

OFFICIAL PUBLIC NOTICE OF PRESIDENTIAL PRIMARY ELECTIONS

The 2024 Democratic Presidential Primary Election will be held on Tuesday, **March 5, 2024**. Ballots will be mailed out to eligible voters starting on February 13, according to the voter's party affiliation or if the voter requests a Democratic Ballot. Voters must be of legal voting age, citizens of the United States, and reside in the precinct in which they are registered.

Other parties will be conducting their nomination process internally within their respective party during caucus meetings. For more information on other local parties, please visit:

<https://www.weberelections.gov/politicalparties>

Voters can verify their party affiliation, registration status, and view a sample ballot online at www.vote.utah.gov.

The voter registration deadline to receive a ballot in the mail is **February 23 at 5:00 pm**.

In-person voting will be held at the Weber Center (2380 Washington Blvd) February 27, 28, 29 and March 1 from Noon to 6:00 pm and on March 5, from 7:00 am to 8:00 pm.

Ballot Drop Boxes are conveniently located at every city office located in Weber County, every county library, the Weber Center parking lot, and on campus at Weber State University. Drop boxes are open 24 hours a day and close promptly at 8:00 pm on Election Day.

SAMPLE BALLOT

Eligibility Rules:	President of the United States - Democratic Party
Ballots will only be mailed to registered Democrats and those that request a Democratic Ballot.	JOSEPH R BIDEN JR GABRIEL CORNEJO MARIANNE DEBORAH WILLIAMSON FRANK LOZADA DEAN BENSON PHILLIPS

A public demonstration will be held on **February 20 at 8:00 am** to test the voting system that will be used for the Presidential Primary Election. A post-election audit of the Presidential Primary Election will be held on **March 12 at 12:15 pm**. Both of these events will be held in the Elections Office in the basement of the Weber Center, 2380 Washington Boulevard.

For more information visit www.weberelections.gov or call 801-399-8034