



Richland County Zoning & Land Information

Richland County Courthouse

181 W Seminary St

Richland Center, WI 53581

Michael Bindl
Zoning Administrator/Sanitarian

Lynn Newkirk
GIS Specialist/Zoning Technician

Cheryl Dull
Program Assistant

Notice is hereby given that the Richland County Zoning and Land Information Committee will be meeting on May 3rd 2021 at 3:00 p.m. in the County Board Rm, Richland County Courthouse, 181 W. Seminary St., Richland Center, Wisconsin for the following reasons:

1. To hear a petition of Frank & Kathy Wanek to rezone 2.14 acres from Agriculture Forestry to Residential-2 in Section 34, Town of Richwood
2. To hear a petition of Alan & Kathleen Eggers for a Conditional Use Permit to renew the Non-Metallic Mining for Construction Aggregates in Section 32 of Town of Buena Vista.
3. To hear a petition of Denver & Roberta Kauffman to rezone 20 acres from Agriculture Forestry to Agricultural-Residential in Section 28, Town of Orion.
4. To hear a petition of Rodney Sussex to rezone 33 acres from Agriculture Forestry to Agricultural-Residential in Section 34, Town of Willow

Information concerning this property including legal descriptions, maps and applications are available for review at the Richland County Zoning Office at the above address.

Agenda

1. Call to Order
2. Approve agenda and publication
3. Approve minutes of the last meeting
4. Wanek petition
5. Eggers petition
6. Kauffman petition
7. Sussex petition
8. **Update on Solar Project
9. Pay Fees
10. Closed Session Pursuant Wisconsin State Statute 19.85:
(c) Considering employment, promotion, compensation or performance evaluation data of any public employee over which the governmental body has jurisdiction or exercises responsibility. — Considering Performance Evaluation Data of the Zoning Administrator.
10. Return to open session
11. Possible action on items discussed in closed session
12. *Land Use fees continued
13. * Zoning Ordinance amendments continued
13. Adjourn

*12 & 13 was added 4/27/2021

** 8 was added 4/30/2021