



DEAN C. LOGAN  
Registrar-Recorder/County Clerk

## News Release

### FOR IMMEDIATE RELEASE

June 14, 2016

### CONTACT

Brenda Duran: (562) 462-2726  
Media & Communication: (562) 462-2648  
[bduran@rrcc.lacounty.gov](mailto:bduran@rrcc.lacounty.gov)  
[mediainfo@rrcc.lacounty.gov](mailto:mediainfo@rrcc.lacounty.gov)

### Second Ballot Counting Update for the June 7<sup>th</sup> Presidential Primary

LOS ANGELES - Los Angeles County Registrar-Recorder/County Clerk (RR/CC) Dean C. Logan announced the second counting update for the June 7th Presidential Primary Election.

The update includes **201,020** ballots processed since election night consisting of 187,794 Vote by Mail ballots and 13,226 precinct ballots. The total election results count is now at **1,706,798** which is **35.49%** of eligible Los Angeles County voters.

For specific tallies, visit [lavote.net](http://lavote.net). For updates, follow the RR/CC on Twitter [@LACountyRRCC](https://twitter.com/LACountyRRCC).

Updated estimate of remaining outstanding unprocessed ballots:

Outstanding Unprocessed Provisional Ballots	Outstanding Unprocessed Vote By Mail Ballots
259,582	92,156

Please note, these results are subject to change throughout the [Official Election Canvass](#) period. During the official canvass, all outstanding ballots will be reviewed, verified and tallied. View our canvass update schedule on [lavote.net](http://lavote.net). The third canvass update will be released on Friday, June 17th.

On July 1st, the RR/CC is scheduled to certify the election results. On July 5th, the Los Angeles County Board of Supervisors is scheduled to declare the election results official.

The mission of the RR/CC 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 [www.lavote.net](http://www.lavote.net) and follow us on Twitter [@LACountyRRCC](https://twitter.com/LACountyRRCC).

###

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