



Flathead Cycling Race Team presents:

LUPFER LOOPS XC RACE

Held in conjunction with the grand opening of the new "Whitefish Trail" (formerly called "The Trail Runs Through It"), in Whitefish, Montana.

Sunday, July 18th, 2010

10:00 AM - Rain or Shine!

Chief Official: Lee Stanley

USAC Permit# 2010-2153

Race Description:

The race and registration will be held on the new "Whitefish Trail," located off Lupfer road, north of Whitefish. The course consists of a 3.7 mile loop of mostly singletrack, with switchbacks, and some double track.

All Pro/ Cat 1 racers must have an annual license. Racers must wear helmets while warming up and racing.

All USAC Rules Apply

- Race Day Registration Only – 8:00 AM-9:30 AM - \$20
- Juniors (ages 15-18) race for free
- Promoters reserve the right to combine classes.
- One-Day USAC licenses available for \$5.00 (non-licensed racers must purchase a one-day license)
- Prizes for all categories – Prizes must be collected at Awards Ceremony.
- Short, fun kids' race – 9:30 AM

Category	Start Time	Distance	1st	2nd	3rd
Men Pro/Cat 1	10:00 AM	18.5 Miles	Trophy	Trophy	Trophy
Women Pro/Cat 1	10:00 AM	18.5 Miles	Trophy	Trophy	Trophy
Men Cat 2	10:05 AM	14.8 Miles	Trophy	Trophy	Trophy
Women Cat 2	10:05AM	14.8 Miles	Trophy	Trophy	Trophy
Men Cat 3	10:10 AM	11.10 Miles	Trophy	Trophy	Trophy
Women Cat 3	10:10 AM	11.10 Miles	Trophy	Trophy	Trophy

Juniors	10:15 AM	11.10 Miles	Trophy	Trophy	Trophy
---------	----------	-------------	--------	--------	--------

Directions to Race Site (from Whitefish):

Go north on Hwy 93 (from Whitefish) headed towards Eureka. At approximately 11 miles (just past where Farm to Market road meets Hwy 93 on your left), you will see Laffer Road on your right. Turn right, go over the RR tracks. Follow directional signs from there.

One-Half of all proceeds will be donated to The Whitefish Trail!

Please support our great sponsors!





ENDURANCE FUELS
& SUPPLEMENTS



Contact: Sheli Thomas
689 Foys Canyon Rd.
Kalispell, MT 59901
250-4211
shelit@centurytel.net

