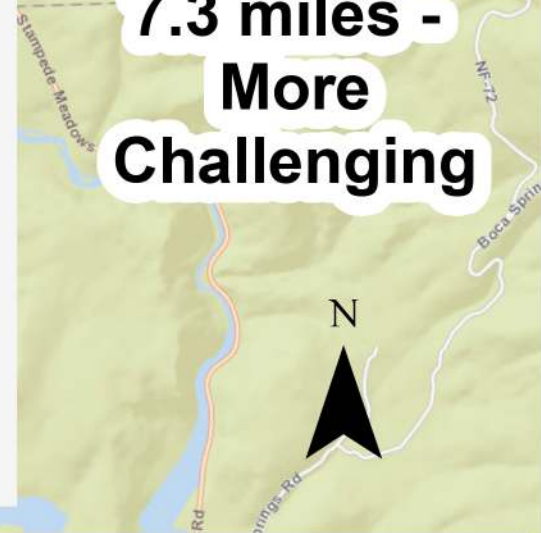


This leg crosses a little bridge below the Boca Dam, then heads toward Prosser Reservoir, crosses the Prosser Dam and ends by the other side of that reservoir.

- Running with traffic, head north on Hirschdale Road under I-80 and over the Truckee River to the railroad tracks, a distance of 1 mile, then cross to the other side of the road.
- Now running against traffic, run only about 50 yards along the road.
- Veer left onto the dirt and follow the dirt road about 150 yards to the pedestrian bridge.
- Cross the pedestrian bridge and run along the fence line on the path and dirt road for about 250 yards.
- Turn left and run up the hill on the dirt road for about 0.5 miles.
- When you reach the paved road which is Nevada County Route 890, turn left and run for 0.9 miles.
- The pavement ends but continue on the dirt road portion of Nevada County Route 890 for 1.6 miles.
- At the junction veer left continuing on the unpaved Nevada County Route 890 for 1.0 miles.
- At the next junction turn left on the unpaved Nevada County Route 787 towards Prosser Dam for 0.8 miles.
- Cross Prosser Dam and continue on the unpaved main road with Prosser Reservoir on your right for 1.3 miles until you reach the exchange where the paved Prosser Dam Road begins.

# LEG 7

7.3 miles -  
More  
Challenging



**Vans:** head due north on Hirschdale Road about 0.3 miles passing under the freeway and then immediately enter Interstate 80 heading west for Truckee. Proceed almost 6 miles. Take the State Route 89 exit and turn right heading north toward Sierraville. Proceed north about 0.5 mile. Turn right at the second roundabout onto Prosser Dam Road. Drive less than 2 miles through the Grays Crossing golf community and beyond to Exchange Point No. 7 where the paved Prosser Dam Road ends. Drive beyond the exchange and flip a U-turn and park on the north side of the road facing the exchange. Please drive slowly on Prosser Dam Road and watch out for Leg 8 runners running at you on the narrow part of the street.

