# Junior High Track \& Field <br> Thursday, May 10th, 2018 @ 4:30pm Tunkhannock Memorial Stadium 

(Rain date: Friday, May 11th)


Organized by the Tunkhannock Rotary Club

TRACK RELAYS

1. $4 \times 100 / 110 \mathrm{~m}$ Shuttle Hurdles
2. $4 \times 800 \mathrm{~m}$ Relay
3. $4 \times 200 \mathrm{~m}$ Relay
4. $4 \times 1600 \mathrm{~m}$ Relay (simultaneously run)
5. $4 \times 100 \mathrm{~m}$ Relay
6. Mid-Distance Medley (800-400-400-800)
7. $4 \times 400$ Relay

## FIELD RELAYS

1. $3 \times$ Shotput Relay
2. $3 x$ Discus Relay
3. $3 x$ Javelin Relay
4. $3 \times$ Long Jump Relay
5. $3 \times$ Triple Jump Relay
6. $2 \times$ High Jump Relay
7. $2 \times$ Pole Vault Relay

## Important Event Notes:

- Junior high athletes only (grades 7-9); Varsity $9^{\text {th }}$ graders are ineligible; All PIAA eligibility \& rules apply
- JH Girls Division \& JH Boys Division (separate scoring \& awards)
- Entry fee = \$50 per school for 1 Division, or $\$ 100$ per school for both Divisions (Boys \& Girls)
- Schools may enter only 1 relay team per event per Division; Athletes may enter up to 4 events maximum
- All 7 track events occur in seeded heats; Scores based on best times, regardless of heat
- 5 of the field events (Shotput; Discus; Javelin; Long Jump; Triple Jump) will be open pit / open sector; Athletes are permitted to throw/jump if returning from conflicting track or other field event, but must arrive and compete before that particular field event ends
- $\quad 2$ of the field events (High Jump \& Pole Vault) will run under normal meet conditions; Athletes may enter at any height, but must be present for their desired height attempts
- Team scoring system (points): 10-8-6-5-4-3-2-1
- A brief coaches meeting will take place 15 minutes before the meet near the finish line


## Team Trophies

Best in the Field (Girls \& Boys) Invitational Champion (Girls \& Boys)

Medals
Top 3 Relay Teams in all 7 track events Top 3 Relay Teams in all 7 field events

All track events professionally timed by:
WIL-TIME
event Managemen

All registrations completed online via:

If your school plans to participate, please contact Rod Azar for an entry form:
text: 570-606-5475 email: rodmanazar@mac.com

