2022 OK Runner Classic Thursday, October 6, 2022

The 17th annual OK Runner Classic will be hosted by Norman High School and be held at the NHS Soccer Complex located directly behind Irving Middle School. A coaches meeting will be held at 9:00 a.m. There will be four divisions (7G/8G/7B/8B races) at this year's event. Only the first 15 schools in each division will be entered to race.

9:00 Coaches Meeting
9:30 7th Grade Girls (2 miles)
10:00 8th Grade Girls (2 miles)
10:30 7th Grade Boys (2 miles)
11:00 8th Grade Boys (2 miles)

Directions: <u>From the North</u>: I-35 South merge left at the 1st Norman exit, US-77 S via exit 113 for about 2 miles. Turn left (East) on Robinson for 2.5 miles. Turn Right (South) on 12th Ave. and drive 1 mile to Alameda. Take a left (east) on Alameda and travel about ³/₄ of a mile to Vicksburg. Turn right (south) and Irving Middle School will be on your left. <u>From the South</u>: EAST Highway 9 exit off of I-35 (108A) and travel east for 3.5 miles until you come to 24th Avenue, take a left (North) for 2 miles. Once you come to Alameda Street, take a left (west) for about ¹/₄ mile to Vicksburg. Turn left (south) and you will see Irving Middle School on the left. <u>Bus parking will be at Irving Middle School this year, since the meet will be held during Fall Break for Norman Public Schools. Spectator parking will be located east of the course, off of SE 24th Ave. There will be admission for spectators.</u>

Awards: Team plaques will be awarded to first place teams. Medals will be awarded to the top 20 individual finishers in each race. DEADLINE TO REGISTER FOR RUN IS MONDAY, OCTOBER 3. Any teams that are interested in participating in the meet need to e-mail Scott Monnard at: smonnard@normanps.org

Entry Fee: \$50 for each division entered (\$200 for all four divisions) \$10 per individual runner

Need more Info? You can e-mail/call Scott Monnard at smonnard@normanps.org (405) 420-5951

Mail Entries to: Norman High School (Attn: Bo Maynes) 911 W. Main Street Norman, Ok. 73069