

NOTICE OF PRESIDENTIAL PREFERENCE VOTE AND SPRING ELECTION

Bayfield County WI

April 2, 2024

PRESIDENTIAL PREFERENCE VOTE

NOTICE IS HEREBY GIVEN that at an election to be held in the several cities, villages, towns, wards, and election districts of the State of Wisconsin, on Tuesday, April 2, 2024, there will be held a Presidential Preference Vote to express preference for a person to be the presidential candidate for the Democratic or Republican parties under Wis. Stat. § 8.12(1).

SPRING ELECTION

NOTICE IS HEREBY GIVEN that an election is to be held in the towns, villages, cities, wards, and election districts of the State of Wisconsin, on Tuesday, April 2, 2024. The following officers are to be elected:

County Supervisor

A County Supervisor for each county supervisory district, for a term of two (2) years, to succeed the present incumbent listed, whose term will expire on April 15, 2024:

District #1	Steve Sandstrom
District #2	Mary Daugherty
District #3	Larry Fickbohm
District #4	Charly Ray
District #5	Jeremy Oswald
District #6	Jeffrey Silbert
District #7	Dennis Pocernich
District #8	John Rautio
District #10	Marty Milanowski
District #11	Madelaine Rekemeyer
District #12	James Crandall
District #13	Brett Rondeau

Information concerning county supervisory district boundaries may be obtained from Lynn M. Divine, Bayfield County Clerk at 117 East 5th Street, Washburn, WI.

For Candidates

The first day to circulate nomination papers is December 1, 2023, and the final day for filing nomination papers is 5:00 p.m. on Tuesday, January 2, 2024.

Primary Election

If a primary is necessary, the primary will be held on Tuesday, February 20, 2024.

Additional Information

Acceptable Photo ID will be required to vote at this election. If you do not have a photo ID, you may obtain a free ID for voting from the Division of Motor Vehicles.

DONE in the City of Washburn, Bayfield County, Wisconsin on November 28, 2023.

Lynn M. Divine
Bayfield County Clerk
117 E. 5th Street
PO Box 878
Washburn, WI 54891
(715) 373-6100