



Town of Lincoln

P.O. Box 9 • 1205 Sundstein Road
Eagle River, WI 54521

Phone: 715•479•7000 Fax: 715•479•2372

townoflincoln@hotmail.com • www.townoflincolnvilas.com



The Town Board of the Town of Lincoln, Vilas County, Wisconsin, hereby provides its written notice and an Agenda of the public meeting of the Town Board of the Town of Lincoln for May 13, 2025, at 6:30 P.M. with the public meeting of the Town Board to be located at the Lincoln Town Hall, 1205 Sundstein Road. The Town Chair or designee has provided communication of this public meeting to the requisite news media.

AGENDA

1. Call to Order
2. Pledge of Allegiance
3. Roll Call/Quorum Call
4. Verification of Public Notice by Town Board
5. Agenda approval
6. Approval of prior Town Board minutes by Town Board
7. Report on Town Correspondence from Town Clerk and other Officers
8. Report from Town Officers, Committees or Commissions
9. Specific matters for discussion and possible action by Town Board in open session:
 - a. Elizabeth Polacek, Candid Appraisal LLC and Town of Lincoln Assessment Proposal
 - b. Town Web's Proposal for an Upgraded Website & Communication Platform
 - c. Operator License Application for Sally J. Miskiewicz
 - d. Discuss a plan moving forward to accommodate Adam Grassl, Vilas County Land Information Director mandating all fire number/address signs be replaced with two-sided signs
 - e. Discussion on Clean-up of Excess Road Wood Debris at Ludwig's Seasonal Services
 - f. Approval and payment of bills
10. Review of Daily Operations.
11. Discussion and possible action on the specific Town Board Notice and Agenda for upcoming Town Board meeting(s).
12. Adjournment.

Dated this 9th day of May 2025,

Bill Harney

Signature of Town Chair or Designee

Meeting Notice Posted as follows:

Lincoln Town Hall
townoflincolnvilas.com

NOTE: The Town requests persons requiring assistance to enable attendance and participation to provide the Town Clerk at least twenty-four hours notice

Copies to: Vilas County News-Review & WERL/WRJO Radio Station