NLIA Board Meeting Summary January 2024

Below are highlights from a North Lake Board meeting held on January 20th.

## The NLIA financial report:

- 1. \$6600 in checking
- 2. \$497 in Money Market
- 3. \$10,269 in CD (Oct. maturity)
- 4. Yearly expenses for 2023: \$6698
- 1. President Ken Price has been in touch with Clean-Flo (the company that has been providing the lake's biological treatments). It has been recommended that our treatments be reworked FROM 20 (5 gal) buckets being distributed into the lake 3 times throughout the year (this is what took place in 2023) TO distributing 15 gallons into the lake weekly from April thru August and therefore spreading out treatments more evenly.
- 2. The most recent scan of North Lake conducted in August 2023 shows a reduction of bottom-level muck by 3 inches! This is GREAT news and very gratifying to know that our efforts in this regard are being realized. See additional information below.
- 3. The NLIA Board has appointed a Lake Water Committee Preston Gibson, Gene Lucas, JD Paternoster to work specifically on interviewing various Lake Management organizations and analyzing their respective proposals for North Lake. We will have more specific information on this effort by spring.
- 4. Several board members attended the NEPA Lake Management Workshop at Wilkes University on Saturday, Jan 6. It was a very informative morning! We have reached out to the various presenters to request their presentation slides so that we can share the information with all members. We will keep you posted on this. *However, it was gratifying to recognize that our small North Lake community has attempted many of the various lake management methods currently available*!
- 5. A motion was made (and seconded) for NLIA to join the Pennsylvania Lake Management Society (PALMS). This is a non-profit organization designed to promote and provide a forum for sharing information and experiences related to lake and watershed management. The board voted unanimously to join this organization in 2024.