



City of Los Angeles
Office of the City Clerk

Holly L. Wolcott
City Clerk

Jinny Pak
Election Division Manager



NEWS RELEASE

FOR IMMEDIATE RELEASE
JANUARY 25, 2023

FOR MEDIA INQUIRIES:
(213) 978-0444 / Josue.marcus@lacity.org

REGIONAL VOTE-BY-MAIL APPLICATION PERIOD BEGINS FOR 2023 NEIGHBORHOOD COUNCIL ELECTIONS

LOS ANGELES (**January 25, 2023**) – City Clerk Holly L. Wolcott announces the commencement of the Vote-By-Mail (VBM) ballot request period for the 2023 Neighborhood Council (NC) Election.

For the 2023 NC Election season, the City Clerk - Election Division is implementing a hybrid election model to make voting accessible in-person/at-polls and by mail. Voting for NC Elections will take place over several months on a rolling regional basis starting with Region 11. The VBM application period for Region 11 begins today, **Wednesday, January 25, 2023**, with the other Regions to follow. In addition, to simplify the VBM application process, the City Clerk updated the online portal for stakeholders to submit an application to request an NC ballot. Ballots will be mailed starting 35 days prior to Election Day.

Election Regions: 1 through 12
Vote-By-Mail Period Dates: January 25, 2023 – June 3, 2023
To request a VBM Ballot: clerkappsele.lacity.org/NCElection/login

- There are 99 NCs clustered to form 12 election regions.
- Each Region will have its own VBM period and Election Day. Visit our website to view timeline and regional schedules at: clerk.lacity.org/ncelections.
- To find your Neighborhood Council, visit: empowerla.org/city-map/.

Stakeholder requirements vary per NC. For information on the candidates and the qualifications to vote in your Neighborhood Council, visit: clerkappsele.lacity.org/NCElection/nccandidates.

For additional NC information, contact the Office of the City Clerk - Election Division between 8:00 a.m. and 5:00 p.m., Monday through Friday, at (213) 978-0444 or toll-free at (888) 873-1000, or visit the City Clerk's Election website at: clerk.lacity.org/elections.

###