

2021 SEISA Women's Championship Regatta

October 31st 2021 Austin Yacht Club | Lake Travis **REGATTA INFORMATION**

1 SCHEDULE

Sunday Oct. 31 st	0800	Report time
	0900	First warning signal
	1500	No warning signal after this time

At the Race Committee's discretion, in consultation with coaches and team leaders present, racing may begin on Saturday after the SEISA Coed Championship.

2 SAILING INSTRUCTIONS

Sailing Instructions will be available by the morning of Saturday October 30th on TechScore.

3 RACING AREA

Racing will be conducted on Lake Travis from the Austin Yacht Club.

4 BOATS AND EQUIPMENT

The event will be held in FJs provided.

5 COVID-19 GUIDELINES

- **5.1** The RoadRunner Pavillion Dock is designated as the Field of Play. Only competitors and coaches are allowed on the dock.
- 5.2 All individuals (regardless of vaccination status) shall wear a face covering at all times while indoors at the regatta. Unvaccinated individuals are required to wear face coverings at all times, except for athletes while racing.
- **5.3** The changing area and restrooms are at the AYC clubhouse. Please make every effort to have only one team in the changing rooms at any time.
- **5.4** Teams are welcome to park and watch on the eastern end of the AYC point, provided they practice safe social distancing procedures.
- **5.5** All large meetings that need to be held prior to or following the event will be conducted outdoors, following social distancing procedures between teams.

6 AUSTIN YACHT CLUB RULES

- **6.1** No pets, fireworks, drones, or open fires are allowed on AYC property.
- 6.2 AYC is committed to preventing the spread of the invasive species, zebra mussels, and asks all boat owners (sailboats, motorboats, kayaks, etc.) to clean their bilges and trailers when coming from another lake to Lake Travis, and again when leaving Lake Travis going to another lake.

7 FURTHER INFORMATION

For further information, please contact: Karina Bertelsmann President | University of Texas Sailing Team utstpresident@gmail.com