



Los Angeles County Registrar-Recorder/County Clerk

DEAN C. LOGAN
Registrar-Recorder/County Clerk

NEWS RELEASE

FOR IMMEDIATE RELEASE

February 21, 2020

Contact

[Mike Sanchez](#): (562) 462-2648

[Media Info](#): (562) 462-2648

Voting Begins This Weekend for the March 3 Presidential Primary Election

LOS ANGELES – Los Angeles County Registrar-Recorder/County Clerk (RR/CC) Dean C. Logan reminds voters that voting begins this weekend for the March 3 Presidential Primary Election.

On Saturday, February 22 our office will open **232 Vote Centers** throughout L.A. County. Vote Centers will remain open every day from 8 AM to 5 PM.

On Saturday, February 29 an additional **744 Vote Centers will open** across L.A. County to extend the total number of Vote Centers to **976**. On Election Day, March 3 all Vote Centers will be open from 7 AM to 8 PM.

View the full list of Vote Centers on our [Vote Center Locator Tool](#).

Voters in L.A. County are no longer restricted to a single voting location – now, voters can go to ANY Vote Center in L.A. County and cast their paper ballot. If an eligible voter missed the registration deadline they can still vote by going to **ANY** Vote Center in the County.

Review the [March 3, 2020 Presidential Primary Media Kit](#) for insights and information on L.A. County, the new voting experience and much more.

If media outlets wish to go to a Vote Center they must contact us at mediainfo@rrcc.lacounty.gov with the location name(s) and the time they will be on site prior to their arrival.

For translated election materials in Armenian, Chinese, Farsi, Hindi, Japanese, Khmer, Korea, Russian, Spanish, Tagalog, Thai or Vietnamese, please call (800) 815-2666, option 3.

The mission of the Registrar-Recorder/County Clerk is to serve Los Angeles County by providing essential records management and election services in a fair, accessible and transparent manner. For more information, visit lavote.net and follow us on Twitter [@LACountyRRCC](https://twitter.com/LACountyRRCC).

###

