

From: AEMAdmin@sdcountry.ca.gov
To: [Potter, Andrew](#); [Fang, Angela](#); [Donnelly, Liberty](#); [Temple, Nicole](#); [Flores, Lauren](#); [COSD, Redistricting](#); [Hall, David](#)
Subject: IRC eComment
Date: Wednesday, July 21, 2021 9:28:46 PM

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

Values:

First_Name :
Mali

Last_Name :
Woods-Drake

E-mail :
[REDACTED]

Phone :
[REDACTED]

eComment :

Hello Commission,

My name is Mali Woods-Drake. I'm an Encinitas resident who is the president of Encinitas4Equality, Vice President of EACEA, and sit on the Encinitas equity commission. I'm also an employee of Seiu, and have worked representing healthcare workers at Tricity medical center for 6 years.

I'm writing to recommend that the commission create maps that include Encinitas with its fellow cities that share communities of interest.

1. Education- Encinitas, solana beach, Carmel valley, Del Mar and La Jolla all share the same High school district of SDUHSD. These towns families can choose from high schools in this district and should remain together.

2. Environmental- Encinitas, solana beach, Del Mar south to Point Loma all share the same environmental issues in regards to our coast line. Sewage run off in our ocean waters after storm and sea bluff erosion are huge areas of concern for environmentalists and residents of this area.

3. Traffic and commute - most Encinitas residents utilize the I5 corridor and/or the train- both which are north to south related communities. Many of us work downtown or along the coast and thus we don't utilize the 76/78 to travel east.

Our issues and communities recreate at the beach, engage in a spiritual lifestyle which is fostered with the self realization fellowship and enjoy the ability to ride or run along the 101 to our sister city of solana beach.

My hope as a resident, surfer, and activist is that Encinitas remain in a district with the central and southern costal cities.

Submit :
Submit