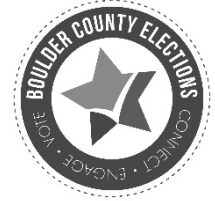




NOTICE OF PUBLIC LOGIC AND ACCURACY TEST



2022 PRIMARY ELECTION

The Boulder County Elections Division is providing notice that it will conduct public testing of its voting system and ballots as part of 2022 election preparation activities. Testing will take place from Wednesday, June 1 until testing is complete.

Times/Dates: 9:30 a.m. - 4:30 p.m. Wednesday, June 1. Testing will continue at 10 a.m. Thursday, June 2 and continue through Friday, if needed. Anticipated Test Board Review of results, sign-off, resetting, and resealing of equipment to occur following the completion of the testing.

Where: Ballot Processing Center, Clerk & Recorder's Office: 1750 33rd Street in Boulder. Open to the public, but RSVP requested due to space limitations. RSVP by email or phone: Vote@BoulderCountyVotes.org or 303-413-7740 by Tuesday, May 31 at 4 p.m.

Each type of ballot, including mail, in-person, provisional, and audio ballots, shall be tested in accordance with rules promulgated by the Colorado Secretary of State. The tests shall ensure that the equipment will correctly count the votes cast and that the voting system will accurately count ballots of all types.

The testing shall be open to the public, the press, and representatives of the political parties, subject to the rules promulgated by the Colorado Secretary of State. Each major political party may designate test board members who shall be allowed to witness all public tests and the counting of pretest votes. If an observer or designee hinders or disturbs the test process, the designated election official may remove the person from the test area.

Email Vote@BoulderCountyVotes.org or call 303-413-7740 for more details. The Statewide Primary Election Day is on Tuesday, June 28, 2022.

The logic and accuracy test will be conducted pursuant to Colorado Revised Statute 1-7-509. This notice is hereby given on May 19, 2022, by authorization of the Boulder County Clerk & Recorder.

Molly Fitzpatrick



Molly Fitzpatrick
Boulder County Clerk & Recorder