

Coast Guard Cutter Finback Shifts Homeport to Portland, Maine



The Coast Guard Cutter Finback (WPB 87314) officially arrives at its new homeport in Portland, Maine, August 11, 2021. Mooring alongside the Coast Guard Cutter Sitkinak (WPB 1329), the Finback is a coastal patrol boat with a crew of 11 men and women whose area of operations ranges from Sandy Hook, New Jersey to the Maine/Canadian Border. *U.S. COAST GUARD / Lt. j.g. Patrick Lachey*

PORTLAND, Maine – The Coast Guard Cutter Finback (WPB 87314) officially arrived at its new homeport in Portland, Maine, Aug. 11, the Coast Guard 1st District said in a release.

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“We are excited to see the Coast Guard Cutter Finback relocate to Portland,” said Capt. Amy Florentino, commander, Sector Northern New England. “As a service with a big mission and limited resources, we are constantly seeking ways to be more efficient and effective. Portland is central location for the cutter to suppler both law enforcement and search and rescue operations. The change of homeport will also allow our team to provide better mission support for cutter maintenance and personnel needs. While the cutter’s homeport is changing, its mission and service to the public aren’t. As one of the only two patrol boats in our fleet, Finback and the crew will continue to operate throughout Sector New England’s area of responsibility.”

The crew will significantly increase the Coast Guard’s

operational presence and maximize logistical support in Portland, and will continue to aid in maritime law enforcement, ports and waterways, coastal security, marine environmental protection and commercial vessel safety mission-sets.

Bollinger Shipyards Inc. of Lockport, Louisiana, built USCGC Finback in December 1999. This vessel employs the latest in technology. A fully integrated electronics suite coordinates radar, satellite navigation, gyrocompass, autopilot and computer-generated charts to form a compact, but user-friendly command-and-control system for all ship's missions. A unique stern launch/recovery system is vastly superior in safety, speed, and manning requirements. Even during inclement weather, the small boat can be launched and recovered with a minimal crew on deck. It also allows for safe deployment in a much larger sea state than previous systems. The engine room incorporates electronic control and monitoring system with video readouts that can be monitored from the engine room or the bridge. For the first time, the crew onboard can be a combination of male and female resulting from the multiple staterooms throughout the cutter.

The Finback is one of the most advanced coastal patrol boats in the world and will help the Coast Guard remain the world's premier maritime organization for many years to come.