

**University of Illinois Regatta**  
**University of Illinois at Urbana-Champaign**

**Date: October 9-10, 2021**

**Cancellation Deadline: September 24, 2021 at 1700**

**24-Hour Deadline: October 8, 2021 at 1200**

This regatta will be governed by the rules as defined in The Racing Rules of Sailing, the current ICSA Procedural Rules and the MCSA Policy requiring all teams to wear team uniforms as described in PR13(e) for all MCSA Regattas.

By participating in this event, competitors automatically grant to the Organizing Authority and the event sponsors the right, in perpetuity, to make, use and show, at their discretion, any photography, audio and video recordings, and other reproductions of them made at the venue or on the water from the time of their arrival, until their final departure, without compensation.

The following teams are expected to attend:

Illinois
Notre Dame
Marquette
U of Iowa
Miami of Ohio
U of Chicago
Northwestern
Northern Michigan U

The event will be held in 420's. MCSA Spec Sails are required.

Teams wishing to withdraw from this event must notify the MCSA Race Chairman and University of Illinois Commodore by the date specified above to avoid any fines or penalties.

**MCSA Regatta Coordinator:**

Samuel Bartel  
[srbartel@wisc.edu](mailto:srbartel@wisc.edu)

**University of Illinois Commodore:**

Michael Rivkin  
847.708.9610  
[mrivkin2@illinois.edu](mailto:mrivkin2@illinois.edu)

Housing unfortunately will not be provided due to COVID.

**Housing Contact:**

Michael Rivkin

847.708.9610

[mrivkin2@illinois.edu](mailto:mrivkin2@illinois.edu)

Competitors meeting will be on October 9th, 2021 at 0930 at the Clinton Lake Sailing Association.

Races will be run from Clinton Lake at the Clinton Lake Sailing Association.

Regatta fees of \$5/sailor will be charged. The minimum team fees are \$20.

**Schedule:**

**Saturday**

0915 Report Time

0930 Competitors Meeting

1030 First Race Begins

**Sunday**

0930 Report Time

1030 First Race

No "A" Division race will start after 1300