

CWTU Board Meeting

Minutes

12/13//2023

Location: The Finn and Feather, Winneconne, WI

Call to order 6:30 PM

Minutes Board meeting November 8, 2023, approved.

Treasurer's report reviewed and accepted. See Joe Peikert's written report for details.

Jamie Vaughn, Great Lakes Engagement coordinator is organizing a Fly-tying event on Jan 31, 2024 @ District 1 Brewing in Stevens Point. from 6-8PM

River Keeper report by Bob Jozwowski

A wrap up meeting was held Nov 14, 2023, at Waushara Country Club. 50 attendees. Katy Bradford and Emily Heald gave an excellent presentation. River keeper of the Year was awarded to Becky Horvath. Trout Fest will be held Feb 17, 2024, at the Mt. Morris Convention Center. Great food is planned, educational seminars will be presented, and fishing equipment and books will be sold. No charge for admission.

After the meeting presentations will continue to be held. Committee of Wayne Parmley, John Tucker, John Gremmer, Shawn Sullivan, Bob Haase, Linn Beck, and Steve Heuser established. Others are welcome.

Bob Hunt Series will continue. with program planned for March 2024.

Bob Hunt Science Conservation Award presentation planned to be presented at 1sr workday in May 2024.

Central Regional TU meeting scheduled for Jan 13, 2024, at Christianos in Wautoma.

Membership committee report: 450 members. A letter is being sent out to members asking what they are interested in getting involved in at CWTU. Business cards being remade.

Leadership Succession plan by Linn Beck. Vice president is being sought.

Watershed and automated water monitor a plan is being created by Shawn Sullivan to be reviewed by board when completed.

January 10, 2024, board meeting will be held by Zoom.

Merry Christmas to all CWTU members from Linn Beck

Redd report by Shawn Sullivan Data collection for Redd Survey being completed. Redds peaked 11/11/2023. Trout streams are 3/4 inch lower than usual this year.

Motion to adjourn was approved. The Meeting adjourned at 8 PM

.

Respectfully,

Laura Tucker

Secretary CWTU