## MEGAREGION WORKING GROUP AGENDA



SUPERVISOR ALFREDO PEDROZA, NAPA COUNTY (Vice-Chair)

SUPERVISOR NATE MILEY, ALAMEDA COUNTY

SUPERVISOR JIM SPERING, SOLANO COUNTY

MAYOR AMY WORTH, CITY OF ORINDA



SUPERVISOR ROBER
RICKMAN, SAN
JOAQUIN COUNTY
(Chair)

VICE-MAYOR GARY SINGH, CITY OF MANTECA

MAYOR NANCY YOUNG, CITY OF TRACY

COUNCILMEMBER LEO ZUBER, CITY OF RIPON



MAYOR MIKE KOZLOWSKI, CITY OF FOLSOM

COUNCILMEMBER LUCAS FRERICHS, CITY OF DAVIS

SUPERVISOR DON SAYLOR, YOLO COUNTY

## Friday, September 24, 2021 12:30 PM – 2:30 PM

Meeting location –
You are invited to a Zoom Meeting
Join from a PC, Mac, iPad, iPhone or Android device:
Please click this URL to join https://sjcog.zoom.us/s/89572532271

Or Telephone: (669) 900-6833 Webinar ID: 895 7253 2271

Closed captioning available. Attendees can click a button on the bottom of the zoom screen and select options (i.e. just text at bottom of screen or text and speaker name in the column on the right.)

- Call to Order/ Roll Call of MegaRegion Members
- 2. Adoption of "MegaRegion Dozen" Action; Diane Nguyen, SJCOG Executive Director
- 3. Action Plan for Next steps of "MegaRegion Dozen" branding—Discussion & direction; Diane Nguyen, SJCOG Executive Director
- 4. Beyond the "Dozen": Agenda setting for 2022 Discussion; Therese McMillan, MTC Executive Director
- 5. Comments from Business Alliance members; Intro by James Corless, SACOG Executive Director
- 6. Rotate Chair and Vice-Chair to MTC and SACOG, respectively; Elections for positions to take place in 2022 Action; Chair Rickman
- 7. Approve "SAVE THE DATES" for 2022 MegaRegion Meetings (January 28, April 22, September 23) at 12:30 p.m. to 2:30 p.m. Action; Diane Nguyen, SJCOG Executive Director
- 8. Public Communications anyone person wishing to address the megaregion working group on non-agendized items may do so at this time. Please use the "raise hand" feature (for video participants) or press \*9 for phone participants.
- 9. Adjourn to next meeting at 12:30 p.m. to 2:30 p.m., January 28, 2022.