

LOS ANGELES COUNTY REGISTRAR-RECORDER/COUNTY CLERK

\* \* \*



# Public Observation Schedule of Events

March 5, 2024, Presidential Primary Election

## **BALLOT PROCESSING CENTER**

All publicly observable election-related events and activities will take place at the Los Angeles County Ballot Processing Center. Dates and times are subject to change.

- Address: 13401 Crossroads Pkwy North, City of Industry
- Parking: Available

### VOTE BY MAIL PROCESSING AND VERIFICATION

- Monday Friday (beginning February 1), 7:00 AM 4:00 PM Extended hours:
  - 2/11/2024 2/16/2024: 4:00 PM 7:00 PM
  - 2/17/2024 7:00 AM 4:00 PM

#### CONDITIONAL VOTER REGISTRATION AND PROVISIONAL BALLOT PROCESSING

• Monday – Friday (beginning February 24), 7:00 AM – 5:00 PM

#### TALLY OPERATIONS

- Logic & Accuracy Testing: February 9, 10:00 AM 4:00 PM (May end earlier)
- Pre-Election Day Ballot Scanning: February 14 March 4, 9:00 AM 4:00 PM (as needed)
- Election Day Pre-Processing: March 5, 10:00 AM 4:30 PM

#### **ELECTION NIGHT RESULTS REPORTING**

- Begin Ballot Tabulation: March 5, 8:00 PM
- Vote by Mail ballots cast before Election Day: 8:15 PM 8:30 PM
- Vote Center ballots cast before Election Day: 8:30 PM 8:45 PM
- Vote Center ballots cast on Election Day: 9:30 PM TBD

#### **1% MANUAL TALLY**

- Random selection: March 7, 10:00 AM
- 1% manual audit: March 8, 8:30 AM

 Continues Monday – Friday 8:00 AM – 6:00 PM and Saturday and Sundays 8:00 AM – 4:00 pm until the process is completed

#### **OFFICIAL ELECTION CANVASS – POST-ELECTION NIGHT RESULTS SCHEDULE**

Throughout the Official Election Canvass, tabulation will begin at 3:30 PM and results will be reported between 4:00 – 5:00 PM.

#### **Post Election-Day Results Reporting Schedule:**

Monday	Tuesday	Wednesday	Thursday	Friday
		March 6	March 7	March 8
March 11	March 12	March 13	March 14	March 15
March 18	March 19			March 22
	March 26			March 29
				(if needed)

#### Vote by Mail and Ballot Marking Device Post Election Logic & Accuracy Test

• April 1: 1:00 PM – 5:00 PM