

HUSKER BASS CLUB MINUTES

The July 2023 Meeting of the Husker Bass Club was called to order by Kenny Rowe at 7:38 p.m. Tim Gleason read the minutes of the June 2023 meeting and they were approved. Tim Gleason gave the Treasurer's report noting that we have \$117.00 in petty cash, \$2,512.89 in checking, \$12.00 tournament fees owed, and \$54.00 prepaid tournament fees.

Trent Reimer discussed the rules for being at the dock at the designated quitting time. While the rules have not changed, a discussion was required when a tournament is split into two periods on the same day. The rule is that you must be in close proximity of the dock at the designated quitting time at the end of the first period and turn in your cards just as you do at the end of the day.

Kenny handed out medals for the weather shortened Truman tournament held June 17-18.

Big Bass – Bill Meyer – 18”
3rd Place – Kenny Rowe – 500 points
2nd Place – Walt Jay – 500 - points
1st Place – Bill Meyer – 690 – points

Kenny reminded everyone that the next tournament is at Pickerel, Enemy Swim and Waubay on July 22-23. Leave times are as follows:

Reimer/Simet – Thursday a.m.
Anderson/Meyer – Thursday a.m.
Gleason/Gleason Jr. - Thursday from Okoboji
Evans/Rowe – Friday from Okoboji

Kenny reminded those who have not signed up for the remaining tournaments to do so. Those currently signed up are as follows:

Mississippi River

Josten/Rowe
Reimer/Gleason

Battle Lakes

Gleason/Rowe
Bramer/Anderson
Evans/Josten
Reimer/Meyer

Stockton

Reimer/Evans
Gleason/Rowe

There were further discussions on changing the measuring method from the current $\frac{1}{2}$ inch to a proposed $\frac{1}{4}$ inch. After discussions on the pros and cons of the proposed method, Trent Reimer made a motion to implement the new system. Tim Gleason seconded the motion and it was voted on and passed. Further discussions resulted in a decision to implement the new method with the first tournament next year. Some beta testing may be done this year.

The meeting adjourned at 8:14.