

Submarine USS Connecticut Grounded on Uncharted Seamount, 7th Fleet Says



The Seawolf-class fast-attack submarine USS Connecticut (SSN 22) departs Puget Sound Naval Shipyard for sea trials following a maintenance availability in this 2016 photograph. *U.S. NAVY / Thiep Van Nguyen II*
ARLINGTON, Va. – The nuclear-powered attack submarine USS Connecticut (SSN 22) “grounded an uncharted seamount,” 7th Fleet Public Affairs said in a Nov. 1 statement.

The Connecticut’s incident occurred on the afternoon of Oct. 2 while submerged in the South China Sea, while operating in international waters in the Indo-Pacific region. There were no life-threatening injuries. The submarine made a transit to the naval base in Apra Harbor, Guam, for an assessment of the damage.

“The submarine remains in a safe and stable condition,” the Navy said at the time. “USS Connecticut’s nuclear propulsion plant and spaces were not affected and remain fully operational.”

“The command investigation for USS Connecticut (SSN 22) has been submitted to Commander, U.S. 7th Fleet for review and endorsement,” the Navy said in the Nov. 1 statement. “Commander, U.S. 7th Fleet will determine whether follow-on actions – including accountability – are appropriate.”

In January 2005, the Los Angeles-class attack submarine USS San Francisco (SSN 711) struck a sea mount while submerged southeast of Guam. The submarine’s bow sonar dome was crushed, but the pressure hull was not compromised. Dozens of crewmen were injured, and one later died of injuries. The submarine was repaired and returned to fleet service in 2009 with the bow from the ex-USS Honolulu installed.

The Connecticut, commissioned in 2005, is the second boat of the three-boat Seawolf class.

Editor’s note: The original version of this article incorrectly described the Connecticut as having a 100-foot extension section for enhanced payloads. That submarine is the USS Jimmy Carter.