**2018 Mohegan Strider Youth Road Race Circuit**

****

[3/31 St Joseph Road Race, Baltic](http://www.snerro.com/ewExternalFiles/ST.%20JOES%202018%20RACE%20APPLICATION-1.pdf)

[4/28 Joe Kelly Road Race, Lisbon](http://www.joe-kelly.org)

[5/26 – Runners in Support of Education, N. Stonington](https://drive.google.com/file/d/1bz5Mc9n0F6xQm3biM5lwCZUaBiq-vjAj/view?usp=sharing)

[6/24 – Cannonball Run, Preston](https://runsignup.com/Race/CT/Preston/LizHarrisMemorialCannonball1MileRun?aflt_token=vkmwDmweQ4iCYn8otSOOnKQ3vCO8buOw)

[7/21 – Greenville Mile, Norwich](https://drive.google.com/file/d/1NZn5hVFfBDSirLUcNsEzem8vtgCICYHY/view?usp=sharing)

[8/15 – Nick Bottone Mile, Westerly, RI](http://www.westerlytrackclub.org/bottone_mile.html?rand=1354&rand=5358)

9/29 – Sacred Heart Dash, Norwich

[Every Monday, 7/9 – 8/27 - Franklin Rec Runs 6:00pm](http://franklinfunrun.com)

[Every Thursday, 7/12 – 8/30 – Norwich Rec Runs 6:00pm](http://www.norwichct.org/287/Recreation)

Mohegan Strider Youth Road Race Circuit Program Details

* All Mohegan Strider Youth Members, ages 13 and under, are eligible to score
* Teen Striders should check out the Under-18 division of the Adult Grand Prix circuit at www.moheganstriders.com
* 10 points for each race participated in, regardless of finish
* 5 points for each rec run attended (Norwich and Franklin)
* Top 3 point scorers (M/F) receive awards at the Mohegan Strider Banquet in January, 2019.
* Entry fees vary by event - click on the race name for a link to the entry form; Most races offer T-shirts and ribbons to all finishers
* Franklin and Norwich Rec Runs are FREE. Click HERE to register for the Norwich Rec Run. No registration required for Franklin.
* Help ensure your participation is recorded by signing in on the team clipboard at each event!
* Want a Mohegan Strider Uniform? Contact me and I can provide one for you. Cost is $25, payable to Mohegan Striders.
* For more information, Contact Chad Johnson at [runninboy@comcast.net](mailto:runninboy@comcast.net) or 860-617-1144