



FOR IMMEDIATE RELEASE: 4/30/23

CONTACT: Greg Borzilleri Adirondack Sports Council greg@lakeplacid2023.com

ROAD CLOSURES FOR JUNE 4, 2023 WILMINGTON 100K MOUNTAIN BIKE RACE

WILMINGTON, N.Y. --- Residents in Wilmington, Jay, Upper Jay, Keene and Elizabethtown can expect road closures and delays during the Sunday's, June 4, 2023 Wilmington 100K (WMTB) Mountain Bike Race. Motorists are advised to be cautious as mountain bike traffic will be heavier than usual in Wilmington on Springfield/Hardy Rd and Keene on Rt 9N and Styles Brook Rd. Below is the road closure schedule.

- Springfield Road from Fox Farm Road to Everett Place will be closed from 6:45 a.m. until 7:15am. There will be intermittent delays at the entrance to Festival Field from 9:30a-3p
- Bartlett Road from Springfield Road to Limekiln Road will be closed from 7 a.m. until 3 p.m., but open to local traffic after 8 a.m.
- Limekiln Road from Bartlett Road to Lacy Road/Route 9 will be closed from 7:15 a.m. until 3 p.m.
- Route 9N from Lacy Road Bridge to Styles Brook Road will be flagged traffic from 7:30 a.m. until 3 p.m.
- Styles Brook Road from Route 9N to Jay Mountain Road will be closed from 7:30 a.m. until 3 p.m., but open to local traffic after 8:30 a.m.
- Jay Mountain Road from Styles Brook Road to Carlott Road will be closed from 7 a.m. to 3 p.m.



- Carlott Road/Burpee Rd from Jay Mountain Road to Bloodhill Road will be closed from 7:45 a.m. until 2:30 p.m., but open to local traffic after 9:30 a.m.
- Bloodhill Road from Carlott Road/Burpee Rd to Roscoe Road will be closed from 7:45 a.m. until 2:30 p.m.
- Roscoe Road from Bloodhill Road to Lord Road will be closed from 7:45 a.m. until 2:30 p.m.
- Lord Road from Roscoe Road to Route 9N will be closed from 7:45 a.m. until 2:30 p.m.
- Hardy Road from Springfield Road to the Hardy Road bike trails will be closed from 9:30 a.m. until 3:30 p.m.

Follow the Wilmington/Whiteface 100K Mountain Bike Race on Facebook and Instagram with @ww100mtb and #ww100 and #bikewilmington and www.wilmingtonmtb.com

###