

2021 Tallmadge 'Middle School Madness'

Saturday, September 11th
Course is located at Tallmadge High School
Sponsored by Ritchies Sporting Goods

Welcome to the Annual Tallmadge 'Ritchies Middle School Madness' 2 mile Invitational. Please share the following information with all junior high coaches and athletes.

Meet Schedule: **9:00 AM Junior High Boys**
 9:30 AM Junior High Girls

Format: You will be permitted to run ALL athletes in the varsity race. Only the top 7 runners from each team will displace in the scoring.

Awards: Team: **1st place team trophy**
Individual: **1-10 plaques, 11-20 medals**
 Ritchies T-shirts to Winning Team (top 7)

Parking: All buses can park at THS staff parking lot which is located on the northeast side of the school – we will direct you there.

Course: The junior high course is measured at 2 miles. The course is a two loop course which features a 200m straight-away start, a wooded section, and an upper loop through fields. The surface is mostly grass. Please caution your runners that the footing may be rough in some places.

Restrooms: Tallmadge field house will be open for restrooms along with concessions.

T-shirts: Short-sleeved t-shirts will be available for purchase. Please inform your runners - Cost will be \$15.

ENTRY FEES: \$75 per team/ \$150 for girls and boys teams. Entry fees are due on September 11th

Make checks payable to: Tallmadge Cross Country.

Mail entry fees to: Tallmadge High School **Attn: Jeremy Huth**
 140 North Munroe Rd.
 Tallmadge, Ohio 44278

ENTRIES: YOU MUST ENTER YOUR RUNNERS ONLINE AT www.baumspage.com by Thursday, September 9th by 8:00PM. Enter each runner on your team who has even a remote chance of participating in the meet. Computerized scoring will be utilized. This will enable you to coach your team and enjoy the meet. Results will be posted on baumspage.

Questions: Jeremy Huth at huth.jeremy@tallmadgeschools.org or
 (330)221-3650.

Please email me if you team will be interested in participating @
huth.jeremy@tallmadgeschools.org