

CHIEF EXECUTIVE OFFICE

Richard W. Robinson Chief Executive Officer

1010 10th Street, Suite 6800, Modesto, CA 95354 P.O. Box 3404, Modesto, CA 95353-3404

Phone: 209.525.6333 Fax: 209.525.4033

For Immediate Release July 27, 2007

Contact: Raul L. Mendez

209.652.1128

Stanislaus County – Municipal Advisory Council Meeting Schedule

Modesto, CA – Included is the regular meeting schedule for **August** for the Stanislaus County Municipal Advisory Councils. By definition, a Municipal Advisory Council is an advisory body of local citizens elected by the community or appointed by the Board of Supervisors with the purpose of representing the community to the Board. Stanislaus County has a total of seven (7) Municipal Advisory Councils established in the communities of Denair, Hickman, Empire, Salida, Keyes, South Modesto and Knights Ferry. These are public meetings and residents of each respective area are invited to attend.

Hickman Municipal Advisory Council – August 2, 2007

7:00pm @ Hickman Charter School, 13306 4th Street, Hickman, CA

Contact: Mike Lutterman, 209.858.3397

Denair Municipal Advisory Council – August 7, 2007

7:00pm @ Denair Senior Center, 3756 Alameda Avenue, Denair, CA

Contact: Kathy Holloway, 209,632,5313

Salida Municipal Advisory Council – August 9, 2007

7:00pm @ Salida Regional Library, 4835 Sisk Road, Salida, CA

Contact: John Clawson, 209.456.2261

Empire Municipal Advisory Council – August 13, 2007

Meeting Cancelled

Contact: Warren Brumley, 209.529.3949

Keves Municipal Advisory Council – August 16, 2007

7:00pm @ Keyes Community Center, 5506 Jennie Avenue, Keyes, CA

Contact: Davie Landers, 209.664.1431

South Modesto Municipal Advisory Council – August 22, 2007

6:00pm @ Stanislaus County Agricultural Center/Harvest Hall, 3800 Cornucopia Way, Modesto, CA Contact: Raymond Castro, 209.522.0626

Knights Ferry Municipal Advisory Council – August 23, 2007

7:00pm @ Knights Ferry Community Club, 17601 Sonora Road (Main Street), Knights Ferry, CA Contact: Shavon Haskell, 209.881.3500

#####