
SONOMA COUNTY ADVISORY REDISTRICTING COMMISSION

Monday, July 26, 2021 at 4:00 pm – 5:30 pm

Virtual Zoom Meeting, Connect Via Web Browser

<https://sonomacounty.zoom.us/j/93923960542?pwd=ZzZhV2lyUE43Z2VBTGFJeC9vdnp2Zz09>

Zoom Meeting Password: 540792

Connect Via Phone

1 669 900 9128

Webinar ID: 939 2396 0542

Passcode: 540792

Language interpretation and requests for disability-related modification or accommodation, including auxiliary aids or devices, may be arranged by emailing a request to redistricting2021@sonomacounty.org at least 72 hours prior to the meeting.

Para solicitar traducción del idioma o una modificación por discapacidad, incluso los soportes auxiliares y los dispositivos, se puede mandar un correo electrónico a redistricting2021@sonomacounty.org al menos 72 horas antes de la reunión.

Committee Members:

Elizabeth Acosta	Cynthia Murray
Ana Lugo Bedolla	Jeff Okrepkie
Chris Borr	Rocio Rodriguez
Lyndsey Burcina	Peter Rumble
Judy Herrerias James	Ed Sheffield, Chair
Stephen Herzberg	Socorro Shiels
Ana Horta, Vice Chair	Veronica Vences
Kirstyne Lange	Karen Weeks
Stephanie Manieri	Raymond Willett
Mike Martini	

Attachments

1. Item #4 Presentation
2. Item #6 Presentation
3. NDC Background
4. Tripepi Smith Company Overview

Agenda

1. Call to Order
2. County Administrator's Office Updates
3. New Commission Member Introductions
4. Redistricting Overview/Input on Communities of Interest/Mapping Tools Training
5. Commission Discussion on the Composition of Districts Boundaries
6. Demographer and Public Outreach Update
7. Public Comment on Matters not on the Agenda
8. Proposed Agenda Topics for Upcoming Meetings

- a. August 23 – Redistricting Overview/Input on Communities of Interest/Mapping Tools Training
 - b. October 5 – Board of Supervisor’s Hearing: Review of 2020 Census Data/Review of Existing Districts for Population Balance/Input on Communities of Interest
9. Upcoming Meetings
- a. August 23, 2021, 6:15 pm – 7:45 pm (public hearing)
 - b. October 5, 2021, 8:30 am, Board of Supervisor’s Hearing