

OFFICE OF MARK CHURCH

CHIEF ELECTIONS OFFICER & ASSESSOR-COUNTY CLERK-RECORDER

REGISTRATION & ELECTIONS DIVISION



San Mateo County Accessible Vote by Mail System

A service for voters with disabilities for the March 3, 2020 Presidential Primary Election



What

Voters with disabilities can vote privately and independently by accessing and marking a ballot in a screen-readable format from any computer. Ballots must be printed out and returned to the Registration & Elections Division. Marked ballots cannot be emailed or faxed.



When

Access the service anytime, day or night, from February 3, 2020 to March 3, 2020 at 8 p.m.





- Go online to www.smcacre.org/my-election-info and enter your information to find a link to your ballot; or
- Email us at registrar@smcacre.org or call 650.312.5222 to have a link to your ballot emailed to you.

40 Tower Road, San Mateo, CA 94402

Call or Text: 650.312.5222 Email: registrar@smcacre.org

Web: www.smcvote.org **y** ⊙ @smcvote



OFFICE OF MARK CHURCH

CHIEF ELECTIONS OFFICER & ASSESSOR-COUNTY CLERK-RECORDER

REGISTRATION & ELECTIONS DIVISION

Voters with disabilities can:

- Vote on any computer with internet access and a printer.
- Request the Mobile Vote Center service if they are unable to use the Accessible Vote by Mail system.
- Access computers with screen readers, screen magnifiers and printers at three 29-Day Vote Centers:
 - Registration & Elections Division
 Tower Road, San Mateo
 - 2. Office of the Assessor-County Clerk-Recorder 555 County Center, 1st Floor, Redwood City
 - 3. South San Francisco Main Library 840 West Orange Avenue, South San Francisco

and at one 11-Day Vote Center:

- 4. Half Moon Bay Emergency Operations Center 537 Kelly Avenue, Half Moon Bay, CA 94019
- Email registrar@smcacre.org or call 650.312.5222 for help with the Accessible Vote by Mail system or to make an appointment with the Mobile Vote Center.

40 Tower Road, San Mateo, CA 94402

Call or Text: 650.312.5222 Email: registrar@smcacre.org

Web: www.smcvote.org

© @smcvote