



## Los Angeles County Registrar-Recorder/County Clerk

DEAN C. LOGAN  
Registrar-Recorder/County Clerk

### News Release

#### FOR IMMEDIATE RELEASE

May 26, 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)

#### Vote by Mail Request Period Ending for the June 6<sup>th</sup> Congressional District 34 Special General Election

**LOS ANGELES** – Los Angeles County Registrar-Recorder/County Clerk (RR/CC) Dean C. Logan reminds voters in Congressional District 34 that the last day to request a Vote by Mail ballot is **Tuesday, May 30<sup>th</sup>**.

As of today, the RR/CC have issued **121,871** Vote by Mail ballots. To learn more about this election view our [Congressional District 34 Special General Election Fact Sheet](#).

Voters who wish to request a Vote by Mail ballot can:

- Apply online at [lavote.net](http://lavote.net)
- Use the application on the back of their Sample Ballot
- Request a Vote by Mail ballot in person at the RR/CC headquarters: [12400 Imperial Highway, 3<sup>rd</sup> Floor \(Room 3002\), Norwalk CA 90650](#)

Voters who applied for a Vote by Mail ballot can check the status of their ballot online at [lavote.net](http://lavote.net).

There are four Vote by Mail drop-off locations spread throughout the district. Find the nearest [drop-off location](#).

Beginning January 1, 2015 all Vote by mail ballots postmarked by Election Day will be counted if received within three (3) days by the Registrar-Recorder/County Clerk ([E.C. § 3020](#)).

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).

###

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