

Town of Kewaskum
Town Board Meeting Agenda
Tuesday, May 27, 2025
7:00 p.m.

Kewaskum Community Center • 9019 Kettle Moraine Drive • Kewaskum, Wisconsin

AGENDA - TOWN BOARD

1. Call meeting to order
 2. Official meeting notification affidavit
 3. Pledge of Allegiance
 4. Roll call
 5. Approval of Minutes from Regular Town Board Meeting on 4/22/25
 6. Approval of Minutes from Special Town Board Meeting on 5/12/25
 7. Public Comments
 8. Report by Deputy Trevor Kohn, Washington County Sheriff Department Liaison
 9. Engineering/design contract for the Agricultural Roads Improvement Program (ARIP) project on Highland Drive/West Moraine Drive
 10. State-Local Cybersecurity Grant Program
 11. County Supervisor Report
 12. Road Report
 13. Treasurer's Report
 14. Clerk's Report
 15. Correspondence
 16. Future agenda items
 17. Adjournment
- Board Action may be taken on any item listed on the agenda.
 - A sign language interpreter can be requested within 48 hours of notice.
 - Requests from persons with disabilities who need assistance to participate in this meeting should be made to the Clerk's office at 262-626-2566 with as much advance notice as possible.

NOTICE: Members of the Town Board or any other Town committee, who are not members of the body whose meeting agenda is published in this notice, are entitled, as any other citizen of the Town of Kewaskum to attend this meeting in an unofficial capacity. It is possible the attendance of one or more nonmembers may create a quorum of the membership of another body. Such a quorum is unintended, and the non-members are not meeting for the purpose of exercising the powers or duties attendant upon their membership on any Town committee or board.

AFFIDAVIT OF POSTING: I hereby certify that this notice has been posted at the Town of Kewaskum Community Center, posted on the Town of Kewaskum website, and emailed to the Kewaskum Statesman, West Bend News, Washington County Insider, and radio stations WBKV and WTKM.

Posted on May 23, 2025



Anne L. Trautner, Kewaskum Town Clerk