

Los Angeles County Registrar-Recorder/County Clerk

DEAN C. LOGAN Registrar-Recorder/County Clerk

News Release

FOR IMMEDIATE RELEASE

October 4, 2017

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

Outstanding Ballots Left to be Processed for the Assembly District 51 Special Primary Election

LOS ANGELES – Los Angeles County Registrar-Recorder/County Clerk (RR/CC) Dean C. Logan reported an initial <u>estimate</u> of outstanding ballots to be processed during the <u>Official Election Canvass</u> period.

The initial estimate includes Provisional and Vote by Mail ballots collected at the polls, as well as Vote by Mail ballots received in the mail postmarked on or before Election Day. The Department will continue to accept additional Vote by Mail Ballots postmarked on or before Election Day through Friday (E+3). These additional ballots are not reflected in the estimates below.

Provisional Ballots	Vote By Mail Ballots*	Misc. Ballots**
~1,180	~4,459	~36

The estimated count of outstanding ballots must be verified before being counted. These numbers will adjust throughout the canvass period as we process and count ballots. Additionally, Vote by Mail and Provisional ballots are subject to verification of voter qualifications before counting.

The first canvass update will be released on Friday, October 6th. View the <u>Canvass Update Schedule</u> for updates. Follow us on Twitter <u>@LACountyRRCC</u> or visit <u>lavote.net</u> for the latest results and updates.

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 <u>@LACountyRRCC</u>.

###



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

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