

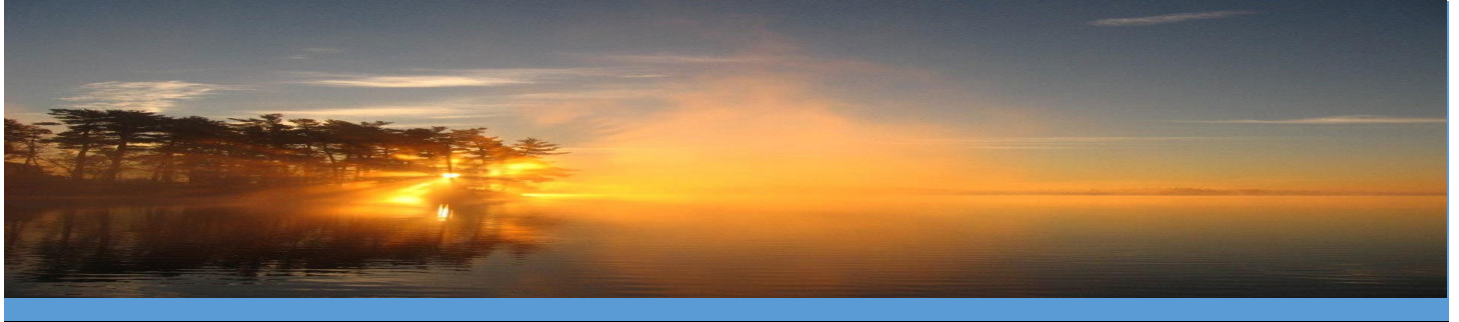


# OLLA NEWSBYTES

Visit our website: [www.otterlake.org](http://www.otterlake.org)

Edition: May 18, 2021

Follow us on Facebook: [Otter-Lake-Landowners-Association](https://www.facebook.com/Otter-Lake-Landowners-Association)



A message from the president and the Board of Directors of the Otter Lake Landowners' Association.

Hello to all our members and our friends around the lake. This special edition of the OLLA NewsBytes is being shared with all our contacts.

## **We've been renovating!**

Since the fall of 2020, the Board of Directors of OLLA have been working with our website host and a local web consulting firm to update the OLLA website.

The Otter Lake Landowners' Association (OLLA) web site, [www.otterlake.org](http://www.otterlake.org) has now been updated to not only accommodate a broader spectrum of technologies, audiences, and interests but to capture and highlight emerging climate and environmental topics affecting our beautiful lake. While we have worked to preserve the wonderful history and facts about Otter Lake, we acknowledge the increased importance of an on-line presence in staying connected and serving the greater community.

Having said that, I am sure you will understand that updates like this are rarely problem free. We, the Directors, have done our best. Now it is up to you, our members and friends around the lake. If you have trouble accessing the new web site, try emptying the cache and browser history on your web browser software. If you are still having problems, please send an email to [info@otterlake.org](mailto:info@otterlake.org) and we will try and help you out.

With your involvement and feedback, the site will continue to evolve to best meet your needs. A \$30 annual membership (per household) supports numerous Otter Lake initiatives, ensures stewardship of a healthy environment, and continues to keep you informed.

I invite you to take a look and to contact us with your thoughts on the updated site!

Jeff Neal, President, OLLA and the OLLA Board of Directors

