

**Subject:** Public Comment: 8 - San Mateo

**From:** mickie winkler <[REDACTED]>

**Date:** 6/26/2011 1:17 PM

**To:** [REDACTED]

From: mickie winkler <[REDACTED]>

Subject: don't split menlo park

Message Body:

Your current congressional districting splits Menlo Park in two--and in a very irrational way. Just a tongue of territory juts into the city a long very unnatural boundaries. Defines the artificial situations that districting was supposed to alleviate.

Mickie Winkler, former mayor

--

This mail is sent via contact form on Citizens Redistricting Commission

**Subject:** Public Comment: 8 - San Mateo

**From:** thomas wong <[REDACTED]>

**Date:** 6/26/2011 3:43 PM

**To:** [REDACTED]

From: thomas wong <[REDACTED]>

Subject: Redistricting

Message Body:

I think any plan to divide Menlo Park where the major part of Menlo Park and East Palo Alto will be in the mostly San Mateo County district, while unincorporated West Menlo and Sharon Heights, Atherton, Portola Valley, and parts of Redwood City will be in the northern Santa Clara County district should not be done. It would cause socioeconomic segregation. The district would be better off if Menlo Park should not be split and should be joined with East Palo Alto, Atherton and Palo Alto, (and that, in exchange, all of Redwood City should remain intact with the rest of San Mateo County).

--

This mail is sent via contact form on Citizens Redistricting Commission

**Subject:** Public Comment: 8 - San Mateo

**From:** Eva Cuffy <[REDACTED]>

**Date:** 6/26/2011 9:32 AM

**To:** [REDACTED]

From: Eva Cuffy <[REDACTED]>

Subject: Don't split Menlo Park

Message Body:

I've lived here for 27 years and do not want my area split along socio-economic lines. We are trying to unite this community of diverse makeup.

We are unique and want to stay that way.

Last week we held a "Block Party" for the city and joined all parts together to celebrate. We are small and do not need to be divided!

--

This mail is sent via contact form on Citizens Redistricting Commission