

**2023 Full Moon Vista
Mountain Bike Series
@ Mendon Acres Farm**



THURSDAY EVENINGS

**June 8th
June 22nd
June 29th**

Pre-register for all 3 races on [Bikereg.com](https://www.bikereg.com) Day-of Registration avail. for individual races This is NOT a USAC event – no license required!

Again for 2023, we have partnered with the Camp Arrowhead mountain bike race! Riders who register for ALL ARROWHEAD & MENDON ACRES RACES will be entered to win the following prizes:

- *\$300 Full Moon Vista Bike & Sport Gift Card*
- *Endura Singletrack Helmet (retail value \$170)*
- *Crank Brothers M20 Multi Tool (retail value \$40)*

<u>Start Time</u>	<u>Race Category</u>	<u>Duration</u>	<u>Entry Fee (all 3 races)</u>	<u>Purse</u>
5:00 p.m.	Junior Boys (under 19)	2 laps	\$25.00	Medals at end of series
5:01 p.m.	Junior Girls (under 19)	2 laps	\$25.00	Medals at end of series
5:50 p.m.	Sport Men U40	4 laps	\$60.00	Medals at end of series
5:51 p.m.	Sport Women U40	4 laps	\$60.00	Medals at end of series
5:52 p.m.	Sport Men 40+	4 laps	\$60.00	Medals at end of series
5:53 p.m.	Sport Women 40+	4 laps	\$60.00	Medals at end of series
5:54 p.m.	Men Beginner	2 laps	\$60.00	Medals at end of series
5:55 p.m.	Women Beginner	2 laps	\$60.00	Medals at end of series
7:00 p.m.	Expert Men	5 laps	\$60.00	Medals at end of series
7:01 p.m.	Expert Women	5 laps	\$60.00	Medals at end of series



DIRECTIONS:

From the North & West:

I90E (NYS Thruway) to Exit 46, take Rt390S to Exit 11, left onto Rt15, left onto Rt251. Left (North) onto Rt65/Clover St., turn left into the farm.

From the South:

Rt390S to Exit 11, right onto Rt251. Left (North) onto Rt65/Clover St., turn left into the farm.

From the East:

I90W (NYS Thruway) to Exit 45, take immediate right onto Exit 29. Left onto Rt96, right onto Main St. Fishers and continue until taking a left on Mile Square Rd. Right onto Rt251/Victor Mendon Rd and continue until taking a left on Rt65/Clover St. Turn right into the farm.

more information @ [fullmoonvista.com](https://www.fullmoonvista.com)