

All Tulare County Residents Invited

The 2011 Advisory Committee on Redistricting invites you to provide input regarding the criteria to be considered in the redistricting process for the Board of Supervisors.

| Dinuba | The Island Banquet Hall 2099 E. El Monte Way Dinuba, CA 93618 (559) 595-0703 | Thursday, April 28, 2011 | 6:30 PM - 8:30 PM | |
|-------------------|---|------------------------------------|-----------------------------|--|
| Visalia | Convention Center 303 E. Acequia Visalia, CA 93291-6341 (559) 713-4000 | Tuesday, May 3, 2011 | 6:30 PM - 8:30 PM | |
| Porterville | CHMA Community & Conference Center 466 E. Putnam Avenue Porterville, CA 93257 (559) 782-8645 Free Refreshments | Wednesday, May 4, 2011 Child Ca | 6:30 PM - 8:30 PM | |
| FICE RELIESIBILIE | | Cinia Ca | Child Care will be provided | |

The <u>Tulare County 2011 Advisory Committee on Redistricting</u> welcomes your suggestions on how to improve the boundaries of the Board of Supervisors' Districts. The Committee wants to hear from residents regarding the criteria that you consider most important. The Committee encourages everyone to attend and provide comment regarding the common interests, views, and characteristics of the various Tulare County communities. Community input is critical to ensure that all communities have a voice expressing their preferences.

Why attend a meeting?

The Tulare County Board of Supervisors' five districts are reviewed every 10 years based upon the new Census information which will be used to draw boundaries.

These district boundaries define the political representation on the Board of Supervisors.

With input from residents, the Committee can assure that the Supervisorial Districts reflect the various communities of interest throughout Tulare County.

The Federal Voting Rights Act protects the interests of traditionally underrepresented groups in this process.

For more information on these open meetings, please contact: Carol Pightling, Tulare County Analyst, 559-636-5005 CAPightling@co.tulare.ca.us