

**MEETING NOTICE
TOWN BOARD
TOWN OF SUMNER**

The Town Board of the Town of Sumner will meet on Tuesday, June 9, 2026 at the Sumner Town Hall, 1550 24½ Street, at 7:00 p.m. The town hall is handicapped accessible. All persons interested should plan to attend.

AGENDA

Town of Sumner- Town Board Meeting

Tuesday, June 9, 2026 7:00 p.m.

Town Hall, 1550 24½ Street, Town of Sumner, Wisconsin

1. Call to order.
2. Pledge of Allegiance.
3. Verification of proper public notice.
4. Approval of Agenda by Board.
5. Reports and Correspondence: Treasurer; Clerk; Patrolman; Board Members.
6. Building Permits issued.
7. Minutes of previous meeting.
8. Informal Public Comment (5-minute time limit person).
9. Nuisance complaint filed by Kris Foust: Chair Palmquist.
10. Clerk retirement plans.
11. Road project updates; quotes from Barron County Highway Dept-Supervisor Zimmer.
12. Discuss 2027 Annual Local Road Certification survey due June 22 and options for annual Local Road Certification.
13. Town Hall Project-Supervisor Tubbs
 - a. Flooring Quotes: Birch Street Flooring for \$10,950 and new quote from Robert Lund in Chetek
14. Discuss: Rural Mutual questions and information requested about the new concession stand.
15. Consider accepting low bid for well at the park.
16. Ball field lighting upgrade-approve cost for lights.
17. Concession Stand project.
18. Budget Resolution adding full cost of building to town budget and possible corrections to different budget groups if needed.
19. Sanford Medical Company Access Agreement for Random Drug Testing—and designate a user to access the portal.
20. Sumner Days Event planning and decisions
21. Changes to cemetery policy suggested by Sexton Krista Hanson.
22. Items intended for future meetings.
23. Approval of monthly bills for payment; review bills paid using alternative claims procedure.
24. Set Date for next board meeting.
25. Adjournment

Discussion and action may occur on any of the above items.

Posted Town Hall, website: townofsumner-wi.com

June 5, 2026

Sandra Tomczak, Clerk