From: <u>AEMAdmin@sdcounty.ca.gov</u>

To: Potter, Andrew; Fang, Angela; Donnelly, Liberty; Temple, Nicole; Flores, Lauren; COSD, Redistricting; Hall,

David; Lau, Chim; Villa, Nicole; Van Wagner, Keith

**Subject:** IRC eComment

Date: Thursday, December 2, 2021 5:11:30 PM

You've received a new form based mail from <a href="https://www.sandiegocounty.gov/content/sdc/redistricting/IRCecomment.html">https://www.sandiegocounty.gov/content/sdc/redistricting/IRCecomment.html</a>.

Values:

First\_Name : ELIZABETH

Last\_Name : RAMOS

E-mail:

Phone:

## eComment:

My name is Elizabeth Ramos and I live in Fallbrook. I am writing this e-comment today to inform you that I and my community support Map 13a v. 1-6 or Map 13a v.5, which keep all of Escondido, San Marcos, Vista, Oceanside, unincorporated areas of Greater Fallbrook, and tribal lands in the eastern portion of the county together.

These communities have historically and continuously shared important resources, such as economy, healthcare services, fire and safety services, educational programs and colleges, transportation, agriculture, social and cultural ties, human services such as food programs, sports and recreation, and much more. These are essential for keeping our residents and communities thriving. To separate any of these communities in county supervisor elections will not only dilute our voting power but also ignore our cohesive and long-standing communities of interest.

I urge you to adopt a map that keeps Escondido, San Marcos, Vista, Oceanside, unincorporated areas of Greater Fallbrook, and eastern tribal lands together. I realize there are pressures to keep the 78-corridor together, which includes Carlsbad and excludes Escondido. Having grown up in this community and continue to have extended family in North County, I find that we readily align ourselves with the above-noted communities and our goals and struggles resonate with those of Escondido more than they do with Carlsbad.

Thank you for your time and consideration.

Liz Ramos

Submit:

Submit