

GLASGOW QUALIFIERS MEET

TO: Track Coaches / Activity Directors

FROM: Tim Phillips, Glasgow High Track Coach

RE: April 17 Qualifiers Meet

On Monday, April 17th, Glasgow will host a Qualifiers Meet. The idea behind this meet is to put your athlete in only one or two events to try to qualify them for state. Since the whole state is using qualifying standards in each class, we're hoping to keep building this into a better opportunity to help your athletes to better marks.

We also are taking most of our athletes and letting them pick an event they don't usually do – just to possibly discover an alternate event for them. In order for this to be a qualifier, it does need to be a full meet, and, obviously, we will use the FAT time.

There is a \$60.00 entry fee (dual gender). If you have a team of less than 10 contestants total, both boys and girls, the fee is \$5.00 for each contestant. Some schools will be asked to help run events. You will be notified before the meet begins of any events that you will be responsible to run.

We are trying to get as many workers as possible, but you will probably have to help with an event. We will try to minimize this as much as possible.

And, with the Easter weekend, and a day off school, we'll start earlier this year. Check the schedule below. Note: we'll all talk a bit before that weekend to see if this works best for the majority.

RUNNING EVENTS

Beginning at 1:00 p.m.

300m Hurdles
3200M Run
400m Relay
800m Run
100/100m Hurdles
100m Dash
400m Run
1600m Run
200m Dash
1600m Relay

FIELD EVENTS

Noon

Shot Put – Girls
Long Jump – Boys
Pole Vault – Girls
Javelin - Boys

1:00 p.m.

High Jump - Boys

1:30 p.m.

Discus - Girls
Long Jump - Girls
Shot Put - Boys
Pole Vault - Boys

3:00 p.m.

Discus – Boys
Javelin – Girls
Triple Jump – Boys
High Jump - Girls

4:00 p.m.

Triple Jump – Girls

NOTES:

Please register your athletes by Sunday, April 16th at 2 p.m. through athletic.net

1. Running events are all timed finals
2. Field events: 4 throws or 4 jumps
3. Girls first in running events