	Subject:	Hall, David; Lau, Chim; Villa, Nicole; Van Wagner, Keith IRC eComment
		ew form based mail from egocounty.gov/content/sdc/redistricting/IRCecomment.html.
	Values:	
	First_Name : Mohanad	
	Last_Name : Riyadh	
	E-mail :	
	Phone :	
	•	ad Riyadh, I am part of Majdal: Arab Community Center of San Diego. I am writing to urge you to ity Heights in the same district.
	of interest is comple Diego out of District voice and the decad	I about District 4, the proposed BIPOC district. In the Final Working Draft Map, the Black community etely fractured into three separate districts by removing Paradise Hills, Spring Valley, and Rancho San t 4. By swapping these areas for Clairemont Mesas, you are depriving the Black community of their des-long need for Black representation in San Diego county. District 4 is not currently a BIPOC rict. The Black community has intentionally and continuously been marginalized and divided.
	9.1%. Additionally, to County's first Indep empowers the Black	ed map for District 4 dilutes the Black community voice, as the Black CVAP is decreased from 11% to the district is not currently a BIPOC majority, with a White CVAP of 52.8% in District 4. As San Diego endent Redistricting Commission, this is your opportunity to redraw the lines in a way that k community of interest in District 4. There has been no public comment asking for the areas of inda Vista, and Mission Valley to be included in District 4; however, there have been months of public

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

From:

Sent:

To:

AEMAdmin@sdcounty.ca.gov

single supervisorial district to empower BIPOC communities.

and keep Clairemont in the Coastal District 3.

Submit : Submit Wednesday, December 8, 2021 10:01 PM

input asking for the commission to keep City Heights, Paradise Hills, Spring Valley, La Mesa, and El Cajon together in a

By putting the Clairemont Mesas into District 4, you are diluting the AAPI voice. Please listen to months of participation