Akron Bicycle Club

Roscoe Ramble XLV

September 14-15, 2019

Welcome, your registration for the 2019 Roscoe Ramble Ride is confirmed!

You have elected the 75-mile per day option. If you want to change your start location to the Kidron start point, please let us know in advance!

The ride will start at the Northwest High School located at 8574 Erie Avenue N in Canal Fulton (see map below).

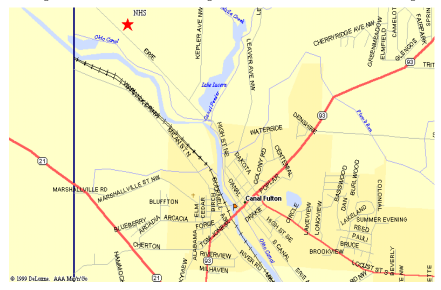
Please park close to the Ryder truck which is the registration area. The lot and truck are visible from Erie Avenue. Registration packets will be available there between 8:00 AM and 9:00 AM.

You should be on the road by 9:00 AM. Please be sure to arrive and depart on time as the food stops and support services have schedules to follow. BE AWARE- There are no restroom facilities open at this school. There are Port-a-Potties located 1/4 mile north of Northwest High School at the baseball diamonds.

The terrain in central Ohio is beautiful, but rolling so prepare yourself and your bike for some climbs followed by rapid descents. You should carry at least two large water bottles since it can still be very warm in September!.

Please try to limit your baggage to one large bag (campers are also allowed camping gear).

Take High Street NW out of Canal Fulton. High Street becomes Erie Ave N. Northwest High School is located at 8574 Erie Ave. N.



Suggestions for **Friday Night** Accommodations

Hotel

Amish Door Inn US 62 Apple Blossom Wilmot, OH 44689 www.amishdoor.com 330-359-7996

Camping

Baylor Beach Park, Inc 8725 Manchester Ave. SW Navarre, OH 44662 www.baylorbeachpark.com 330-767-3031

If you are traveling from out of town and need accommodations for Friday evening, we have listed suggestions next to the map for the start point. Reservations and payments for Friday night are on your own and are not included in the Roscoe Ramble fees.

The contact phone number for the day of the ride will be 330-472-4709 (cell phone). We look forward to seeing you September 14.

Jim & Judy Birt 2019 Roscoe Ramble Ride Leaders