

March 2012

Ponds RX OK Newsletter "Your Pond's Best Friend"

www.pondsrxok.com

Looks to be a early spring! Tree's are blooming and so are the ponds!!!

Please, bother us!!!

Sometimes cilents call and open with " I don't mean to bother you". The truth is, we expect you to call and count on it. As we know, once in a while, ponds can be a bit fickle and will bloom out of no where. The reason we offer free call-backs is that we want you to call if you see something you think is amiss. The quicker we know about it the quicker we correct it! So bother USII

Help your water stay cool!

What is pond aeration?
Pond aeration is defined as adding air to water for the

Greetings!

You are receiving this newsletter because you have Ponds Rx for pond and lake management services or there has been contact about your body of water!-Thank you!



Making the rounds

You might see us around your pond in March. Even though your agreement states we start in April, we will be coming by your pond this month to see how it is doing. As warm as it has been we could see some early blooms of both algae and weeds.

If we see action needs to taken, we could start treatments early

purpose of increasing oxygen levels and improving circulation. The most effective and practical management tool used to maintain and improve water quality is a pond aeration system. There are several types of pond aeration systems, but the most efficient is the Vertex pond aeration system.

Air is delivered from a piston compressor located in a shore mounted QuietAir™ cabinet though BottomLine™ self weighted air supply tubing to an AirStation™ on the bottom of the pond. Because of the unique design of Vertex AirStations, millions of .5mm bubbles rise and entrain up to 8,000 gallons of water per minute from the pond bottom to the surface influencing the entire water column and exposing it to the surface where harmful gases are expelled and oxygen is absorbed. A pond aeration system brings oxygen into the water, eliminates stratification and increases circulation



Kasco water circulators are ideal for creating directional water flow in your pond or lake. This transforms still, stagnant water into a stream environment and helps add vital oxygen. Still, stagnant water promotes the growth of unwanted surface and bottom vegetation such as algae. By eliminating the stagnant water, the water circulators help limit the growth of the unwanted aquatic plants and keep your pond cleaner.

Stagnant water contributes to rapid mosquito reproduction,

if you desire.

Do you need someone else to receive this newsletter or service reports?

We can send to as many as you like.

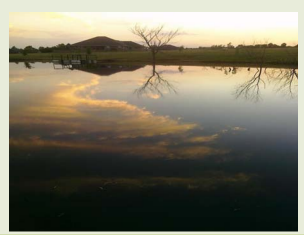
If you need to add or remove someone from getting either newsletters or service reports, just send a email with their address and we will get them on the list.



Reminder: "Your Pond's Best Friend" is more just than treatments.

Consulting, Fish Stocking, ...we have a partnership with Dunn's.... Turtle Removal, rodent removal, etc.

Providing treatment is just a part of what you Pond Service company does for you. We go to many HOA meetings and present. We not only stock fish but provide leadership on a long range fish program. We remove turtles and have contacts on anything from beaver removal to dam repair. All this is included in your agreement!



including those that may carry the West Nile Virus. Creating a stream environment helps limit mosquito reproduction and thereby helps control the overall population of mosquitoes in your area.



Quick Links

Ponds RX

News and Links

Newsletters

- April 2011
- February 2011
- January 2011
- September 2010
- April-May 2010
- March 2010

And it's time now for some more facts about our friend, the bass Can fish distinguish color?

Most fish are colorblind, despite the opinion of many sportfishermen. Fish can see color shadings, reflected light, shape, and movement, which probably accounts for the acceptance or rejection of artificial lures used by fishermen.

Largemouth bass habitat is very diverse. They can thrive, or at least survive, in almost any warm water environment, be it shallow weed choked natural lakes or very deep, rocky reservoirs with very little weedy growth. They are also at home in large rivers, slow moving streams and innumerable ponds across the U.S.

They prefer water temperatures from 68° to 78°F and spend much of their time in water no more than twenty(20) feet deep. In lakes and major rivers they gravitate to areas of submerged objects, flooded timber and brush. Dissolved oxygen levels in water bodies are very important for largemouth bass, more so than any other game fish and this tends to make them primarily a shallow water fish. Water temperature is also important and influences their daily and seasonal movement and where they might be found.



Service

The passion and excitement never stop!
We are very excited to be able to provide service to your body of water. As many of you know I was a Boy Scout executive for over 22 years and the word "service" is the backbone of Scouting and of Ponds RX. Come on Summer, we are ready!

John Turner