



The Western Connecticut Council invites you to join us for our
Annual Meeting and Dinner

Saturday March 24th; 6 pm cash bar, 7 pm dinner

Stamford Yacht Club, 97 Ocean Drive West, Stamford

Principal speaker: Rear Admiral John Mustin

Deputy Commander, Naval Surface Force, U.S. Pacific Fleet



Rear Admiral Mustin is a native of Alexandria, Virginia, and is a graduate of the US Naval Academy, receiving his commission in 1990. He holds masters degrees from both the Naval Postgraduate School and Babson College. His shipboard assignments included serving as combat information center officer, and later as Navigator, aboard USS Vincennes (CG 49). He was pre-commissioning operations officer on USS Donald Cook (DDG 75). Affiliating with the Navy Reserve in 2001, he served as Battle Group Staff 2 assistant operations officer in support of USS George Washington (CVN 72) strike group during Operation Enduring Freedom, and numerous other reserve command billets. In light of the high visibility events that occurred in the Surface Force of Pac Fleet in the last year, we anticipate a highly informative and topical presentation, with questions and answers.

Dinner will be salad, chicken entree, dessert, and coffee / tea. Cadet / SEAL Candidate dinner will be Chicken Parmigiana. There will be an open cash bar at 6 pm.

Dinner cost: \$60 for Council members; \$75 for non-members*; \$30 Cadets / SEAL Candidates.

***non-members may easily join for as little as \$25 per year at our website: www.navyleaguewestct.org**

We are taking reservations and payment online at www.navyleaguewestct.org/dinner.html

You may pay with a credit card or PayPal on this secure site. Deadline for making reservations and payments is March 19th.

In addition to your own dinner(s), we ask that you consider hosting one or more Cadets and/or SEAL Candidates at \$30 each. This can also be done online. *Please consider hosting even if you cannot attend yourself.*

If you have any questions, please send an email to: 2018dinner@navyleaguewestct.org