

**CITY OF GREEN LAKE/TOWN OF BROOKLYN AD HOC COMMITTEE MEETING  
FOR – COOPERATIVE BOUNDARY FEASIBILITY STUDY- SEPTEMBER 24, 2025**

Meeting will be held 3:30 pm in the **Town of Brooklyn Town Hall, N5988 County Road A,**  
Green Lake WI.

**Agenda:**

1. Call to order at **3:30 PM.**
2. Pledge of Allegiance followed by a moment of silent meditation
3. Certification of Open Meeting Law
4. Roll Call
5. Approval of Agenda
6. Approval of Minutes- August 27, 2025
7. Old Business:
  - A. Discussion of current agreements between the City of Green Lake & Town of Brooklyn
8. New Business:
  - A. Quantification of plowing costs per municipality
  - B. Discuss Refuse Providers
  - C. Identify items to consider within boundary plan
    - a. Items for consideration from City of Green Lake
    - b. Items for consideration from Town of Brooklyn
9. Items to consider for future agenda/meetings
10. Next meeting to be scheduled.
11. Adjournment.

Posted at City Hall, Post Office, Caestecker Library and City Website: 09/17/2025

cc:	Members:		Emailed to:
	Chris Foos	Michael Jankowski	City Attorney
	Cole Markee	Mark Lundquist	Green Lake Reporter
	John Meiborg	Thomas Penfield	Ripon Commonwealth
	Jason Carley	Glen Schapfel (Alternate)	Mayor Raymond Radis
		Susan McConnell (Alternate)	Michael Wuest
			Town of Brooklyn Clerk

**THIS IS AN OPEN MEETING AND ALL ARE WELCOME TO ATTEND.**

PLEASE NOTE: Meeting is accessible to the physically disabled. Anyone planning to attend who needs visual or audio assistance should contact the City Clerk's Office at 920-294-6912, no later than two business days prior to the meeting date. NOTICE is hereby given that a majority of the Common Council of the City of Green Lake or Town of Brooklyn Board members may be present at this meeting to gather information about a subject over which they have decision-making responsibility. This constitutes a meeting pursuant to the Badke Decision and must be noticed as such although the City Council or Plan Commission will not take any formal action at this meeting.