

TAMS Board Meeting Minutes 6-11-2020

Meeting was called to order by Dan S. at 7:08 p.m.

All in attendance.

1. Approved meeting minutes from 2-19-2020.
2. Treasurer's Report
Budget balance reported \$10,527, this includes \$2360 (68/142 residents paid dues so far). Up 10% from 2019. Members can still pay throughout the year as decided by Board. We want to continue to encourage membership so more can be done as a lake community and lakeshores.
3. Newsletter
Difference between MSLID and TAMS will be covered. TAMS dues encouragement, boat parade and solicit ideas for next years picnic. Update front page of website TAMS vs. MSLID.
4. TAMS Representative at MSLID Meeting
Laura S. will be TAMS representative at MSLID meetings. She will be the go between of the two boards.
5. TAMS Survey
Post on website - "What do you want to learn about our lakes?" Also add this future educational information into newsletters. -Sandy B.
6. 2020 Boat Parade
1:00 p.m., July 4, prizes for 1st, 2nd, 3rd places
Discussed flyer to go out to lakeshore homeowners, gift basket donations, official judges, social media advertising, flag award for 1st place, Guy Vance will lead parade again this year, discussed identifying boats in parade by name and house number on passenger side of each boat. Also discussed decorated boats should be kid-friendly and no politics.
7. TAMS Picnic
Picnic is cancelled for 2020 due to Covid-19 pandemic. Notice on website in calendar and on social media.
8. Bird Farmer Update
TAMS is working with MSLID on specifics of situation with cages, etc.
9. Meetings via Technology
Discussed option of Face Time, Zoom or Skype meetings. If board member cannot attend have the option to join in over technology.
10. Ideas Brought to Board - Sandy B.
Welcome Wagon, education on website & newsletters, recipe book and having a committee for this to determine cost, gather recipes and pictures, gather history.
11. Sign Boards
Tabled to discuss at next meeting.

Meeting was adjourned at 9:00 p.m. by Dan S., seconded by Sandy B.