

**TRI-COUNTY CONFERENCE
CROSS COUNTRY INVITATIONAL
OCTOBER 14, 2021
ELDON GOLF CLUB**

3:15-Coaches meeting

3:30-JH girls race

4:00-JH boys race

***Conference senior cross country recognition**

4:45-Varsity girls race

5:15-JV/Varsity boys race

***Eldon senior recognition**

- Entries:** All Entries must be completed online at MoMileSplit [Online Entry Link](#)
Entries are due by October 13th at 9:00am No Late Entries will be accepted
- Rosters:** [Girls](#) [Boys](#)
- Box Assignments:** [High School](#) [Junior High](#)
- Awards:** Top 15 individuals and top team in each division
- Teams:** Tri-county conference
- Course:** Eldon Golf Club (35 Golf Course Rd., Eldon) located off of US Bus 54 on the SE side of Eldon.

We are excited to host this event at the Eldon Golf Club. The course is run on grass, includes challenging hills and beautiful scenery. The middle school race will be one loop (2 miles) while the high school race will be two loops (3.1 miles). Both races will finish in the same place.

Restrooms will be on site, but due to COVID, we will not have a water station. Snacks may be purchased inside the clubhouse.

*We ask that coaches & athletes practice social distancing when possible while at the meet.

*We ask that all coaches, athletes & spectators stay off of the greens

Parking: ***BUS & HANDICAP PARKING ONLY WILL BE ALLOWED IN THE GOLF CLUB PARKING LOT.***

Spectator parking will be off-site, but next to the golf club

From the south: From US Bus 54, turn left onto Gensert Rd (2nd gravel road on the left) for .08 mile, then right on Bishop Rd. for .01 mile. (Signs will be posted)

From the north: From US Bus 54, turn right onto Gensert Rd (1st gravel road on the right, past the Golf Club entrance) for .08 mile, then right on Bishop Rd. for .01 mile. (Signs will be posted)

*Spectators will be directed to the start line on the golf course.

Questions: Brent Kell, AD (573)392-8000 ext. 1551

brent.kell@eldonmustangs.org or

Kay Reed, XC coach (573)392-8099

kay.reed@eldonmustangs.org