



UNITED STATES COAST GUARD AUXILIARY

Matthias J. Mulvey 1 NR Division 12 Commander 1NR ADSO Emergency Management Sector Boston Vessel Examiner, Instructor Specialist Member: Division 12 Color Guard 28 Edgeworth Street Weymouth, Massachusetts 02189–2405 Telephone: (781) 331–0043**Facsimile: (781) 331–0855 Email: info@mulvey.cc

JOIN THE UNITED STATES COAST GUARD AUXILIARY (USCGAUX)

The USCGAUX Division 12 which has an area of operation in the South Shore is looking for new members. When you join the Coast Guard Auxiliary, you could find yourself on patrol saving lives and property, assisting in marine safety and environmental protection, radio watchstanding, educating the public in boating safety and much more. That's what our members do. We don't just train. We train and perform.

Since 1939 the U.S. Coast Guard Auxiliary has safeguarded our Nation's maritime interests in the heartland, in the ports, at sea, and around the globe. Members from all walks of life bring their training and experience as a member of the uniformed volunteer component of the United States Coast Guard.

Our main goal is recreational boating safety and education, while acting as a force multiplier in support of Coast Guard authorized missions.

Today's U.S. Coast Guard Auxiliary, with nearly 21,000 men and women, is a unique force that carries out an array of responsibilities touching almost every facet of the U.S. maritime environment.

The Coast Guard's motto is Semper Paratus, meaning "Always Ready".

The overarching mission of the U.S. Coast Guard Auxiliary is to contribute to the safety and security of our citizens, ports, waterways and coastal regions. We will balance our missions of Recreational Boating Safety and Coast Guard Support with Maritime Homeland Security and other challenges that emerge as a result of our growing understanding of changes required in the post-9/11 era.

If you are age 17 or older and would like more information in joining, please contact USCGAUX Division 12 Commander Matthias J. Mulvey at info@mulvey.cc