



FACT SHEET





ABOUT ANGEL MOUNDS CROSS COUNTRY COURSE:

Located on the banks of the Ohio River in southwest Indiana, Angel Mounds is on the site of a historic Mississippian Native American village. Within its nearly 600 acres, Angel Mounds is home to an interpretive center, nature preserve, hiking and biking trails, an 18-hole disk golf course, and a top-tier cross country course. Angel Mounds State Historic Site is home to the cross country programs at both the University of Evansville and the University of Southern Indiana.

ABOUT THE COURSE:

The fast nearly flat course is divided into 2k and 3k loops to accommodate the women's 6k course and the men's 8k course. With a less than 11 ft change in elevation throughout the course, the average slope incline is .7% and the average slope decline is .6%. The race course area is entirely enclosed, primarily through an open area, and has a wide course track.

EVENT HISTORY:

- NCAA DII Men's & Women's Cross Country Midwest Regional
- NCAA DII Men's & Women's Cross Country National Championship
- NCAA DI Men's & Women's Cross Country Great Lakes Regional
- Great Lakes Valley Conference Men's & Women's Cross Country Championship
- Missouri Valley Conference Men's & Women's Cross Country Championship

UPCOMING EVENTS:

- NCAA DII Men's & Women's Cross Country Midwest Regional: 2024
- •NCAA DI Men's & Women's Cross Country Great Lakes Regional: 2025

COURSE RECORDS:

- 5k: Caitlin Busch | Bradley | 2015 | 16:54.2
- 6k: Maddy Denner | Notre Dame | 2021 | 19:55.8
- 8k: John Mascari | Indiana State | 2015 | 23:39.1
- 10k: Simon Bedard | Butler | 2021 | 29:50.0

\$400 entry per gender on DirectAthletics.

SPORTS COMMISSION

WHEN: October 13, 2023; Women: 9:00 AM CDT & Men: 10:00 AM CDT WHO: University of Evansville & University of Southern Indiana WHERE: Angel Mounds Cross Country Course, 8215 Pollack Avenue, Evansville, IN 47715

CONTACT: Brandon McClish, 812-421-2059, <u>bmcclish@evansvillesports.org</u>
Erin Graninger, 812-421-2060, egraninger@evansvillesports.org