

Join your fellow car enthusiasts for the Spring Scamper Road Rally in Madison, Wisconsin. This 100+ mile, 4+ hour time-speed-distance (TSD) rally will take you on a scenic tour as you explore new country roads. This is a "Tour" type rally, so there are no tricks or traps. The route instructions are easy to follow and the challenge is to arrive at each checkpoint at the correct time. An SOP class is provided for contestants who do not want to calculate or do any math. This event is "rookie friendly" – no prior rally experience is required.

We'll be using the Richta GPS checkpoint app system. The Richta GPS checkpoint app will run on your smartphone, will record your arrival time at each checkpoint and then reports your leg score immediately to you. No more waiting until the rally is over to see your score! You will need to bring a smartphone in order to run this rally.

This rally is a charity fund raiser for Dane County Humane Society. All profits will go directly to DCHS to support their animal rescue work. More info about DCHS at www.giveshelter.org

Entry fee: \$20.00/person. 2 people per car are required. Register online at MSReg.com/scamper2024

Pre-registration is required. No walk-ins on the day of the event.

Classes: 1st timer – No one in the car has run a road rally before. No math or timing calculations allowed.

 \underline{SOP} (\underline{Seat} \underline{Of} the \underline{P} ants) – No math or timing calculations allowed. No apps that continually report how early or late you are. Use speedometer to judge speed.

<u>Calculating</u> – May use a device or an app to calculate earliness or lateness, but rally computers are not allowed. Cars using Rabbit Rally app or Richta Simple Rally Computer app must run in Calculating Class.

Rally check-in opens: 10:30 AM at Hometown Community Park in Verona, WI.

1st car starts: 12:01 PM

1st car finishes at 4:30 PM at the Stone Porch Ale House, Verona, WI.

Questions? Contact rallymaster Jim Crittenden at james.a.crittenden@gmail.com or at 970-261-2144.

