



CARLY KOPPE
WELD COUNTY CLERK & RECORDER
1250 H STREET
P.O. BOX 459
GREELEY, COLORADO 80632
WEBSITE: www.weldvotes.gov
PHONE: (970) 304-6530

INFORMATION RELEASE

May 20, 2026

In accordance with C.R.S. 1-5-102.9 (1) (c) (II) the Weld County Clerk and Recorder's office seek public comments regarding the location of Voter Service and Polling Centers for the 2026 General Election. Voter Service and Polling Centers are places where a voter can vote in person, drop off a mail ballot, request a replacement ballot, register to vote, or update their voter registration.

At a minimum, Weld County must have eighteen (18) Voter Service and Polling Centers open for the 2026 General Election.

Below are the basic requirements for a Voter Service and Polling Center.

1. A public location that can serve a significant amount of people with adequate parking.
2. Compliant with the federal "Americans with Disabilities Act of 1990", 42 U.S.C. sec. 12101 et seq., as amended. (2004 ADAAG standards)
3. A secure room with 900 square feet of minimum space. Must have additional space directly outside the secure room.
4. Climate controlled.
5. Sufficient electrical power for ballot marking devices and laptop computers.

The Clerk and Recorder's Office will be receiving public comments for suggested Voter Service and Polling Center locations until April 27, 2026. You may email your comments to elections@weld.gov or mail/hand-deliver written comments to the Weld County Elections office at PO Box 459, Greeley, CO 80632.

Current locations being considered:

Trinity Lutheran – Greeley
UNC – Greeley
Aims Community College – Greeley and
Fort Lupton
Weld County Training Center – Greeley
Weld County Del Camino Building –
Longmont
Windsor Recreation Center - Windsor
Erie Community Center – Erie
Nunn Town Hall – Nunn
Platteville Town Hall – Platteville
Johnstown Senior Center – Johnstown
Carbon Valley Recreation Center – Frederick
Ault Pierce Fire Department - Ault
Keenesburg Old Town Hall - Keenesburg
Hudson Town Hall -Hudson

Eaton
Mead
Kersey