



NODAWAY COUNTY SOIL & WATER CONSERVATION DISTRICT



NOTICE OF ELECTION OF SUPERVISORS

NODAWAY COUNTY SWCD BOARD ELECTIONS

Let it be known that the Nodaway County Soil and Water Conservation District will hold an election for one supervisor in each of two different territories in the county. Territory II includes Hughes, White Cloud, Grant and Washington Townships and Territory IV includes Atchison, Hopkins, Union and Independence Townships. The election will take place from **February 1, 2026 to February 20, 2026**.

Ballots will be available to print online at <https://mosoilandwater.land/nodaway>. Printed ballots may be returned to the district by mail and must be postmarked no later than February 20th. You may also vote in person from 8AM-4PM from February 1, 2026-February 20, 2026 at the Nodaway County SWCD Office.

Each eligible land representative in the district is allowed one vote. A land representative is defined as the owner or representative authorized by power of attorney of any farm lying within an area proposed to be established, and subsequently established, as a soil and water conservation district under Chapter 278, RSMo.

Each farm is entitled to representation by a land representative: provided, however that the land representative is a taxpayer of the county within which the soil and water district is located.

The following qualified candidates will be considered for election:

Territory II - Hughes, White Cloud, Grant and Washington Townships

- Jared Stiens
- Write In

Territory IV - Atchison, Hopkins, Union and Independence Townships

- Shawn Frueh
- Write In

Supervisors manage the administration of district policies and programs, as well as district personnel and funds. The district is supported by the one-tenth-of-one-percent parks, soils and water sales tax. For additional information on the district election, contact the district office:

502 W. South Hills Drive

Suite 101

Maryville, MO 64468

Office: 660-582-7423 Ext. 3

Cell: 660-254-7423

Colton.Coffelt@swcd.mo.gov