

# STANISLAUS COUNTY BICYCLE CLUB

presents

## 34th ANNUAL RIVERBANK CHEESE & WINE CENTURY

106mile, 100km, 25 mile

October 10th, 2010

The Stanislaus County Bicycle Club offers three different routes traversing the Great Central Valley farmlands and grasslands to the Central Sierra Nevada foothills. There is a route for every skill level.

You will receive a descriptive route map at the start/finish, and the roads will be well-marked. We will also have radio-dispatched SAG support provided by the Modesto Amateur Radio Association.

All of the routes will have multiple rest stops well supplied with fruit, snacks, and of course, our ever-popular homemade cookies.

The 106 mile and 100km rides will be treated to a full lunch stop midway through the day. All riders will enjoy a final BBQ chicken dinner at Riverbank High School. Vegetarian fare also available.

**The first 400 pre-registered riders will receive a 2010 finisher's patch.**

Route	Start Times
106 mile	7:00-8:30 AM
100 km	7:00-9:00 AM.
25 mile	8:00-10:00 AM

**ALL COURSES CLOSE AT 4:30 PM**



### REGISTRATION:



**DOWNLOAD PDF  
APPLICATION**

### TOUR RULES

- 1) ALL RIDERS ARE REQUIRED TO WEAR HELMETS.
- 2) All riders must ride safely and obey the California Vehicle Code.
- 3) Riders should carry a spare tube, pump, patch kit, water bottle, phone money and medical I.D.
- 4) Minors (under 18) must ride with an adult. All riders under the age of 18 must carry a medical authorization signed by a parent or legal guardian.
- 5) **ALL COURSES CLOSE 4:30pm, RIDERS MUST SAG IN AFTER 4:30pm.**

### T-SHIRTS:

Advanced orders are recommended as they sell out quickly on the day of the event!

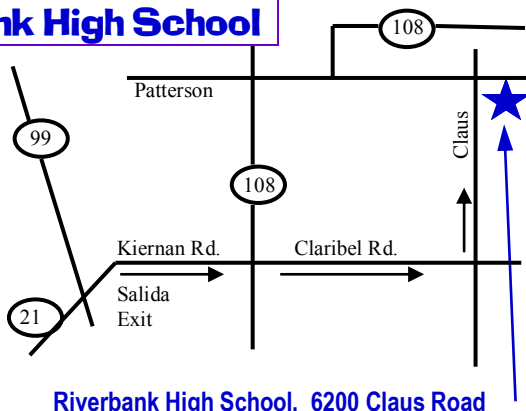
### Contact Person:

**John Field, DDS**  
(209)527-7857  
or email [jffield@hotmail.com](mailto:jffield@hotmail.com)

### Riverbank High School

#### Directions:

- From Hwy 99, take Salida exit. Turn East on Hwy 219 (Kiernan Rd)
- Kiernan turns into Claribel.
- Left at Claus Rd
- Entering Riverbank, the High School is on the right.



### 106 mile Route

This route takes off southeast towards Turlock Lake Recreation Area. Along the way you'll encounter rolling hills, vineyards, orchards and dairies. After the first rest stop at the lake, you begin to enter the Central Sierra Nevada Foothills. You'll ride through grasslands, Blue Oak and Digger Pine woodlands, and chaparrals of Manzanita and Chamise. Once you pass the old mining town of La Grange, you climb and ride across Don Pedro Dam and the Tuolumne River. After riding along Don Pedro Lake, you'll soon begin a long climb to the 2948' Domingo Peak. Once to the summit, cyclists will descend +1000' in 1 mile to lunch in the town of Moccasin. Here you can look at the Hetch Hetchy water system which supplies San Francisco. After lunch, you'll begin to head back via the Northern Yosemite Highway. As you cross the Tuolumne River and pass the 1849 mining town of Chinese Camp near Yosemite Junction, you'll view Table Mountain: ancient remains of lava flows. The route then takes you to the final rest stop at Knights Ferry Recreation Area.

### 100km Route

Riders will travel North towards Oakdale through orchards and vineyards. After your first rest at the Oakdale Cheese Co., you'll ride past Woodward Reservoir on your way to Eugene. Once past Eugene your southeast trip on Sonora Road will be enjoyable with seasonal winds and smooth rolling hills. A lunch stop at Knights Ferry and a ride across a historic covered bridge will energize your return trip to Riverbank. Riders will follow the Stanislaus River back to Riverbank High School.

### 25mi Route

Riders will travel north towards Oakdale and your first rest at the Oakdale Cheese Company. Riders continue to Woodward Reservoir's South end, then back for a stop in Oakdale before returning to Riverbank. Loop to Woodward Reservoir may be eliminated to shorten ride to 30km (19 mile).

### A PORTION OF 2009 PROCEEDS HAVE BENEFITED:

- Team Triumph Cycling
- Interfaith Ministries
- Habitat for Humanity
- Second Harvest
- Local area children (free helmet giveaways)