



# Los Angeles County Registrar-Recorder/County Clerk

## DEAN C. LOGAN Registrar-Recorder/County Clerk

#### **NEWS RELEASE**

FOR IMMEDIATE RELEASE

November 12, 2019

Contacts

Mike Sanchez: (562) 462-2648 Media Info: (562) 462-2726

### Filing Period Begins for Candidate Nominations for the 2020 Presidential Primary Election

**LOS ANGELES** – Los Angeles County Registrar-Recorder/County Clerk (RR/CC) Dean C. Logan announced today that the candidate filing period for the March 3, 2020 Presidential Primary Election begins today, **Tuesday, November 12, 2019**. Potential candidates must file a Declaration of Candidacy and submit a qualifying Nomination Paper in order to appear on the March 3, 2020 Presidential Primary Election ballot.

All candidates must file their Declaration of Candidacy and Nomination Paper at the Registrar-Recorder/County Clerk's office in Norwalk during the filing period of **November 12 – December 6, 2019**.

The Registrar-Recorder/County Clerk office is located at 12400 Imperial Highway, Norwalk, CA 90650. Hours of operation are Monday – Friday: 8:00 AM to 5:00 PM\*.

The Registrar-Recorder/County Clerk office will be open Saturday, December 7, 2019 from 8:00 AM to 4:00 PM for nomination extensions only.

\*The Registrar-Recorder/County Clerk office will be closed November 28 and 29, 2019 in observance of the Thanksgiving holiday.

For more information, please call our Election Information Section at (800) 815-2666, option 4 or visit our website at <a href="https://www.lavote.net/home/voting-elections/candidate-measure-information/running-for-office">https://www.lavote.net/home/voting-elections/candidate-measure-information/running-for-office</a>.

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 <a href="mailto:lavote.net">lavote.net</a> and follow us on Twitter <a href="mailto:lavote.net">@LACountyRRCC</a>.

#### ###





