National Inland20 Scow Sailing Association 2024 National Championship Regatta

Notice of Race

September 13,14 and 15, 2024 Wawasee Yacht Club, Lake Wawasee, 6338 Trusdell Ave., Syracuse IN 46567

The Regatta will be governed by the rules as defined in *The Racing Rules of Sailing for 2021-2024*. The class Scantlings (*Scantling Rules*) will apply and are available on the class web site.

Instructions

The Regatta is open to all Inland20 Scows that meet the NISSA specifications.

All safety equipment, as required by the class rules, shall be on board while racing. Anchor and line are not required to be carried.

Race Format (All times are Eastern Daylight Savings) One race will constitute the regatta. There will be up to seven races sailed, but the Race Committee may run fewer races at its discretion. On the final day of the regatta, the final race will not be started after 12:00pm. Racing will be windward-leeward courses with the option of a downwind finish.

Scoring

The Low Point Scoring System of RRS Appendix A will apply. If 6 or more races are completed there will be a throw out.

Schedule of Events (All times are Eastern Daylight Savings) Thursday afternoon Sept 12, 2024.

Practice, snacks, beer and evening registration

Friday September 13, 2024

- -Registration 8:30 to 11:30am in the Clubhouse -Arrival, boat set up, Skippers meeting at noon. -Lunch on your own (feel free to bring on boat). -Harbor gun at 12:15 warning for race one at 1:15. Welcome and Dinner 6:00pm.
- -Annual meeting after racing. Participants should get their food and join the annual meeting and elections.

Saturday September 14, 2024

- -Continental Breakfast 8:00am 9:30am at Clubhouse -Pickup lunch at Clubhouse -Harbor Gun 9:45am
- -Start of Race One 10:45am Two races then lunch on the water followed by more racing.
- -Socialize at Clubhouse after racing Dinner at Clubhouse 7:00pm

Sunday Sept 15, 2024

- -Continental Breakfast 8:00-9:00 -Harbor Gun 9:00am[sep]
- -Start of first race of day 10:00am
- -No race will start after Noon. -Lunch and Awards After racing

Awards

-Trophies will be awarded to top five finishers

Entry

Entry fee via RegattaNetwork.com of \$250 includes annual membership for both skipper \$35.00 and crew \$15. The entry fee for NISSA lifetime members is \$200. Entry fee includes, racing, trophies, breakfast, lunch (Sat & Sun), beverages all weekend (including alcoholic beverages) as well as Friday and Saturday evening dinner at the Clubhouse. There will also be T-shirts for skipper and crew.

Registration Deadline: August 25, 2024 6pm EDT. Registrations after

the deadline will be charged an additional \$50 late fee and late registrants may not be able to select shirt size due to production deadlines..

Registration & Payment to be made via Regatta Network.

https://www.regattanetwork.com/event/28492

Radio

VHF Radio will be used by the RC to communicate with competitors, on and off the water – Channel 68. Additional instructions regarding radio communication will be included in the SI's.

Contacts & Lodging

Our goal will be to provide local housing at our members' homes for all crew. Accommodations will be provided on a first come first serve basis. If desired, there are two hotels near the WYC – Oakwood Inn and Brooke Pointe Inn. Please contact regatta chairs Andy Allen (andrewallen605@gmail.com) for housing information.

Disclaimer

Competitors participate in this regatta entirely at their own risk and are reminded to pay special attention to RRS 4, Decision to Race. The Wawasee Yacht Club, Race Committee, Protest Committee, sponsors, volunteers, or any other affiliated organization or official accepts no responsibility for any loss, damage, injury, death or inconvenience incurred, in conjunction with the regatta, however caused. By participating in this event, each competitor, or in the case of minors, each competitor's parent or guardian, agrees to release the Regatta Organizers from any and all liability associated with such competitor's participation in this event to the fullest extent permitted by law.