

MoArk Adventure 17

April 16th to April 19th, 2025
Missouri/Arkansas



This ride is a “curve-chaser’s” delight. There are three days of riding, with 1,000 tire-shredding miles in the Ozark’s to start out your riding season. Check your tires for tread prior to this ride, the roads here will chew them up. Many riders have shown up with “I think” tires and ended up buying expensive tires mid-ride and losing a day of riding. If in doubt, mount new tires.

MoArk 17 begins in Farmington, Missouri. We’ll meet there for dinner on Wednesday, April 16th. There will be a mandatory **point** riders meeting around 8:00 or 8:30pm and then a mandatory riders meeting at 9:00pm to sign a waiver and put riding groups together. On Thursday morning you can choose from one of six routes from Farmington to Mountain Home, Arkansas, or you can combine different routes.. We’ll then be staying Thursday, April 17th and Friday, April 18th in Mountain Home. On Friday, you have a choice of five loop routes (or make up your own), but no matter which you’ll be riding on some of the best roads in Arkansas. On Saturday, April 19th you again have a choice of six routes to return to Farmington, Missouri from Mountain Home, arriving mid-afternoon and then prepare for the ride or trailer trip back to Michigan.

To join us for MoArk 17 get your name on the sign-up list by sending an email to Ian as shown below. Event information including hotel information, a rider package and GPS routes will only be provided to those who have signed up.

Event Organizer: Ian Orr
Email: mclorr1198@gmail.com

Note: Membership in the Michigan Sport Touring Riders is required to attend one of our riding events. We will not be able to add your name to an event sign-up list unless you are a current member or your New MSTRider Form or MSTRider Renewal form and fee are received prior to the event start. Go to www.mstriders.com, then navigate to the Resources page and scroll down to the [New MSTRider Form](#) to join or the [MSTRider Renewal Form](#) to renew.