OFFICE OF

SAUK COUNTY LAND RESOURCES AND ENVIRONMENT

SAUK COUNTY WEST SQUARE BUILDING 505 BROADWAY BARABOO, WI 53913 Telephone: (608) 355-3285

NOTICE

PLEASE TAKE NOTICE, that the Land Resources and Environment Committee of the Sauk County Board of Supervisors will hold a public hearing on July 26, 2022, at 9:15 a.m. or as soon thereafter as the matter may be heard, in the County Board Room at the Sauk County West Square Building in the City of Baraboo to consider:

I. A. Petition 20-2022. A petition to consider a conditional use permit pursuant to \$7.027(10)(g) for a sawmill on land owned by Norman Mast. Said conditional use is located in the Town of Westfield, Sauk County.

Lands affected by the proposed conditional use are located part of the SE ¼, SW¼, Section 30, T11N, R4E, Town of Westfield, and as further described in Petition 20-2022. Tax parcel identification number 040-0645-00000.

- B. Testimony of persons to appear at the public hearing; any person so desiring will be given a reasonable opportunity to express their opinions on the matter before the Committee.
- II. A. The purpose of the proposed conditional use is to allow for sawmill on an existing farmstead.
 - B. Any person desiring more information or to request a map of the proposed conditional use may contact the Sauk County Land Resources and Environment Office, Will Christensen at the Sauk County West Square Building (Telephone (608) 355-4831 phone).
 - C. If you have a disability and need help, reasonable accommodations can be made for those so requesting provided that a 48 hour notice is given. Please call 608-355-3245 or TDD 608-355-3490.

Date: June 24, 2022

SAUK COUNTY LAND RESOURCES AND ENVIRONMENT COMMITTEE

BY: Will Christensen, Land Use & Sanitary Technician Sauk County Department of Land Resources and Environment 505 Broadway Street Sauk County West Square Building Baraboo, WI 53913

To be published July 7 and July 14, 2022

This notice can also be found at www.wisconsinpublicnotices.org or www.co.sauk.wi.us/legalnotices