



Land and Water Conservation Board Agenda

June 6, 2023

The Land and Water Conservation Board (LWCB) will meet on **June 6, 2023**. The board will hold its official business meeting at 9:00 am at the Green Lake County Courthouse at 571 Cty Rd A, Green Lake, WI 54941. There will not be a virtual option. The agenda for the meeting is shown below.

AGENDA ITEMS AND TENTATIVE SCHEDULE:

- 1** Call the Meeting to Order – **Mark Cupp, LWCB Chair**
 - a. Roll Call
 - b. Pledge of allegiance
 - c. Open meeting notice
 - d. Introductions, Acknowledgements
 - e. Approval of agenda
 - f. Approval of April 4, 2023 meeting minutes

- 2** Public appearances*

**Each speaker is limited to 5 minutes or less. Each speaker must complete a Public Appearance Request Card and submit it to a DATCP representative before the start of the meeting*

- 3** LWCB Advisory Committee on Research - Committee Updates
Presentation of the 2023 Soil & Water Conservation Research & Educational Needs Survey Report and Recommendation for Approval
Ron Grasshoff, LWCB and Zach Zopp, DATCP
- 4** Presentation of Recommendations to Conclude the 2023 LWCB Survey for the Board's Consideration & Approval
Ron Grasshoff, LWCB and Zach Zopp, DATCP
- 5** Recommendation for approval of 5 year LWRM Plan review for Kewaunee County -
Davina Bonness, County Conservationist, Aaron Augustian, Land and Water Conservation Committee Chair

*Mark Cupp, Chair; Bobbie Webster, Vice-Chair;
Monte Osterman, Secretary*

*Members: Andrew Buttlers; Ron Grasshoff; Rebecca Clarke; Bob Thome ; Brian McGraw
Andrew Potts; Brian Weigel; Jill Schoen*

- 6 Recommendation for approval of 5 year LWRM Plan review for Green Lake County -
**Todd Morris, County Conservationist, Robert Schweder, Land Conservation
Committee Chair**
- 7 Agency reports (Written Only)
- 8 Planning for August 2023 LWCB Meeting -
Mark Cupp, LWCB
- 9 Adjourn
- 10 Lunch
- 11 Depart courthouse for planned field visits to sites for a creek restoration, grade
stabilization structure, and the Nitrogen Optimization Pilot Program (NOPP).