THE LAKER

North Lake Protection Association

July 2003

Annual Meeting

Monday, August 4, 2003 7:30 p.m.

Inverness Club House

The annual meeting of the North Lake Protection Association will be conducted on Monday August 4 @ 7:30 p.m. at the Inverness Golf Course Club House. This is a general meeting to discuss lake treatments and quality of the lake, a report will be made regarding the latest lake quality study done, and copies of the financial report will be made available.

The financial balance of NLPA is as follows:

12/31/01 \$9,170.63

12/31/02 \$16,231.63

6/25/03 \$15,881.50

The mission of NLPA is to promote good water quality and equitable use of our lake for recreation, wildlife and beauty.

Eurasion Milfoil

Eurasian Milfoil is a plant that grows in fresh water up to 12 feet deep. It is not native to Michigan, but gets brought in from other bodies of water via boat trailers, propellers, etc.

Once fragments take root, the plant reproduces abundantly. Milfoil can choke out other native plants and seriously interferes with normal lake ecology, and obstructs boating, swimming, and other recreational uses. Several other lakes in our immediate area are also infested with milfoil, causing problems with recreational use.

Although none of us like to put chemicals into North Lake, it is the best alternative we have found or else the milfoil will grow abundantly in our lake.

To combat milfoil, a selective herbicide (2,4-D) is applied locally to the areas of the lake that are infested. This is done during late spring, early summer. The chemical pellets sink to the bottom and enter the system of the milfoil plants, causing them to grow in an uncontrolled manner, which in turn causes the plant to die in a few days. This herbicide does not affect other plants much, and is relatively safe for people and fish. Immediately after application, aquatic herbicides begin to disperse and soon reach non-detectable concentrations. American elodea is an example of a native plant that is not harmed by 2,4-D.

Complete decomposition of 2,4-D usually takes about 3 weeks in water and can be as short as 1 week. 2,4-D breaks down into naturally occurring compounds. However, chemical treatments are not a permanent cure, because fragments of Eurasion milfoil continue to be brought in from other lakes. It is necessary to treat with 2,4-D on a yearly basis.

***Please clean weeds and debris off of your trailer, propeller, etc. before launching your boat in North Lake after use somewhere else. This reduces the chance of reintroducing milfoil and other pests such as zebra mussels.

Milfoil Treatment:

Although weed control is not the only function of the North Lake

Protection Association, it uses the majority of our funds, and requires planning, mailing, compiling permissions, obtaining permits from the DNR, sign posting, and follow-up.

Since 1989, North Lake has been treated for milfoil. Here is a breakdown of the number of acres treated each year. (North Lake is 250 acres.)

- 1989 36 acres
- 1990 32 acres + harvesting
- 1991 28 acres
- 1992 0 acres
- 1993 47 acres
- 1994 45 acres
- 1995 38 acres
- 1996 25 acres
- 1997 35 acres
- 1998 41 acres
- 1999 49 acres
- 2000 52 acres
- 2001 32 acres
- 2002 35 acres
- 2003 37 acres

North Lake has experienced significant relief from Eurasion Milfoil with the continued treatments. Because 2,4-D is a systemic herbicide, it takes time for milfoil to die. A second mailing will be sent out if further treatments are needed. Thanks to those who supported our efforts to treat the lake with their signatures and/or donations.

We hope the acreage requiring treatment does not increase in future years, however, we must all continue our efforts to reduce the amounts of nutrients in the water and work to eradicate milfoil from our lake. Only a small percentage

of lakes experience a complete

disappearance of milfoil.

Although several individuals expressed concern over lack of weed treatment to their frontage. please understand that we have only treated Eurasion Milfoil, and not any other aquatic vegetation, native or exotic. Our treatment areas are also limited by "isolation distances" from drinking water wells around the lake. Note: We must keep a setback distance of 75 feet from ANY well, or within 250 feet of wells less than 30 feet in depth. If your well is less than 30 feet in depth, please contact Jerry Loukatka @ 475-1094 or Dan Kruse @ 475-7170 to add your name and property location to the list.

If someone finds a spot where the milfoil treatment was missed, please contact Dan Kruse @, 475-7170.

How Can I Help?

You can prevent pollution in North Lake by following guidelines supplied by the Michigan Department of Natural Resources (details are available by requesting the free DNR publication "Protecting Inland Lakes"). The entire watershed affects lake quality. After heavy rains, water runs off roads, ditches, and yards more than 1/4 miles to directly enter North Lake. This means

YOUR YARD drains into the lake.

- Don't burn leaves or waste on the lake watershed. If you must burn, remove ashes to a landfill. Ashes are very high in nutrients that cause plant growth. Neighborhood composting areas are a good project for individual landing associations to organize.
- Don't fertilize your lawn.
 Lawn fertilizer washes into the lake when it rains. Low phosphorous fertilizers are better than other types.
 Perforate your lawn to allow water to percolate more easily. Mow grass high 3 1/2"

An option which has been made known to NLPA is Clean Green. an organic fertilizer. It is made from processed sovbeans. As a result, it provides nitrogen to your lawn, garden or landscaping without adding harmful and dangerous levels of phosphorous which can leech into the lake. Clean Green has a nutrient analysis that includes 7% nitrogen, 0% phosphate, and 0% potash. It is manufactured for Practical Soy LLC P.O. Box 429 Manchester, MI 48158. For more information. contact Brian Gunderson @, 734-428-8757 Fax 734-428-8927 or email practicalsoy@yahoo.com or check the website www.cleangreenfert.com

Clean Green is available at the following stores: Fraleighs
Landscape Nursery, Dexter Mill,
Hackney Ace Hardware, Chelsea
Village Hardware, Farmers
Supply- Chelsea, G. E. Wacker,
Inc. Pinckney Hardware

If you know of any other organic fertilizers which are low in phosphorous that are on the market, please let your lake representative know and this information can be passed on to all of the homeowners on North Lake.

- Keep organic material out of the lake. Leaves, lawn clippings, animal droppings, etc. should be composted far away from the lake.
- Keep shrubs, trees, and plants growing within a 15 foot belt along the lakeshore. Plants form a barrier to runoff and use up excess nutrients much better than grass.
- Conserve wetlands.
 Swampy areas trap sediment and up nutrients. They are important to fish and wildlife.

NLPA Landing Representatives

East End - Anne Koch

Eisenbeiser Drive - Kent Thiel

Gilbert Drive - Jim Johnson

Glen Oaks - Dan Kruse

Hadley Road - Sheryl Ulin

North Lake Farms - need a rep.

Noah's Landing -Gerry Loukatka

Parklawn - Eric Batsdorfer

Sauer Drive - Bruce Gaffney

Stonehedge Valley - Carol Heydlauff

Watt Road - Paul Lammers

Webb's Landing - Dave Pruess

Secchi Disk readings done by Charlie Taylor