



2022 Tasar World Championships

Hosted by Seattle Yacht Club
Shilshole Bay, Seattle
September 17-25, 2022

The 2022 Tasar World Championships Will Be Held in Seattle

Seattle Yacht Club has hosted prestigious sailboat racing events including National, North American and World Championships. In the 1970s SYC was on the world stage hosting the 1971 Star Worlds, and the 1973 and 1979 Six Meter Worlds. Legendary sailors came to compete on the Puget Sound including Dennis Connor, who won his first Star Worlds here beating then reigning Olympic gold medalist Lowell North, Swedish champion, John Albrechtson, and SYC's own Bill Buchan for the title.

Seattle Yacht Club is back on the world sailing stage hosting the 2022 Tasar World Championships on Shilshole Bay in Seattle in September 2022.

The 2022 Tasar Worlds is expected to draw over 200 people from many countries like Japan, Australia, UK, and Finland to compete and spectate on Puget Sound. On the water there will be up to three races each day plus social events on shore.

Tasar World Championship events are known for their fun on and off the water. Competitors bring their family members and make an extended vacation out of the event.

There will be many opportunities for participants and volunteers to meet interesting new people, build lifelong friendships, and show our Seattle hospitality.



Tasar Worlds 2022 Quick Reference

- Event held every other year since 1981
- Over 200 competitors, families and friends from over 5 nations
- Competitors range in age from teenagers to 60 somethings
- One design (all boats are the same)
- Affordable (older used boats are fast)

[More about the Tasar on Wikipedia](#)



Contacts

Media: AnaLucia Clarkson
(analuciabclarkson@gmail.com)

Sponsorships: Molly Lanzinger
(mollylanzinger@msn.com)

More Information

Event Website:

<http://www.tasarworlds2022.org/>

International Website:

<http://www.tasar.org/>

Facebook

<https://www.facebook.com/2022tasarworlds>

Instagram

<https://www.instagram.com/2022tasarworlds/>