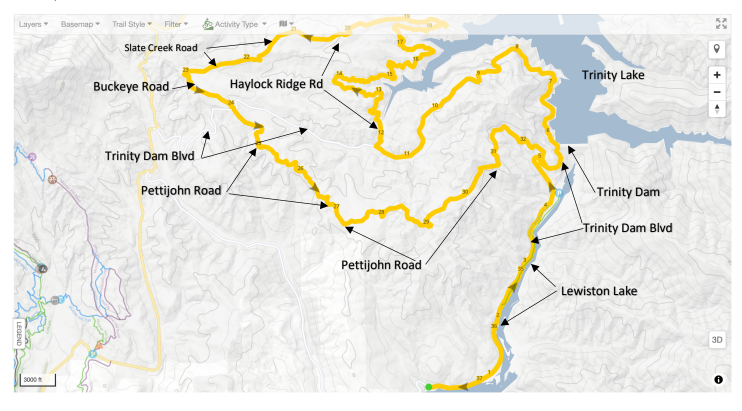


## Bigfoot Adventure Challenge Trinity Dam Lollipop Route





Distance and Elevation: 38 miles and 3800 feet of climbing

Trailhead Location: Cooper Gulch Day Use Area on Lewiston Lake OR Anywhere you want to start along the lake...

## **Route Directions:**

- 1. Trinity Dam Boulevard begin your route along beautiful Lewiston Lake and enjoy a easy grade until it starts to pitch on the final approach to the dam. Enjoy at stop at the dam but continue climbing but eventual descending to an intersection with Buckeye Arm Road/Haylock Ridge Road Turn right here
- 2. Haylock Ridge Road once on Buckeye Arm Road you will take a left fairly soon onto Haylock Ridge Road stay on this main road for quite some time as it weaves through the forest above the lake with a few views of Trinity Lake.
- 3. Slate Creek Road at about 21 plus miles in, the main road turns to Slate Creek Road, still the main road, you may not notice much difference.
- 4. Buckeye Road at about 23 miles in you will make a hardleft and start heading south to south west back towards Trinity Dam Boulevard. At about 24 miles you will come back to Trinity Dam Boulevard
- 5. Pettijohn Road cross Trinity Dam Boulevard and the road turns to PettiJohn Road stay on this main road despite a number of opportunities to turn off of it. Eventually you will come to a USFS helitac base and then to the edge of the Trinity River Conservation Camp and Pettijohn will turn to a paved road. Follow this paved road on a fun downhill back to Trinity Dam Boulevard.

6. Trinity Dam Boulevard Finish – you have been here before, retrace your steps along Lewiston Lake back to your finish.

**Summary:** This Bigfoot Adventure Challenge ride is an awesome adventure in Trinity County adjacent to the Central Valley Project's Lewiston and Trinity Lakes. The rider can expect a low grade start/finish traverse along Lewiston Lake sandwiching some very rural, sometimes challenging (way finding a premium) gravel and dirt roads in the back woods adjacent to Trinity Lake.

Questions: Call Brian at 530-638-5098