



## **MAGGIE LAKES OWNERS ASSOCIATION**

### **ANNUAL MEETING 9/4/2021**

8/16/2021

Greetings MLOA members,

Summer certainly seems to go by quickly. I hope everyone is well and has enjoyed this beautiful season at Maggie Lake. The annual meeting will be held the Saturday before Labor Day, which is **September 4**, commencing at **9am**.

**As last year, the meeting will be outside in the open-air covered pavilion in Alpha.** It is located behind the Porter School building. There are picnic tables that offer seating, however, you may want to bring your own collapsible chair and beverage.

The individual lake owners and adjacent land owners will meet at 9am and the annual meeting will begin afterwards. Directors and committee chairs will update the membership on events over the past year.

This year we formed a new committee **"The Welcome Committee"**.

Becky and Don Lintner along with Tim and Marilyn Braunel are co-chairs. Their goal is to meet personally with all new owners and share the mission of MLOA. They have done a fantastic job of putting together a welcome booklet that covers all things about our association. The booklet will be available to all members to share with visitors and guests.

There are 2 board positions to vote on at the annual meeting, Secretary/Treasurer and Vice-President. I want to express sincere thanks to Don Keeley and Don Lintner for their dedication and work on behalf of the association. Don K. has done an impeccable job as secretary/treasurer of the past 6 years. As vice-president, Don L. has been instrumental in

creating and managing the association's new and improved website as well as putting together the "Welcome Committee. They both have been invaluable members of your board.

We will be accepting nominations and voting on these positions at the meeting. We will also be presenting the proposed 2021/2022 budget to be voted on as well.

Again thanks to all the board and committee members who volunteer their time and talents.

See you at the meeting,

John Waclawski MLOA *president*