

**ART TINOCO** Assistant Registrar of Voters

**REBECCA SPENCER** Registrar of Voters

> REGISTRAR OF VOTERS COUNTY OF RIVERSIDE

January 11, 2021

RE: Local Language Accessibility Advisory Committee - Meeting Notice

Dear Community Neighbors, Friends and LAAC Members:

You are cordially invited to attend the Riverside County Registrar of Voters Local Language Accessibility Advisory Committee (LAAC) scheduled for Thursday, January 28, 2021 at 2:00 p.m. We will be conducting this meeting via teleconference using the Zoom video conferencing platform. A courtesy reply is requested on or before January 25, 2021.

The LAAC is a forum for limited English proficient (LEP) communities in Riverside County to voice their concerns, advise, assist, and provide recommendations to the Registrar of Voters regarding access to the electoral process for LEP voters. The LAAC is open to any interested person or organization. Meetings are held on a quarterly basis at the Registrar of Voters office in Riverside. Teleconferencing capabilities are also available.

## SEE ATTACHED LAAC MEETING SCHEDULE FOR ZOOM MEETING INFORMATION, DATE, AND TIME.

The Registrar of Voters is highly interested in promoting awareness to individuals and organizations through outreach opportunities. LAAC members are encouraged to reach out to other members of the community and assist with disseminating voter materials as well as recruit potential poll workers from within their communities.

Your participation in these ongoing efforts is invaluable to the county's LEP communities. We encourage you to apply as a LAAC member or sincerely hope you will consider attending the upcoming LAAC meeting or appointing a representative.

Posting and/or distribution of this meeting notice to interested parties would be appreciated.

If you require further information or teleconferencing information, please call Leticia Flores at (951) 486-7212 or Horacio Vargas at (951) 486-7275.

Sincerely,

Leticia Flores, Elections Coordinator

Horacio Vargas, Elections Technician III