

U.S. Coast Guard Cutter Enters Black Sea



Seaman Cheyenne Solis Headlam looks out from the bridge wing of USCGC Hamilton (WMSL 753) while the Turkish coast guard escorts Hamilton in the Mediterranean Sea, April 27, 2021. U.S. Coast Guard Cutter Hamilton is on a routine deployment in the U.S. 6th Fleet area of operations in support of U.S. national interests and security in Europe and Africa. *U.S. COAST GUARD photo by Petty Officer 3rd Class Sydney Phoenix*

BLACK SEA – The Legend-class national security cutter USCGC Hamilton (WMSL 753) transited into the Black Sea to support NATO Allies and partners, April 27, 2021, the U.S. U.S. Naval Forces Europe and Africa/U.S. 6th Fleet Public Affairs said in an April 27 release.

Hamilton is the first U.S. Coast Guard cutter to visit the Black Sea since 2008. The last U.S. Coast Guard cutter to visit the Black Sea, USCGC Dallas (WHEC 716), sailed to the Black Sea twice, in 2008 and 1995.

The Ticonderoga-class guided-missile cruiser USS Monterey (CG 61) and Arleigh Burke-class guided-missile destroyer USS Thomas Hudner (DDG 116) conducted Black Sea operations on a routine patrol to maintain maritime security alongside other NATO Allies and partners in March 2021.

This patrol comes after Hamilton conducted logistics visits to Naples, Italy, and Rota, Spain. The U.S. Coast Guard is conducting a routine deployment in U.S. 6th Fleet, working alongside allies, building maritime domain awareness and sharing best practices with partner nation navies and coast guards.

The U.S. Navy and U.S. Coast Guard operate forward, from the littoral to the open ocean, ensuring stability and open sea

lanes across all maritime domains. U.S 6th Fleet routinely conducts operations in the Black Sea.

Hamilton is the fourth national security cutter and is the fifth named for the father of the U.S. Coast Guard – Alexander Hamilton, the first secretary of the Treasury and advocate for creating the U.S. Revenue Cutter Service.

The U.S. Coast Guard remains operational during COVID-19, following all COVID-19 safety precautions and regulations.