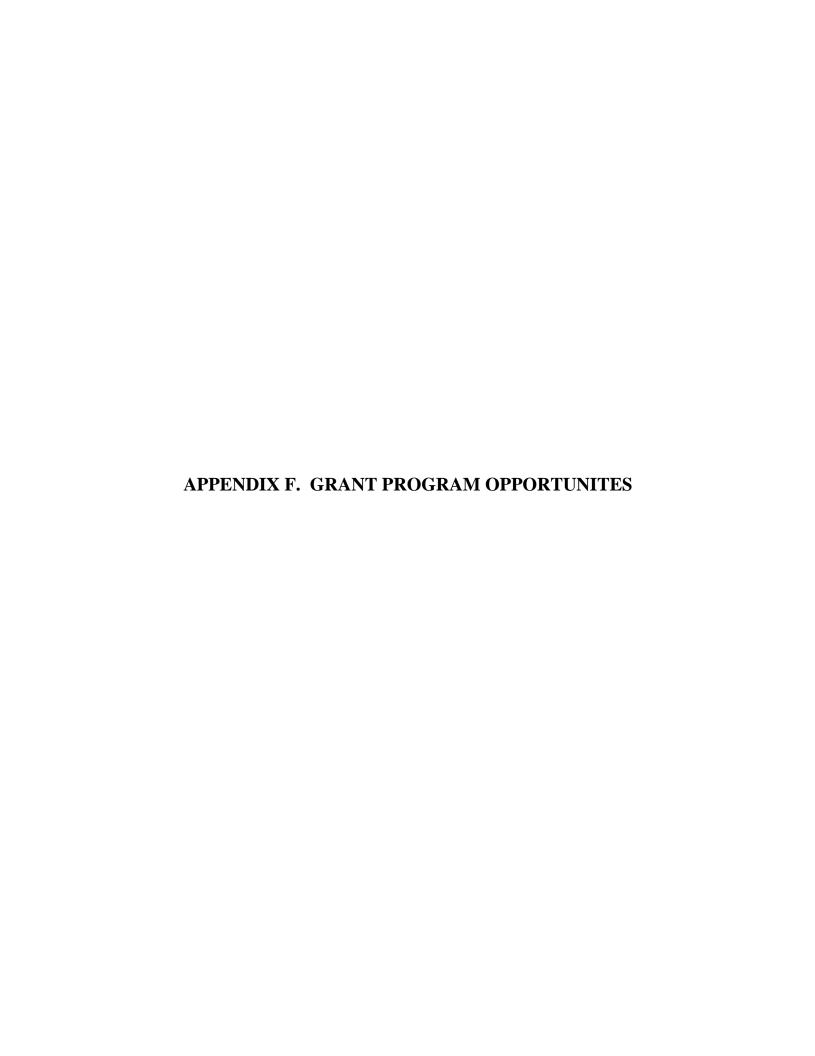


Anoxic conditions are defined <=1 mg/l D.O. pH Units are equal to the -Log of [H] ion activity Conductivity units are in MilliSiemens/cm Secchi Disk depth units are in feet All others are in mg/L

Minimums and maximums are based on data from all lakes from 2000-2008 (n=1351).

Average, median and STD are based on data from the most recent water quality sampling year for each lake.

LCHD Lakes Management Unit ~ 12/1/2008



**Table F1. Potential Grant Opportunities** 

			Funding Focus				
Grant Program Name	Funding Source	Contact Information	Water Quality/ Wetland	Habitat	Erosion	Flooding	Cost Share
Challenge Grant Program	USFWS	847-381-2253 or 309-793-5800		X	X		
Chicago Wilderness Small Grants	CW	312-346-8166 ext. 30					None
Partners in Conservation (formerly C2000)	IDNR	http://dnr.state.il.us/orep/c2000/		X			None
Conservation Reserve Program	NRCS	http://www.nrcs.usda.gov/programs/crp/		X			Land
Ecosystems Program	IDNR	http://dnr.state.il.us/orep/c2000/ecosystem/		X			None
Emergency Watershed Protection	NRCS	http://www.nrcs.usda.gov/programs/ewp/			X	X	None
Five Star Challenge	NFWF	http://www.nfwf.org/AM/Template.cfm		X			None
Illinois Flood Mitigation Assistance Program	IEMA	http://www.state.il.us/iema/construction.htm				X	None
Great Lakes Basin Program	GLBP	http://www.glc.org/basin/stateproj.html?st=il	X		X		None
Illinois Clean Energy Community Foundation	ICECF	http://www.illinoiscleanenergy.org/		X			
Illinois Clean Lakes Program	IEPA	http://www.epa.state.il.us/water/financial-assistance/index.html					None
Lake Education Assistance Program (LEAP)	IEPA	http://www.epa.state.il.us/water/conservation- 2000/leap/index.html	X				\$500

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IDNR = Illinois Department of Natural Resources

IDOA = Illinois Department of Agriculture

LCSMC = Lake County Stormwater Management Commission

LCSWCD = Lake County Soil and Water Conservation District NFWF = National Fish and Wildlife Foundation

NRCS = Natural Resources Conservation Service

USACE = United States Army Corps of Engineers

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**Table F1. Continued** 

				Funding Focus			
Grant Program Name	Funding Source	Contact Information	Water Quality/ Wetland	Habitat	Erosion	Flooding	Cost Share
Northeast Illinois Wetland Conservation Account	USFWF	847-381-2253	X				
Partners for Fish and Wildlife	USFWS	http://ecos.fws.gov/partners/		X			> 50%
River Network's Watershed Assistance Grants Program	River Network	http://www.rivernetwork.org	X	X	X		na
Section 206: Aquatic Ecosystems Restoration	USACE	312-353-6400, 309-794-5590 or 314-331-8404		X			35%
Section 319: Non-Point Source Management Program	IEPA	http://www.epa.state.il.us/water/financial-assistance/nonpoint.html	X	X			>40%
Section 1135: Project Modifications for the Improvement of the Environment	USACE	312-353-6400, 309-794-5590 or 314-331-8404		X			25%
Stream Cleanup And Lakeshore Enhancement (SCALE)	IEPA	http://www.epa.state.il.us/water/watershed/scale.html	X	X			None
Streambank Stabilization & Restoration (SSRP)	IDOA/ LCSWCD	http://www.agr.state.il.us/Environment/conserv/ or call LCSWCD at (847) 223-1056		X	X		25%
Watershed Management Boards	LCSMC	http://www.co.lake.il.us/smc/projects/wmb/default.asp	X		X	X	50%
Wetlands Reserve Program	NRCS	http://www.nrcs.usda.gov/programs/wrp/	X	X			Land
Wildlife Habitat Incentive Program	NRCS	http://www.nrcs.usda.gov/programs/whip/		X			Land

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