



CDSOA Northeast Fleet
2022 Eastern Long Island Sound Float-In
Thames Yacht Club
New London, Connecticut
July 15 – 17, 2022

Please register by July 10, 2022!

Questions? Contact Event Organizer David Hemenway Ph: 860-428-9275; Email: davidahemenway@gmail.com

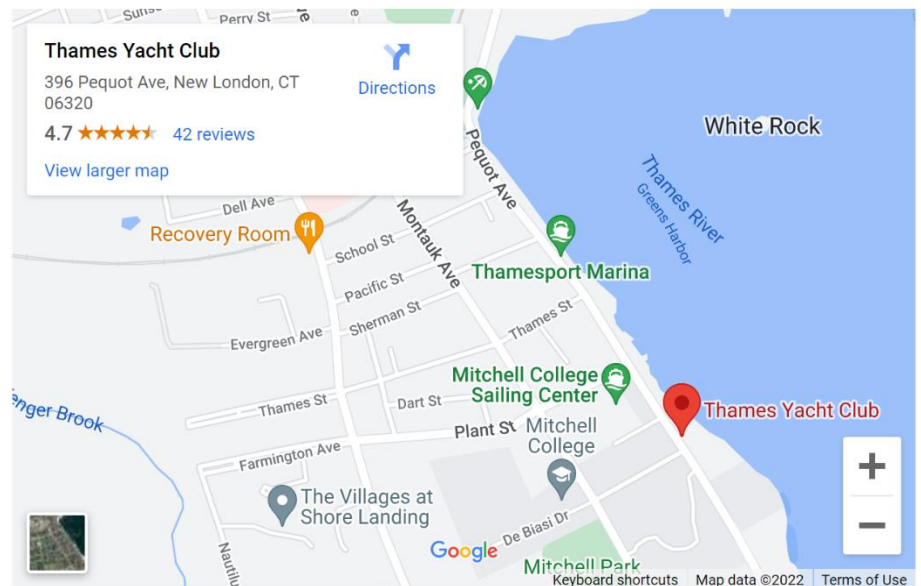
Please join us the weekend of July 15 – 17 at Thames Yacht Club (TYC: <https://thamesyc.org>) which is located near the mouth of the Thames River in New London, Connecticut. Whether you come by land or by sea, we look forward to checking out each other's boats and learning from each other. While the main event is on Saturday evening when we will have a potluck BYOB supper at Thames Yacht Club, sailors are welcome to arrive on Friday and stay till Sunday. TYC will have grills available for our use. For a nominal charge there will be TYC moorings available and perhaps some space at the dock. There is also plenty of anchoring room near the TYC mooring field and there will be launch service using Channel 71 from 0900 till 2100 each day. All are welcome to enjoy TYC's beautiful sandy beach and the club's facilities as our guests. Please contact Dave Hemenway when you arrive via cell phone (860-428-9275) or VHF channel 16/68.



Contact us!

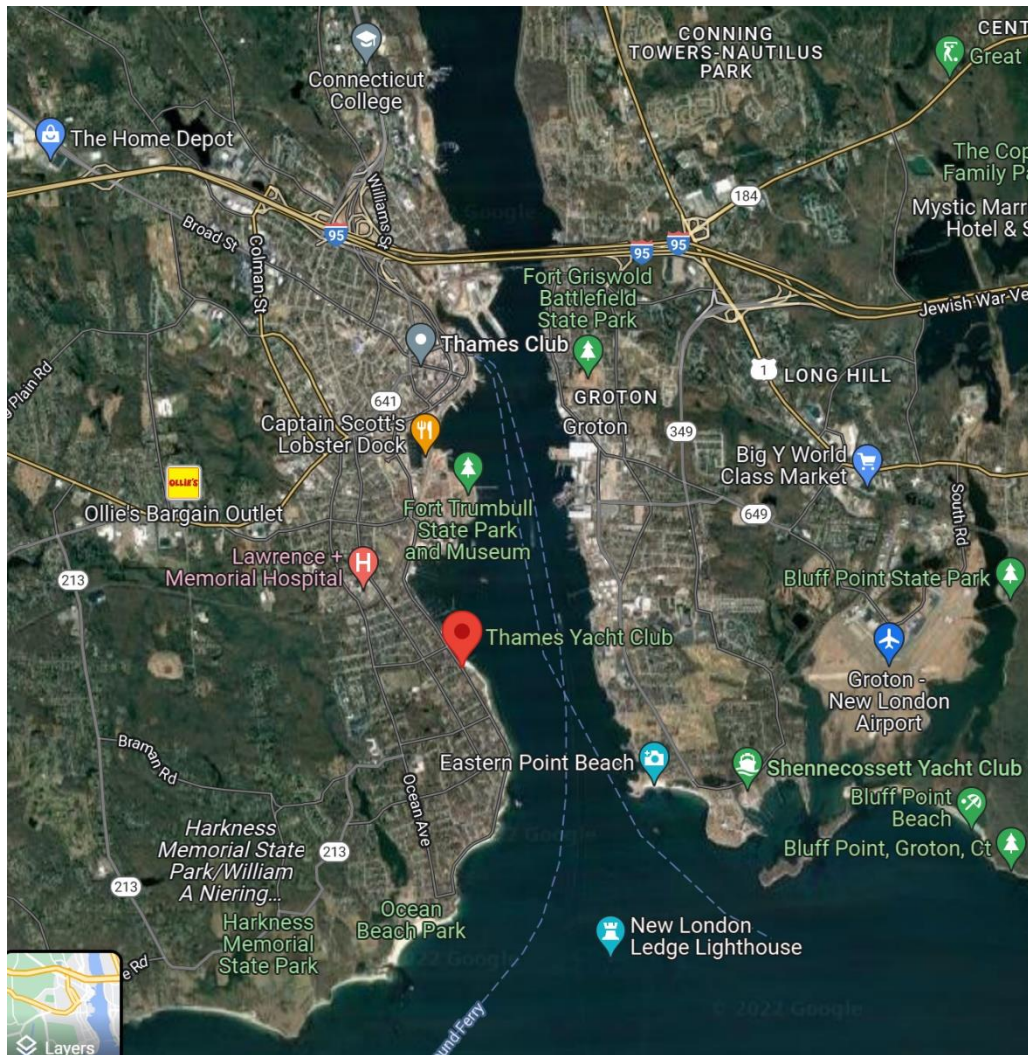
Thames Yacht Club
396 Pequot Avenue
VHF Channel 71
New London, CT 06320
860-383-0017

Latitude 41.330010 Longitude
-72.093940



Please register by July 10th by sending an email to Dave Hemenway at davidahemenway@gmail.com.

Please include the following information in your email: Your name and the names of each of your crew members/guests, boat name and model, email address, cell phone number, any special needs you might have, and any other comments you would like to make.



**Fleet communications will be on VHF Ch. 16 and 68.
Please monitor these channels during the cruise.
Hail the "Cape Dory Fleet".**

All fully vaccinated owners of both Cape Dory and Robinhood power and sailboats, CDSOA members and non-members, are welcome to attend.

All captains are responsible for their own navigation and the safety of their vessels and crew.
