

TWO LICK LAKE QUARTERLY NEWSLETTER

Quarter: October - December 2020

Safety Tip / Boating Regulation: Regardless of the distance you are trailering your watercraft over the road, it is critical to make sure that the bow of the boat rests against the bow stop on the trailer with the bow strap winched up snugly and that the safety chain is attached. In addition, it is strongly advised that you install and utilize transom tie-down straps religiously. On the highway, an emergency stop, losing control of your rig, or being rear ended in an accident can lead to significant damage and possible injury.



News from the Lake:

- The swim platforms will be moved to the dock area the first or second week in October. The docks and swim platforms will be removed from the lake around October 15th.
- Asphalt sealer will be applied to the new asphalt that was laid down last year in the boat launch area before October 15th.
- The Annual Membership Renewal Packages will be emailed/mailed to all members towards the end of December.
- The boating season on the lake closes on December 31st.

Upcoming Events:

- No Association events planned for this quarter.

New Members: New memberships in the TLLRA at the start of the 2020 season.

- Larry McAdoo
- Erick Keith
- Brad Blickenderfer
- Robert Neese
- Michael Neese
- Dennis Dubetsky
- Thomas Swartz
- William Rising
- Adam Rising
- John Loughry

TLLRA Website: <https://twolick.com/>

TLLRA Website Additions: If you'd like to share a picture of your watercraft or family enjoying the lake, send an email with picture(s) attached to msloan66@gmail.com.

TLLRA Bass Fishing Club Website: <https://www.twolickbass.com/home>

TLLRA Facebook Group: [Twolick Lake Boating Association](#)

Pennsylvania Fish and Boat Regulations: <https://www.fishandboat.com/Boat/BoatingRegulations/Pages/default.aspx>

Lake History and Highlights:

- The Two Lick Lake Dam was constructed between 1968 and 1969 by the Owners of the Homer City Station; the Pennsylvania Electric Company (Penelec) and New Your State Electric and Gas (NYSEG). The dam's construction consists of a rolled earth/rock filled embankment and concrete. It is 115 feet high and 1,200 feet long.

Watercraft and Equipment for Sale: If you have a Watercraft or boating equipment "For Sale" and would like to see it posted in the Quarterly News Letter, please send the applicable information with a picture and your contact information in an email to msloan66@gmail.com before the beginning of each quarter.

Examples

- **2014 Chaparral 224 Sunesta**
 - **154 Engine Hours**
 - **Venture Galvanized Trailer**
 - **Used only in freshwater**
 - **\$xx,xxx**
 - **Contact xxxxxxxxxxxxxx**



- **Used, (2) person Obrien Tube with tow rope**
 - **\$xx.xx**
 - **Contact xxxxxxxxxxxxxx**

