

Los Angeles County Registrar-Recorder/County Clerk

DEAN C. LOGAN Registrar-Recorder/County Clerk

## **News Release**

## FOR IMMEDIATE RELEASE

November 15, 2016

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

## Second 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 second ballot counting update for the Nov. 8<sup>th</sup> General Election.

The update includes **154,670** ballots processed since Election Night, consisting of Vote by Mail and provisional ballots. The total election results count is now **2,536,941**, which is **49.71%** of eligible Los Angeles County voters.

For specific tallies, visit <u>lavote.net</u>. For updates, follow the RR/CC on Twitter <u>@LACountyRRCC</u>. Please see the remaining outstanding processed ballots:

Outstanding Unprocessed	Outstanding Unprocessed	Outstanding Unprocessed
Provisional Ballots	Vote by Mail Ballots*	Miscellaneous Ballots**
479,682	465,603	10,780

Please note, these results are subject to change throughout the <u>Official Election Canvass</u> period as our staff process provisional/VBM envelopes. The third canvass update will be released Friday, November 18<sup>th</sup>.

During the official canvass, all outstanding ballots will be reviewed, verified and tallied. View our <u>canvass</u> <u>update schedule</u> on our website.

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.net</u> and follow us on Twitter <u>@LACountyRRCC</u>.

###

## Share the news on **<u>Twitter</u>** and <u>Facebook</u>!

\*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.