Roberds Lake Club Annual Meeting 2018

The annual meeting of the Roberds Lake Club was held Sunday, April 9,2018. Larry Churchill, Mayor presided over the meeting. There were 27 members and 2 guests in attendance.

A motion by Larry Churchill/Dave Sammon to approve the 2017 minutes. *Motion Carried* A motion by Dave Lenway/Dave Sammon to approve the 2017 financial report. *Motion Carried*.

Speakers:

Craig Soupir-DNR Fisheries gave a report on the fish survey. Samples are taken every 3 years. Roberds has been stocked with the highest number of walleye than any other lake in the area and walleye population is very low. We try stocking walleye fry (400,000 #'s) every other year-time will tell.

Mike O'Connel from Lake Management, Inc talked about the treatment to eradicate the curly leaf pondweed. In 2017, 23 properties signed up to treat but only 16 did because they found no weeds. In 2018 don't expect as heavy a growth as the past because of the unusual weather conditions this spring.

Reports:

- 4th of July Boat Parade-Ted and Sue Tuma talked about the parade. Need more participants
- Welcome Packets-Dave Lenway talked about what was in the packets.

New Business:

Ted Tuma talked about the 2018 Grant from Rice County to treat the weeds. An area again by the Public Access will be treated

Election of Officers: Mayor Churchill asked for additional names to be placed for the board of directors.

Mayor-Larry Churchill Secretary/Treasurer-Shermayne Cross Officers-4 with 1 alternate Ted Tuma, Dave Lenway, Bob Cross, Dave Sammon, and Tiffany Boozier

Motion by Rich Tuin/Dave Sammon to accept the slate of officers. Motion Carried.

Announcements:

Roadside Cleanup-Saturday, April 21-Dave Sammon outlined the events of the day.

4th of July Parade- The parade will be on the 4th of July at 2 pm.

National Nite Out-Tuesday, August7, Larry Churchill will coordinate the event

Annual Picnic-Sunday, September 9 at Roberds Lake Resort- 5:30 -Social, 6:30-Dinner.

Adjournment & Refreshments

Shermayne Cross, Secretary