2023 Wayne County Cross Country Meet

IU East looks forward to hosting your cross country teams at the 2023 Wayne County Meet on Saturday, August 26th, back at the IU East Cross Country Course.

The meet schedule is as follows:

9:00AM – 3K middle school race (boys and girls run together but scored separately)

9:30 AM. – 5K girls varsity race

10:00AM - 5K boys varsity race

Awards ceremony to follow behind Hayes Hall.

If you are in possession of one of the four team traveling trophies , please remember to bring it to this year's meet.

(IU East will provide the rest of the awards aside from the trophies)

* Course/bus information *

The IU East Cross Country Course is located behind Hayes Hall on the east side of the campus. You may drop off teams in the Tom Raper Hall parking lot or the Springwood Hall circle. Buses should park in the large Whitewater Hall parking lot.

Hayes Hall – the building closest to the cross country course - will be open for restroom access.

Water will be provided, but athletes should have their own bottles/containers.

Lane assignments will be in alphabetical order by school name for all races.

* Course map *

The 5K course map is attached and

at https://www.iueredwolves.com/d/XC_Map_5K.pdf

The 3K course follows the first 2K of the 5K course (minus a few meters), and then cuts over and follows the last 1K (plus a few meters) of the 5K course. The approximate location of the 3K cut-over is shown on the attached map.

Results will be provided by a different timing company then previous years: photo finish timing (Mark Felix is on this email as well) <u>https://www.photofinishtiming.com/</u> Officiating will be done by: Nathaniel Kirby (also on the email)

Please let me know if there is anyone not included on this email who needs to be.

* Roster reminder *

This year instead of going through <u>athletic.net</u> we are going to be going through directathletics.(I will be sending a link to the event, please accept the invitation) Rosters will need to be updated through directathletics