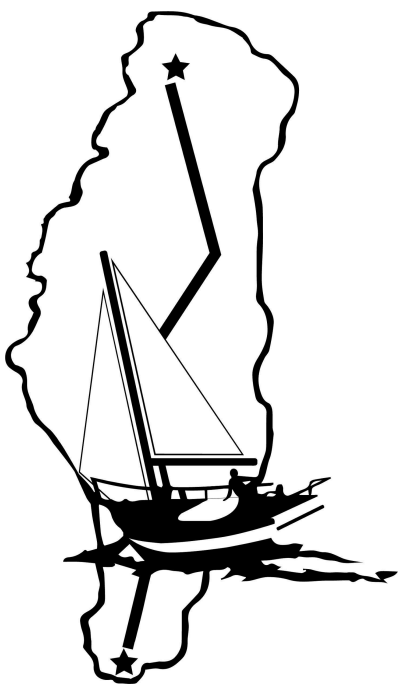


35th TransWinnebago Race & Cruise Regatta

June 22nd, 2024



A Recreational Event Sponsored by the Fond du Lac Sailing Club & Neenah Nodaway Yacht Club With the support of the Fond du Lac Yacht Club and Menasha Marina

This year's regatta will continue the full-length, one-way format. Both the race and cruise are open to all sailors regardless of experience or homeport. Racing classes will be assigned start times based on handicap, and started in groups. Sailboats must have a closed cabin & self-draining cockpit and carry a marine radio and cell-phone.

2024 is South to North

Registration is \$35

Registration closes 6 PM Friday June 21

T-shirts may be ordered at registration, limited stock available. Registration, Information and Payment are online at [TW Race Registration](#) or find it from www.fdlsail.com or www.nnyc.org The NNYC site accepts online payment only.

Friday June 21

6:00 PM Registration Closes

10:00 PM Deadline for Sailing Instructions changes to be posted to the NNYC website.

Saturday, June 22

7:00 AM Skippers Meeting @ FDLSC

9:00 AM First starting time (Division 2), all other times to follow

5:00 PM Race course and Regatta are closed

7:00 PM Overall Combined results posted (likely earlier depending on conditions)

Racers: The number of entries will determine the split between Non-Spinnaker Divisions. Scoring is based on time-on-distance PHRF.

Awards: The overall winner traveling trophy will be presented to the best corrected time boat of all entrants. Additional

Awards will be presented to the Top 3 finishers in each Division.

Cruisers: May sail the course and leave at any time after checking in.

Late Finishes and Non-Finishers: All Racers or Cruisers who do not finish are required to check in with the finishing RC by 5PM, at the time of course closure.

For more info, contact [NNYC](#) or [Dave Whealon](#)

Charts of the participating harbors are attached or available online. Docking reservations and fees are the responsibility of the boater, if required.