



Los Angeles County Registrar-Recorder/County Clerk

DEAN C. LOGAN Registrar-Recorder/County Clerk

## **NEWS RELEASE**

FOR IMMEDIATE RELEASE

November 6, 2020

Contacts <u>Mike Sanchez</u>: (562) 462-2648 <u>Media Info</u>: (562) 462-2833

## Estimate of Outstanding Ballots Left to be Processed

**LOS ANGELES** – Los Angeles County Registrar-Recorder/County Clerk (RR/CC) Dean C. Logan announced the estimate of outstanding ballots to be processed in the Presidential General Election.

The estimated number of outstanding ballots to be counted is now **610,800**. This estimate has been adjusted based on valid Vote by Mail ballots received in the mail today and the estimated number of ballots returned at Vote Centers and Official Drop Boxes on Election Day.

This estimate includes Vote by Mail, Conditional Voter Registration ballots, and Provisional ballots at the Vote Centers. See estimates below:

- Vote by Mail ballots: 512,600
- Conditional Voter Registration ballots: 87,000
- Provisional ballots\*: 2,000
- Misc. ballots\*\*: 9,200

The RR/CC will continue to accept Vote by Mail ballots that are postmarked by Election Day and received through Friday, November 20 (E+17). These ballots are not included in the estimate.

All outstanding ballots are verified before being tallied. These numbers will adjust throughout the Official Canvass Period as we receive, process, and tally ballots.

The fourth results update will be released Monday, November 9. The full schedule of election results updates can be viewed on the <u>Canvass Update Schedule</u>.

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 <u>@LACountyRRCC</u>.

\*Includes ballots received through USPS, early voting, and Drop Box

\*\*Includes ballots that have write-ins, are damaged, need to be remade, or require further review

###

LAvote.net

