

3 Lakes Improvement District

TLID

Minutes from meeting of:

January , 2026

Barb A Present

Barb K Absent

Bob S Present

Dewey A Present

Brad K Present

Scott R Present

Nathan B Present

Guests: Char Langowski

Call to Order at: 6:00 PM

Adoption of Agenda: Motion by Scott, 2nd by Barb A, Agenda pass

Changes - none

Approval of Minutes: Motion by Barb A, 2nd by Dewey, Minutes pass

Changes – Correction = Not Stantek, should be Carp Solutions. No financial reports at the end of the year.

Financial Report: Bills paid: None **Revenue:** None

Account Balance: \$89,690.21

Motion by Brad, 2nd by Scott, Financial Report pass

Officer Reports:

Chair – AIS Management 101 – online training available beginning Feb. 2nd from the U of M. Fee will either be waived or covered by the county. Contact Bob if interested.

Moving forward on preliminary contract to be our applicator. 3% increase. Final contract to come later.

Vice Chair – Waiting on Graphs from the Soil and Water Conservation District.

Secretary – Thanks to Brad for taking minutes last month.

Treasurer – Budget for 2025 = \$36,200. Actual \$35,523.54

Old Business:

Hope to be sending out grant applications by the end of the month. No Point Intercept. Plan to request extension for Purple Loosestrife.

Alum: Continue to pursue 90% grant, also look into other ways to cover the costs. Official vote this year and apply next year if it passes. Bob and Scott plan to meet with Ruth Thom to determine possible support.

Re-mapping the lake. Cost to update software for mapping and license for 5 years. Patrick from Lake Orono may have the software and hardware. Scott will look into if it can be shared.

Carp Solutions – hope to get some reports soon.

New Business:

Wake Board/Boat roundtable – Bob is willing to facilitate. Need more research, how have other lakes managed usage. Roundtable will be held sometime this spring.

Lake vegetation management plan – Most recent update was 2018. It is located on the website. Is it a living document v. update. Much of what it is based on comes from the Point Intercept data. It seems appropriate to collect accurate pre-Alum data to compare to post-Alum data should the grant and vote be approved. Having the Pre data may be advantageous to earning the grant.

Discussion:

Another option to controlling the excessive phosphorous in the lake is Nano Bubbles. It may be worth looking into.

Adjournment: 7:04