



**NECC mission: Organize, man, train, equip and sustain Navy Expeditionary Combat Forces to execute combat, combat support, and combat service support missions across the full spectrum of naval, joint and combined operations which enable access from the sea and freedom of action throughout the sea-to-shore and inland operating environments.**



*“NECC forces have the ability to take and hold battlespace. The agility and mobility of our force, along with experience in conducting dispersed operations make us the premier force in the DoD to build, secure, and operate forward logistics and operations bases ashore and afloat.”*

**Rear Admiral Frank Morneau  
Commander, NECC**

## Commander Task Force (CTF) 56, CTF 68, CTF 75



In order to deliver the force's capabilities efficiently, Navy Expeditionary Forces have CTFs in fleets overseas. These commanders are focused on the unique warfighting requirements of their theater and serve as the lead for the integrated delivery of Navy Expeditionary Force capabilities in support of the theater's missions.

## Coastal Riverine Force (CRF)



CRF operates ashore, at sea, and in the waters of harbors, rivers, bays, and across the littorals. The primary focus of CRF is to conduct maritime security operations across all phases of military operations by providing port and harbor security, and high value asset security inland, on coastal waterways, and ashore.

## Explosive Ordnance Disposal (EOD)



Explosive Ordnance Disposal Technicians (EOD) locate, identify, render safe and explosively dispose of foreign and domestic ordnance including conventional, chemical, biological, nuclear, underwater, and improvised type devices enabling access during military operations in support of Carrier and Expeditionary Strike Groups, Mine Countermeasures, Naval Special Warfare, and Army Special Forces. U.S. Navy EOD is the world's premier combat force for countering explosive hazards and conducting expeditionary diving and salvage.

## Naval Construction Force (NCF) Seabees



NCF Seabees provide combat engineering in support of naval operating forces. This includes forward operating and logistics bases, airfield construction/expansion, repair to air and sea ports, roads, bridges, and bunkers, as well as underwater construction to survey, restore and repair maritime infrastructure in ports and harbors.

## Navy Expeditionary Intelligence Command (NEIC)



NEIC capabilities give expeditionary, maritime, joint and combined forces timely, relevant and actionable intelligence to deny the enemy sanctuary, freedom of movement, and use of waterborne lines of communication while enabling friendly forces to find, fix and destroy the enemy within the operational environment.

## Navy Expeditionary Warfighting Development Center (NEXWDC)



Navy Expeditionary Warfighting Development Center (NEXWDC), which officially stood up as a command on June 30, 2015, provides NECC Forces with an evolving continuum, proof of concept validation, and doctrine development process in response to NECC requirements to train, assess, and mitigate gaps across the full range of military operations including combat operations, security cooperation, and humanitarian assistance/disaster relief.

## Navy Expeditionary Logistics Support Group (NAVELSG)



NAVELSG delivers logistics capabilities and equipment to theater commanders in support of the military strategy worldwide conducting port and air cargo handling missions, fuels, distribution, freight terminal and warehouse operations and ordnance reporting and handling.

## Expeditionary Combat Readiness Command (ECRC)



ECRC provides support to Navy active and mobilized Reserve Sailors serving as an Individual Augmentee (IA) in Ad-Hoc units employed in, or in support of, Overseas Contingency Operations (OCO) and emergent non-traditional assignments.

## Expeditionary Combat Camera (COMCAM)



COMCAM is a low-density, high-demand force enabler composed of highly trained Visual Information (VI) professionals prepared to deploy to the most austere operational environments at a moment's notice.

