

RIDE THE LOUP!

Equine Distance Riding Association Endorsed & PNER Recognized Ride

September 24, 2022

Intro Trail Ride	30 mile Ride	50 mile Ride	Test Your Mettle Relay
14 miles			60 Miles
\$100.00	\$130.00	\$130.00	\$260
Pre-enter Registration will open on August 1, 2022		Youth No Cost (17 and under)	
Ride managers (1 per ride/reciprocating) ½ price above.		PNER members with membership cards <u>\$5 off</u> entry fees.	
EDRA does not charge nonmember day fees.		One discount per rider	

CWSF Hay is REQUIRED

Camping Fee is included in entry fee

No Fires allowed – group meeting area at the ski lodge

ZERO TRACE Campsite Donate to the Okanogan FFA Club to clean/haul your manure/hay away OR haul it home. Suggested donation of \$20 per horse.

Saturday: Burgers and fixings after 2 pm Kitchen/fridge/freezer available in ski lodge

Directions / **Location:** North Summit of Loup Loup Pass at the Ski Bowl. Located on Highway 20 between Okanogan and Twisp in north central Washington. Trails are typical mountain footing with single track and old logging roads. Hoof protection recommended!

From N or S take Highway 97 to the exit for Okanogan/Hwy 20. Turn west, cross the river, turn left (south) on Highway 20. Drive 18 miles on Highway 20 (up Loup Loup Pass), turn right onto North Summit (forest service #4200) then first left on to the ski hill road and follow signs to camp.

From Twisp drive east on North Cascades Hwy 20 for 2 miles & turn left on WA- 20, drive 11 miles up Loup Loup Pass, turn left onto North Summit (forest service #4200) Road then take first left towards ski hill and follow signs to camp.

Helmets Required for all riders at all times when mounted!

All dogs must be leashed whenever outside of rig or dog pen

Head Vet: Dr. RG "Dick" Root Treatm

Treatment Vet: TBA

Ride managers: Terry and Julie James, <u>thehondastore@yahoo.com</u>, 503-314-0773 Day Manager: Jill Brewster

Pre-Registration will be on equinedistanceriding.com

See Website at http://ridetheloup.weebly.com/ for updates throughout the year

