

"Providing Professional Resources for Management of Your Lake or Pond"

Spring is on its way!!

Services WLPR offers:

- ◆ Consulting
- ◆ Chemical applications
- ◆ Aeration and fountain sales and service
- ◆ Fish stocking
- ◆ Aquatic plant installation
- ◆ Pond liner sales and installation
- ◆ Permitting and licensing assistance
- ◆ Water testing

It's never too early to think about nuisance plant & algae control



N7828 Town Hall Rd
Eldorado, WI 54932

Phone: 1-866-208-0724
Fax: 920-872-2036

www.WisconsinLPR.com

1st Annual Pond Days

For the Do-it-Yourself Pond Manager

Learn How the Professionals:

- Mix and Apply Algaecides
- Identify Aquatic Plants
- Service & Maintain Aerators
- Lower Pond Fertility
- Apply Bacteria & Enzymes
- Identify Pond Concerns
- Obtain Licenses & Permits

Saturday, May 9, 2009

WLPR Biologists Will Be On Site From:
9:00 am – 1:00 pm



Call for detailed directions



Wisconsin
Pond Products

**Save 10% on these products
the day of event!**

**Specially Formulated to Improve
Water Quality Parameters**

- Lake and Pond Colorant
- Water Clarity Bacteria
- Sediment Reducing Bacteria
- Phosphate Reduction Agents



SPRING CHECKLIST



The snow is melting, the birds are chirping, the smell of spring is in the air, and you're looking forward to enjoying the recreational benefits your pond provides. You can maximize your pond's attributes by performing the following steps:

☞ Analyze your fishery-

Walk around the pond and look for fish that didn't survive the winter.

☞ Stock fish-

Early orders will ensure the best selection and that sufficient quantities are available.

☞ Apply dye-

Add dye to the pond soon after ice is off to maximize management effects. Maintain the dye levels thru the season to reduce unsightly algae and weed growth.

☞ Treat aquatic plants-

May is the best time to treat the plants in ponds. Control the plants before they get to nuisance levels.

☞ Apply bacteria and enzyme-

Starting the season off with the use of beneficial products like bacteria and enzymes can reduce algae blooms, increase water clarity, eliminate pond smells, and reduce pond sludge.

☞ Obtain DNR Aquatic plant management or DATCP Fish Hatchery license-

Contact WLPR for assistance.

☞ Refill and set injection units-

Start off the season with water clarity enzymes and change to bacteria when temperatures reach 65°.

☞ Check for winter ice damage-

Shifting ice can cause structural damage to shorelines, riprap, piers and pylons.

☞ Debris removal-

Remove the dead debris from aquatic plants to allow new growth.



Call us for further information or assistance. We are here to help!



UPDATE!

Our mailing address is now: N7828 Town Hall Rd, Eldorado WI 54932

Additionally, we no longer have the (920) 361-4088 or (920) 361-4086 phone and fax numbers. Please update this information in your records.



Get a jump start on algae!

Spring runoff has the potential to impact your lake or pond by depositing high levels of phosphorus from organic sediment and synthetic fertilizers that will increase the growth of nuisance algae and vegetation. Applying phosphate reducing agents early in the season will greatly decrease the amount of available nutrients in the pond, which in turn decreases algal growth and aquatic vegetation.



Wisconsin Lake & Pond Resource offers various phosphate reducing products and the proven management skills to assist you in successfully caring for your pond. Two products we have found to be very effective are Phosclear and Polymer blocks.



Phosclear is applied early in the spring and is a buffered alum product that when applied to the water will "bind" to soluble phosphorous and make it unavailable to plants and algae.

- ◆ *One application minimizes the "food" for algae and vegetation. Another treatment may be needed if additional runoff enters the pond.*

Polymer blocks are installed over diffusers. The polymers are slowly released in the water column and act similar to the Phosclear. The benefit of the blocks is they provide up to three (3) months of buffering. Not only have these blocks proven themselves to remove available phosphorous in ponds, but also remove suspended solids (i.e., clay particulates and organic sediment) which improves water clarity.

Fish stocking & management

This winter was yet another harsh winter with a large amount of fish kills being reported. If you experienced a fish kill, or just want to add more fish to your fishery, please give us a call or complete the enclosed order form so we can get you on our list for the 2009 Spring Fish Stocking!!!



Species
Fathead Minnows
Hybrid bluegills
Large mouth bass
Yellow perch



Common fish stocking list
Initial stocking
25-50 lbs/acre
250-500 per acre
50-75 per acre
150-300 per acre



Supplemental stocking
50-100 lbs/acre
100-250 per acre
25-50 per acre
100-200 per acre

Delivered to your site



Fish cribs and structure

Fish, like all species, need a place to hide and live. Adding artificial structure is highly recommended but often overlooked by many pond owners. WLPR builds and installs fish cribs for your lake or pond. Call us for details.



Professional Algaecide/Herbicide Applications:

Ponds are a huge responsibility and can be very difficult to manage on your own. Many pond owners are unable to identify problems occurring in a lake or pond until its too late and are facing extreme measures. It is advantageous to have a professional aquatic manager monitor the site to identify potential problems so action can be taken in a timely manner. Wisconsin Lake & Pond Resource can relieve you of the hassle of dealing with unsightly algae and weed growth!!



Let our trained, certified staff develop a management plan for your lake or pond this season. Our customized equipment allows us to enter areas that others may not be able to easily access. This equipment also allows us to precisely apply products to maximize their performance and give you more noticeable and immediate effects.

If we haven't already spoken with you, please give us a call to schedule a meeting to discuss your needs.

Pond Applications

- Ponds of all size
- Remote applications
- Storm-water ponds
- Decorative ponds
- Swim/fish ponds
- Golf course ponds

Lake Applications

- Individual properties
- Whole lake treatments
- Exotic species control



Treatments Available for Select Species

- Filamentous Algae
- Cattails
- Sago Pondweed
- Eurasian watermilfoil
- Curlyleaf pondweed
- Elodea
- And many others!



Wildlife and Wetland Ponds

WLPR Wildlife and Wetland Ponds Feature:

- Heavy duty poly-ethylene pond liners
- Stainless steel or galvanized rodent control matting
- Turf reinforcement mat overlayment
- Greenhouse raised aquatic plants
- Certified farm raised game fish (where applicable)



Attracting wildlife can be accomplished on many types of properties ranging from rural backyards to multi-acre hunting plots. For years, wildlife biologists have determined there are three crucial elements to support wildlife – food, cover, and water.

From Design To Completion

