

## LOS ANGELES COUNTY REGISTRAR-RECORDER/COUNTY CLERK

## **NEWS RELEASE**

**FOR IMMEDIATE RELEASE** 

June 14, 2022

Contact

Mike Sanchez: (562) 462-2648 Media Info: (562) 462-2833

## Second Post-Election Ballot Count Update for the Primary Election

Late ballot returns lead to an increased number of ballots to be processed post-election

**LOS ANGELES** – The Los Angeles County Registrar-Recorder/County Clerk (RR/CC) announced the second post-election ballot count update for the Primary Election.

The update includes **266,166** ballots processed since Election Night. The total election results count is now **1,258,049** which is **22.11%** of registered voters. Election results can be viewed on <u>LAVOTE.GOV</u>.

The estimated number of outstanding ballots to be processed is **365,820**. See estimates below:

- Vote by Mail ballots (VBM): 365,000
- Conditional Voter Registration ballots: 570
- Provisional ballots: 250

The majority of VBM ballots included in the estimate are those postmarked by Election Day and received in the mail through today (E+7), in addition to those returned at an Official Ballot Drop Box or Vote Center on Election Day. All remaining ballots require validation – including signature verification, prior to clearance for tally.

The RR/CC prioritizes the timely processing, verifying, and counting of outstanding ballots in the Official Election Canvass. The Official Election Canvass is a 30-day period where the RR/CC processes and verifies all outstanding ballots to ensure every eligible ballot cast by Election Day is counted.

The next post-election ballot count will be on Friday, June 17. The full schedule of election result 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 <u>LAVOTE.GOV</u> and follow us on Twitter <u>@LACountyRRCC</u>.

## ###





