

Agriculture ● Home Economics ● 4-H GLENN COUNTY COOPERATIVE EXTENSION



4-H NEWS FLASH

Submitted by Deanna Rogers, 4-H Program Representative

February 3, 2010

Deanna Rogers 4-H Program Representative

GLENN COUNTY 4-H PLANS ANNUAL SUMMER CAMP

The Glenn County 4-H Youth Development Program sponsors a resident youth summer camp every year for youth 4th-9th grades (K-3rd grade youth may attend, but they must have a parent attend camp). (Current 4-H membership is not required.) This year's camp is scheduled for Thursday, June 24, through Sunday, June 27, reports Deanna Rogers, 4-H Program Representative. The camp facilities are located at Camp Tehama in the Lassen National Forest near Mill Creek, California. The average participation is about 80-100 campers from Glenn County each year. The camp is staffed by 4-H personnel, volunteer adult leaders and high school age camp counselors. The 4-H Camp is a rustic camp with the philosophy of providing an exciting outdoor educational experience to as many youth as possible. The goal of the Glenn County 4-H Camp program is to provide youth an opportunity for growth and development in mental, physical, social and leadership skills.

The cost is \$65.00 per person. There is an additional \$15.00 fee if the youth is not a current 4-H member. The deadline for reservations is **Thursday**, **April 1**, **2010**, and are on a first come, first served basis. For those adults willing to attend as staff (with duties and responsibilities), the cost is \$45.00. Adults are required to attend two of six planning meetings. The schedule of planning meetings remaining is as follows: **Thursday**, **March 4**, **Thursday**, **April 8**, **Thursday**, **April 29**, **Thursday**, **May 6**, **Thursday**, **May 27**, **Thursday**, **June 17**, at the Glenn Co. 4-H Office in Orland. For an application or more information, please contact the Glenn County 4-H Office, 821 E. South St., Orland, 865-1107, or go to our website at http://ceglenn.ucdavis.edu/.

#

GLENN COUNTY 4-H NEWS FLASH