

Girls Track Suburban, Pioneer and Intercounty Schedule 2020

Thursday 3/26

Belchertown @ Frontier
Hampshire @ Monson
South Hadley @ Palmer
Hampden Charter @ Commerce (Double Dual Meet w/Putnam Boys)
Sabis @ Holyoke
Putnam @ West Springfield

Friday 3/27

Southwick @ Sci-Tech

Monday 3/30

West Springfield @ Commerce

Tuesday 3/31

Athol @ Greenfield
Mohawk @ Mahar
Pioneer @ Turners Falls

Thursday 4/2

Hampden Charter @ Holyoke
Putnam @ Sci-Tech
Sabis @ Palmer
Belchertown @ Monson
South Hadley @ Frontier
Hampshire @ Southwick

Tuesday 4/7

Athol @ Pioneer
Turners Falls @ Mahar
Mohawk @ Greenfield

Thursday 4/9

Palmer @ Belchertown
South Hadley @ Hampshire
Southwick @ Frontier
Commerce @ Monson
Holyoke @ Sci-Tech

Friday 4/10

Hampden Charter @ Putnam
Sabis @ West Springfield

Thursday 4/16

South Hadley, Mahar @ Southwick

Palmer, Athol @ Monson
Hampshire, Frontier @ Mohawk
Hampden Charter, Pioneer @ Belchertown
Commerce, Turners Falls @ Holyoke
Sci-Tech, Greenfield @ West Springfield

Friday 4/17

Sabis @ Putnam

Monday 4/27

Hampden Charter @ Sci-Tech

Tuesday 4/28

Mohawk @ Athol
Turners Falls @ Greenfield
Mahar @ Pioneer

Thursday 4/30

Belchertown @ Southwick
Palmer @ Hampshire
South Hadley @ Monson
Frontier @ West Springfield
Sabis @ Commerce

Friday 5/1

Putnam @ Holyoke

Monday 5/4

Commerce @ Putnam

Tuesday 5/5

Mahar @ Athol
Pioneer @ Greenfield
Turners Falls @ Mohawk

Thursday 5/7

Monson @ Frontier
Belchertown @ South Hadley
Southwick @ Palmer
Holyoke @ Hampshire
Sabis @ Sci-Tech

Friday 5/8

Hampden Charter @ West Springfield

Monday 5/11

Sci-Tech @ Commerce

Thursday 5/14

Hampshire @ Belchertown

Palmer @ Frontier

Monson @ Southwick

Athol @ Turners Falls

Mahar @ Greenfield

Pioneer @ Mohawk

West Springfield @ Holyoke

Hampden Charter @ Sabis

Friday 5/15

South Hadley @ Putnam

Friday 5/22: WMass DII Meet (Mohawk)

Saturday 5/23: WMass DI Meet (Holyoke)

Saturday 5/30: West/Central Championships (Division 1 at Westfield State/Division 2 at Fitchburg State)

Saturday 6/6: State Championships