

**From:** [AEMAdmin@sdcounty.ca.gov](mailto: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:** Tuesday, November 30, 2021 9:31:25 PM

---

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

Values:

First\_Name :  
Hiba

Last\_Name :  
Daghma

E-mail :  
[REDACTED]

Phone :  
[REDACTED]

eComment :  
No to the division of El Cajon City

Submit :  
Submit

**\*\*IRC team received eComment three times\*\***

**From:** [AEMAdmin@sdcounty.ca.gov](mailto: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:** Tuesday, November 30, 2021 9:31:27 PM

---

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

Values:

First\_Name :  
Hiba

Last\_Name :  
Daghma

E-mail :  
[REDACTED]

Phone :  
[REDACTED]

eComment :  
No to the division of El Cajon City

Submit :  
Submit

**From:** [AEMAdmin@sdcounty.ca.gov](mailto: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:** Tuesday, November 30, 2021 9:37:39 PM

---

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

Values:

First\_Name :  
Hiba

Last\_Name :  
Daghma

E-mail :  
[REDACTED]

[REDACTED]

eComment :  
I am from Syria, No to the division of El Cajon City

Submit :  
Submit