



Los Angeles County Registrar-Recorder/County Clerk

DEAN C. LOGAN  
Registrar-Recorder/County Clerk

## News Release

### FOR IMMEDIATE RELEASE

June 13, 2017

### Contact

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

### Second Election Results Update for the Congressional District 34 Special General Election

**LOS ANGELES** – Los Angeles County Registrar-Recorder/County Clerk (RR/CC) Dean C. Logan announced the second ballot counting update for the Congressional District 34 Special General Election.

The update includes **1,662** ballots processed since Election Night, consisting of Vote by Mail ballots. The total election results count is now **43,341**, which is **14.32%** of eligible Los Angeles County voters.

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

All outstanding ballots were processed and counted in today's update. However, VBM voters who returned their ballot unsigned have eight days (E+8) to sign and return an Unsigned Ballot Statement. An Unsigned Ballot Statement is a form which the RR/CC mails to VBM voters, who forgot to sign their envelope, asking for their signature to verify the ballot is valid.

If any Unsigned Ballot Statements are received through tomorrow then they will be processed and counted in a final canvass update, **Thursday, June 15<sup>th</sup>**. It is the intent of the Department to certify the election on Thursday, June 15<sup>th</sup> barring any unforeseen changes in the canvass process.

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](http://lavote.net) and follow us on Twitter [@LACountyRRCC](https://twitter.com/LACountyRRCC).

###