## ANGELUS OAKS RIDE

42 Miles
(Riders must wear Snell-approved helmets.)

|  | Total Miles $\downarrow$ | $\begin{aligned} & \text { Next } \\ & \text { Turn } \end{aligned}$ $\downarrow$ |
| :---: | :---: | :---: |
| From Sylvan Park in Redlands, |  |  |
| L-----PARK AV | 0.0 | 0.1 |
| L-----UNIVERSITY ST | 0.1 | 0.1 |
| R-----SYLVAN BL | 0.2 | 1.2 |
| R----- DEARBORN ST | 1.4 | 0.8 |
| L-----5TH AV | 2.2 | 3.6 |
| Becomes SAND CANYON RD |  |  |
| L-----YUCAIPA BL | 5.8 | 1.3 |
| L-----OAK GLEN RD | 7.1 | 2.3 |
| L-----BRYANT ST | 9.4 | 2.5 |
| R-----MILL CREEK RD (HWY 38) | 11.9 | 11.2 |

Regroup - Mill Creek Ranger Station on Mill Creek Rd (Hwy 38) at Bryant St; water and restrooms in ranger station.
Continue north/east on MILL CREEK RD (HWY 38).
Lunch - The Oaks Restaurant at 37676 Hwy 38, Angelus Oaks, CA; 䍖(909) 794-3611.
23.1

From The Oaks Restaurant,
R-----HWY 38 (MILL CREEK RD) $23.1 \quad 18.1$
L-----UNIVERSITY ST $41.2 \quad 0.9$
R-----PARK AV
Finish at Sylvan Park.
$42.1 \quad 0.1$
42.2

## Ride Description:

Start: Sylvan Park in Redlands (From Pasadena, east on I-210, south on SR57, east on I-10 to City of Redlands, off and left-University St, L-Park Av to Sylvan Park). 42 miles. Moderate to steep grades. This tour travels to Angelus Oaks in the San Bernardino National Forest. This is a challenging ride highlighted by an unrelenting climb on Hwy 38 to Angelus Oaks, originally Camp Angelus back in the logging days of the early 1930s. The fresh scent of pine aw aits the cyclist upon arrival in Angelus Oaks. The return is a fast dow nhill to the start in Redlands. Lunch at The Oaks Restaurant at 37676 Hwy 38, Angelus Oaks, CA; (909) 794-3611. Call
$\qquad$ at $\qquad$ for ride information.

## Notes about ride:

1. Approximately 6 to $8 \%$ grade along Hwy 38 between Mill Creek Ranger Station and Angelus Oaks.
2. Approximately 4500 feet of elevation gain on this ride.
3. Limited shoulder on Hwy 38, especially last five (5) miles into Angelus Oaks.
4. Schedule ride in early spring (March and April) or late fall (October/November) to avoid the heat.
