



NCAA Mountain Regional

Friday, November 9, 2018
East Bay Golf Course

Meet Information

Meet Director

Matthew Nix, Assistant Athletic Director
Office: (801) 422-3304 • Cell: (801) 360-1337 • Email: mnix@byu.edu

Head Timer

Doug Padilla, Owner of RunnerCard
Cell: (801) 367-6578 • Email: doug_padilla@byu.edu

Course Location

East Bay Golf Course
1860 South East Bay Boulevard
Provo, UT 84606

Schedule of Events (All times MST)

Thursday, November 8

11 a.m. – 4 p.m. Course inspection/practice at East Bay Golf Course
2 p.m. – 4 p.m. Packet pick-up at finish line
4:30 p.m. Mandatory coaches' meeting (2nd floor of golf clubhouse)

Friday, November 9

7:35 a.m. Course will be open to competitors
9:40 a.m. Clerking procedure begins for women's race
10:35 a.m. National Anthem
11:00 a.m. Women's 6k championship race
Noon Men's 10k championship race
The top runners & teams will be recognized immediately after second race

Participant List

TBA

Box Draws

TBA

Course Description

The East Bay Golf Course has been the host site for numerous Mountain West Conference Championships, Western Athletic Conference Championships and NCAA Mountain Region Championships for more than 20 years. The course features a one-mile grass loop primarily around the executive golf course.

Spectator Admission

Entrance to the NCAA Mountain Region Championships is free to the public.

Parking

Parking for teams and spectators will be located in the parking lot south of the Micro Focus building across the street from the golf course. Team buses can drop athletes off in the golf course parking lot. **Do not park at the US Bureau of Reclamation.**

Media/Results

Photographers need to email track_sid@byu.edu by race day. There will not be credentials handed out due to free admission, but media members are asked to have personal identification with them. Live results will be available on runnercard.com and the meet will be streamed on FloTrack.org.

Miscellaneous

Food will be available for purchase in the East Bay Golf Course clubhouse.

Course Map

