

Dakota Town Board
Regular Monthly Meeting Agenda

Tuesday, April 16, 2024, Immediately After Land Use and Annual Meetings
Dakota Town Hall – N1470 State Road 22

1. Call to Order
2. Roll Call
3. Approval of Agenda
4. Approval of Meeting Minutes Dated March 11, 2024
5. Public Comment #1 (Limit 5 Minutes Per Person)
6. Reports
 - A. Treasurer
 - B. Clerk
 - C. Assessor
 - D. Fire District
 - E. Roads
 - F. Zoning, Land Use and Development
7. Unfinished Business
 - A. Consideration/Award of Bids for Residing Former Town Hall
 - B. Hillside Street Curb Estimates
8. New Business
 - A. Town Hall Rental Application
 - a. Brittany Chinawong – September 14, 2024 (Wedding Anniversary Party)
 - B. Waushara County Request to Annex New Highway and EMS Building Into the City of Wautoma
 - C. County Land Records/Tax Collection Software Change
 - D. Charter Communications Utility Permits for Work in Town Road Rights-of-Way
 - E. Transmission Line Upgrades
 - F. Approval of Bills for Payment
9. Public Comment #2 (Limit 5 Minutes Per Person)
10. Board Suggestions for Future Agenda Items
(Next Meeting, May 13, 2024, 7 p.m., at Town Hall)
11. Adjournment

*This public meeting notice complies with the Wisconsin Open Meetings Law, §19.81-19.98.
Notice posted in the following locations: Dakota Town Hall, Dakota Town Square, and
Corner of Chicago Road and Cottonville Avenue.*

Notice Prepared & Posted by: Melanie R. Stake Date: 4/12/2024
Melanie R. Stake, Clerk,
with approval of Tony Peterson, Chairman

Town of Dakota Officers:

Chairman: Tony Peterson, 920-765-0281, N1701 15th Ave., Wautoma, WI
Supervisor #1: Jeremy Kubasta, 920-765-1154, N649 County Road Y, Wautoma, WI
Supervisor #2: Gary Grenier, 920-765-1111, W8291 Cottonville Ave., Wautoma, WI
Clerk: Melanie Stake, 920-787-4875, N1470 State Road 22, Wautoma, WI
Treasurer: Teri Kubasta, 920-570-3188, N649 County Rd Y, Wautoma, WI
Assessor: John Blader, 920-787-4355, W9121 Cypress Ave., Wautoma, WI
Land Use Plan Commission: William VanDongen, John Blader, and Members of the Town Board