



**GREEN LAKE COUNTY**  
**Board of Adjustment**  
**571 County Road A, Green Lake, WI 54941**

Office: (920) 294-4156 FAX: (920) 294-4198

Email: [zoning@greenlakecountywi.gov](mailto:zoning@greenlakecountywi.gov)

**Board of Adjustment Meeting Notice**

**Date: November 17th, 2023 Time: 8:30 AM**  
**Green Lake County Government Center, Room #0902**  
**571 County Road A, Green Lake, WI 54941**

**AGENDA**

***Board of Adjustment Members:***

*Ron Triemstra,  
Chair*

*Rick Dornfeld,  
Vice-Chair*

*Peter Wallace,  
Member*

*Brian  
Zimmerman,  
First Alternate*

*BJ Zirger,  
Second alternate*

*Karissa Block,  
BOA Secretary*

Virtual attendance at meetings is optional. If technical difficulties arise, there may be instances when remote access may be compromised. If there is a quorum attending in person, the meeting will proceed as scheduled.

1. Call to order
2. Roll call
3. Pledge of Allegiance
4. Certification of open meeting law
5. Approval of Minutes: 1/20/2023
6. Corporation Counsel Administrative Appeal Training: Procedural
7. Adjourn

**This meeting will be conducted through in person attendance or audio/visual communication. Remote access can be obtained through the following link:**

Topic: Board of Adjustment Meeting  
Time: November 17, 2023 08:30 AM Central Time (US and Canada)

**Microsoft Teams meeting**

Join on your computer, mobile app or room device

[Click here to join the meeting](#)

Meeting ID: 248 322 816 461

Passcode: eJx7Fy

[Download Teams](#) | [Join on the web](#)

**Or call in (audio only)**

[+1 920-515-0745,,338164567#](#) United States, Green Bay

Phone Conference ID: 338 164 567#

[Find a local number](#) | [Reset PIN](#)

Please accept at your earliest convenience. Thank you!

[Learn More](#) | [Help](#) | [Meeting options](#) | [Legal](#)

**Please note: Meeting area is accessible to the physically disabled. Anyone planning to attend who needs visual or audio assistance, should contact the Land Use Planning & Zoning office, no later than 3 days before date of the meeting.**