



**BEAUFORT YACHT
& SAILING CLUB**

**56th ANNUAL LOWCOUNTRY
REGATTA**

June 23-25, 2023

Organizing Authority: The Beaufort Yacht & Sailing Club

SAVE THE DATES

Welcome Reception on Friday

Racing on Saturday and Sunday

Eligibility:

- The event is open to one-design dinghy sailboats.
- Invited classes: Highlander, Melges 15, MC Scow, Lightning, Flying Scot, Thistle, SIOD, Y Flyer, Snipe, Laser ILCA (full rig, radial, 4.7), O'Pen Skiff, VX Evo, VX1, 420, Sunfish, JY15, and Optimists. Additional classes are welcome on a case-by-case basis. Three class boats are required to constitute a class and be eligible for awards.
- Juniors and Seniors are eligible to compete, using SAYRA age guidelines.
- ***Registration, NOR and other documents will be available on Regatta Network no later than April 15.***

More information on following page.

Course:

- Beaufort River between Mark G “41” and Mark G “241A”.
- There will be three race circles with classes assigned to circles based on their sailing characteristics.
- Classes will race separately. PRO may combine class starts if circumstances dictate.

Social and Meals:

Guests will become temporary members of BYSC upon registration

Commodores Reception on Friday night

Complimentary continental breakfast on Saturday and Sunday

Box lunches available on Saturday and Sunday*

Saturday Social and Dinner featuring

OUR FAMOUS LOWCOUNTRY BOIL*

With Live Entertainment

*Minimal Fee

Amenities:

Complimentary T-Shirt for all registered sailors

Pool, Tennis, Pickleball, Bocce Ball

Showers and Rest Rooms

On-site Camping under the live oaks

Plenty of nearby lodging and dining

Contact Information:

Regatta Chairman, Davis Yoakum: 843-263-5974, davis.m.yoakum@gmail.com

Race Committee Chairman, Richard Beesley: 770-335-3178, beesley.richard@gmail.com

Fleet Captain, Read Clarke: 603-748-3269, readclarke@gmail.com

Club Manager, Paul Kowalski: 843-522-8126, gm@byscnet.com

Address: 30 Yacht Club Drive, Beaufort, SC 29907

The above information is subject to change upon publication of the NOR.