



Los Angeles County Registrar-Recorder/County Clerk

DEAN C. LOGAN
Registrar-Recorder/County Clerk

News Release

FOR IMMEDIATE RELEASE

November 28, 2016

Contact

Brenda Duran: (562) 462-2726
Media & Communications: (562) 462-2648
bduran@rrcc.lacounty.gov
mediainfo@rrcc.lacounty.gov

Sixth Election Results Update for the November 8, 2016 General Election

LOS ANGELES – Los Angeles County Registrar-Recorder/County Clerk (RR/CC) Dean C. Logan announced the sixth ballot counting update for the Nov. 8th General Election.

The update includes **134,838** ballots processed since Election Night, consisting of Vote by Mail and provisional ballots. The total election results count is now **3,347,851**, which is **65.60%** of eligible Los Angeles County voters.

For specific tallies, visit lavote.net. For updates, follow the RR/CC on Twitter [@LACountyRRCC](https://twitter.com/LACountyRRCC). Please see the remaining outstanding processed ballots:

Outstanding Unprocessed Provisional Ballots	Outstanding Unprocessed Vote by Mail Ballots*	Outstanding Unprocessed Miscellaneous Ballots**
131,000	52,805	810

Please note, these results are subject to change throughout the [Official Election Canvass](#) period as our staff process provisional/VBM envelopes. The seventh canvass update will be released Wednesday, November 30th.

During the official canvass, all outstanding ballots will be reviewed, verified and tallied. View our [canvass update schedule](#) to know when our next ballot counting updates will be.

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).

###

Share the news on [Twitter](#) and [Facebook](#)!

*Includes ballots received through Early Voting and VBM Drop-Offs.

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