

From: AEMAdmin@sdcounty.ca.gov
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: Friday, November 12, 2021 4:12:24 PM

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

Values:

First_Name :
Janet & Gerald

Last_Name :
Mulder

E-mail :
[REDACTED]

eComment :

We have lived in Jamul for over 44 years and in San Diego County an additional 40 years, and have carefully considered the multitude of proposed redistricting maps. We would Strongly Recommend the new maps outlined at the sdcountyredistrictingmap.org/superisors be adopted by your Commission for several reasons! First of all these new maps tend to look at the redistricting utilizing a vertical dividing line as opposed to one more horizontally created as we found in many of the other maps submitted. This vertical division tends to keep more like areas together and not try to combine large metropolitan cities with rural back county areas as occurs in most of the other maps submitted. In addition, this series ties together into one district (D-4) many of the communities who traditionally consider themselves rural and share many common problems, as well as social, economic, and cultural interests that would be far better served by keeping them together in one district. Please remember that to us "back county residents", our Supervisor is our one governmental position to which we can appeal any perceived injustices which would have little or nothing in common with a large metropolitan city.

Thank you for taking the time to consider all of these maps and their diverse ways of looking at the problems. We especially want to urge you to consider the new maps outlined at the sdcoutyredistrictingmap.org/supervisors as it seems to answer many of the concerns that have been voiced at your meetings.

Submit :
Submit