

# 3 Lakes Improvement District

## TLID

Minutes from meeting of: 2-4-19

Steve D P  
Walt M P  
Paul H P  
Scott R P  
Harry E P  
Jim A P  
Mike F P  
Kenzie P A

Guests:

Call to Order at: 6:01pm

**Adoption of Agenda:** Motion by Paul H 2<sup>nd</sup> by Walt M pass

Changes – added Alum Discussion

**Approval of Minutes:** Motion by Harry E 2<sup>nd</sup> by Walt pass

Changes None

**Financial Report:** Bills paid:

Account balance: \$49,873.28

Motion by Paul 2<sup>nd</sup> by Jim A pass

Pay Water Guard boat inspection bill \$3800.00 for 200 hrs of access inspection

**Officer Reports:**

**Chair:** There will be 400 hrs of boat inspections this year on the 4 lakes.

100 hrs from SCWD

100 hrs from BLCA

200 hrs from TLID (upper three lakes only)

**Vice-Chair:** None

**Secretary:** None

**Treasurer:** None

**Advisor:** None

**Old Business:**

No new update from the SWCD

SWCD grants have been submitted. No news as of yet.

Contracts have been signed for Lake Management to spray for CLP and EWM

Spraying locations will be the same as last year but will hit the north end of Rush as needed in 2019.

**New Business:**

TLID Elections for Annual Meeting in 2019.

Jim Arbeiter's seat is up. Jim will not be able to run again as he has reached his two consecutive complete terms.

Scott Ruitter will run again

Walt Munsterman will run again.

The vacancies will be posted on the TLID website. Further discussion will be held by the directors for possible recruitment for Julia spot on the board.

Mike Flanary reported that the tree blockage in the Bayou has been opened and should held with the next high water event. Thanks Mike for your commitment to solving the problem.

Here is a list of items that were discussion in regards to Alum Treatment on the upper Lakes.

There is a lot of sediment in the bottom of the Lakes that gets churned up in the summer that could be helped by the treatment

What would the cost be? (Possible 2 mil)

How often would it need to be applied?

Could the Bayou benefit from a treatment?

How would a high water event effect the bayou treatment?

Is it worth to get core samples done and how long are they good for?

Can we justify it with the help of grants?

TLID will keep this on the radar for future discussion and let the BLCA and Healthy Lakes start their discussion.

Paul will contact Lake Management and see what they can add on their knowledge of Alum Treatments.

Meeting Adjourned 6:53

DRAFT