

Conditional Voter Registration (CVR)

Conditional Voter Registration is available to eligible voters in California pursuant to California Elections Code §2170 through 2173. Conditional Voter Registration is only available in person and requires the voter to complete additional forms before voting.

Conditional Voter Registrations are treated and processed in the same manner as other registrations; CVR provisional ballots are treated the same as other provisional ballots and are processed as quickly as the registration affidavit is validated.

If you have any questions regarding Conditional Voter Registration, please call (559) 600-VOTE (8683) or toll free at (844) 977-VOTE (8683). Additional information is also available from the California Secretary of State at www.sos.ca.gov/elections/voter-registration/same-day-reg/. To check the status of your voter registration, visit www.VoteFresnoCounty.com

How this works:

- If you miss the registration deadline for an upcoming election, you can still vote by visiting:
 - The County Clerk/Registrar of Voter's Office at 2221 Kern Street, Fresno, CA 93721, during the 14 days prior to and including Election Day
 - Any Vote Center in Fresno County during the 3 days prior to election day including election day
- You will complete a conditional voter registration affidavit (yellow CVR provisional envelope)
- You will receive a ballot
- You will mark your choices on the ballot and place it inside the yellow CVR provisional envelope
- You will sign and seal the yellow CVR envelope before returning it to an election worker
- The election worker will review the CVR yellow envelope for completeness
- During the Canvass:
 - Your conditional voter registration form is verified, and confirmed that you did not vote elsewhere within the state for the current election
 - Your ballot will be removed from the CVR provisional envelope and counted
- Your registration will become active and will be considered registered for any future election that you are eligible to participate

