Redistricting Advisory Commission Humboldt County Action Summary Monday, October 4, 2021 10:00 am - 12:00 pm Zoom

IN ATTENDANCE

Commissioners in Attendance: Lisa Russ, Roman Rubalcava, Camilla Zapata, Brian Mitchell, Lisa Dugan

Staff Present: Neftali Miller-Rubio, Senior Administrative Analyst, Humboldt County Administrative Office

Contracted Staff Support: Dawn Arledge, Executive Director, California Center for Rural Policy; Alannah Smith, Program Manager, California Center for Rural Policy; Liz Stitt, Redistricting Partners; Chris Chaffee, Redistricting Partners

A. SOLUTE TO THE FLAG

- B. MODIFICATIONS TO THE AGENDA
- C. PUBLIC COMMENT ON NON-AGENDA ITEMS

D. DISCUSSION ITEMS

1. Approval of 9.29.2021 Action Summary

Recommendation: Approval of 08.29.2021 RAC Action Summary

A motion was made by Commission Member Roman Rubalcava, seconded by Commission Member Lisa Dugan that the RAC Action Summary be approved. The motion carried by the following vote:

Aye: 5- Lisa Russ, Lisa Dugan, Roman Rubalcava, Camilla Zapata, Brian Mitchell

2. Staff Updates

- CCRP has sent the Commission all the public testimony on COIs submitted so far. CCRP will continue to send out testimony as it is submitted.
- Redistricting Partners will have draft district maps available for review on October 6, 2021. Commissioners should be prepared to provide feedback

on the draft maps at the next RAC meeting scheduled for October 13, 2021.

Requests to staff:

- Notify the public when draft maps are available for review.
- Contact the City of Eureka and ask if there is any public testimony from the Eureka Ward redistricting process that the Commission should consider.

3. COI Testimony Discussion

 Discussion on COI public testimony and recommendations for Redistricting Partners to follow when drafting district maps for the Commission to review.

E. ADJOURNMENT

Meeting Adjourned: 11:01 am

Meeting Recording:

 $\frac{https://humboldtstate.zoom.us/rec/share/dn_uppTv_h8ZpAboUD2VAn6qsRzQ1icsrKGHri_2io6UqxcvG8cPFFHwcyzujGiGp.bDCXdrG71ZInqe_R$