



Dear Homeowner,

The organizers of the Central Upper Peninsula Rally (CUPRally) and NASA Rallysport, in cooperation with the Menominee County Road Commission and Menominee Sheriff's Department are asking your understanding and patience as the CUPRally uses the road or trail that passes near your property for a few hours in the Afternoon and Evening on Saturday June 16, 2018.

Performance Rally, as the name suggests, is a very professional form of motorsport held on roads closed to the public during the event. Both organizers and competitors go through specialized training in order to insure the safety of the competitors and the public. For general Rally information goto - nasarallysport.com- and click on the Rally University link.

The passing of the rally near your property gives you, your friends or family an opportunity to watch this exciting sport from a location as close as your driveway. We ask that at least one of your group register as a volunteer at cuprally.net and act as Marshal for your location. In other parts of the state and other areas of the country, home and cabin owners look forward to the running of rally cars with the same excitement as the 4th of July fireworks.

We make every effort to adhere to our schedule, but rally is a real-time event- delays can and do happen. If during the event you need to leave or return to your property, we ask you to allow time for arrangements to be made. A rally official will be available by phone during the entire event.

We are very interested in your questions or concerns. Please feel free to contact the Rally organizers by phone or email.

Roger VanDamme, Chairman
rgvandamme@gmail.com
734-649-8526

2018 CUPRally (cuprally.net)

Bill Westrick, Clerk of Course
westrick.bill@gmail.com
616-836-1035

Approximate Road Use Periods
Saturday June 16th 2018

1st Running of loop

J5 (River Road)	1pm	to	4:45pm
Hill Road	2pm	to	4pm
Old CC/ Sand Rd	2:30pm	to	4:30pm

2nd Running of loop

J5 (River Road)	5pm	to	8:30pm
Hill Road	5:30pm	to	7:30pm
Old CC/ Sand Rd	6pm	to	8pm