

Depleted seamounts near Hawaii recovering after decades of federal protection

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In 2006, then President George W. Bush included the area of the seamount as part of the Papahānaumokuākea Marine National Monument Credit: National Oceanic and Atmospheric Administration

For decades, overfishing and trawling devastated parts of an underwater

mountain range in the Pacific Ocean near Hawaii, wrecking deep-sea corals and destroying much of their ecological community.

But now, after years of federally mandated protection, scientists see signs that this once ecologically fertile area known as the Hawaiian-Emperor Seamount Chain is making a comeback.

Because of the slow growing nature of the corals and sponges that live on seamounts, "It's been hypothesized that these areas, if they've been trawled, that there's not much hope for them," said Florida State University Associate Professor of Oceanography Amy Baco-Taylor.

"So, we explored these sites fully expecting to not find any sign of recovery," she said. "But we were surprised to find evidence that some species are starting to come back to these areas."

Baco-Taylor and a team from Florida State and Texas A&M University published their findings today in the journal *Science Advances*. The overall understanding that a trawled seamount could recover is a game changer in terms of fishing management. Scientists and policymakers regularly debate whether protected areas could be reopened for fishing.

"This is a good story of how long-term protection allows for recovery of vulnerable species," Baco-Taylor said.

The Hawaiian-Emperor Seamount Chain is a mostly underwater mountain range in the Pacific Ocean. From the 1960s through the 1980s, the area was a hotbed for fishing and a practice called trawling, where fishermen use heavy nets dragged along the seafloor to capture fish. In the process, the nets scrape other animals off the seafloor as well.

The practice of trawling has devastated seamounts around the world and scientists have generally believed that an ecological recovery was

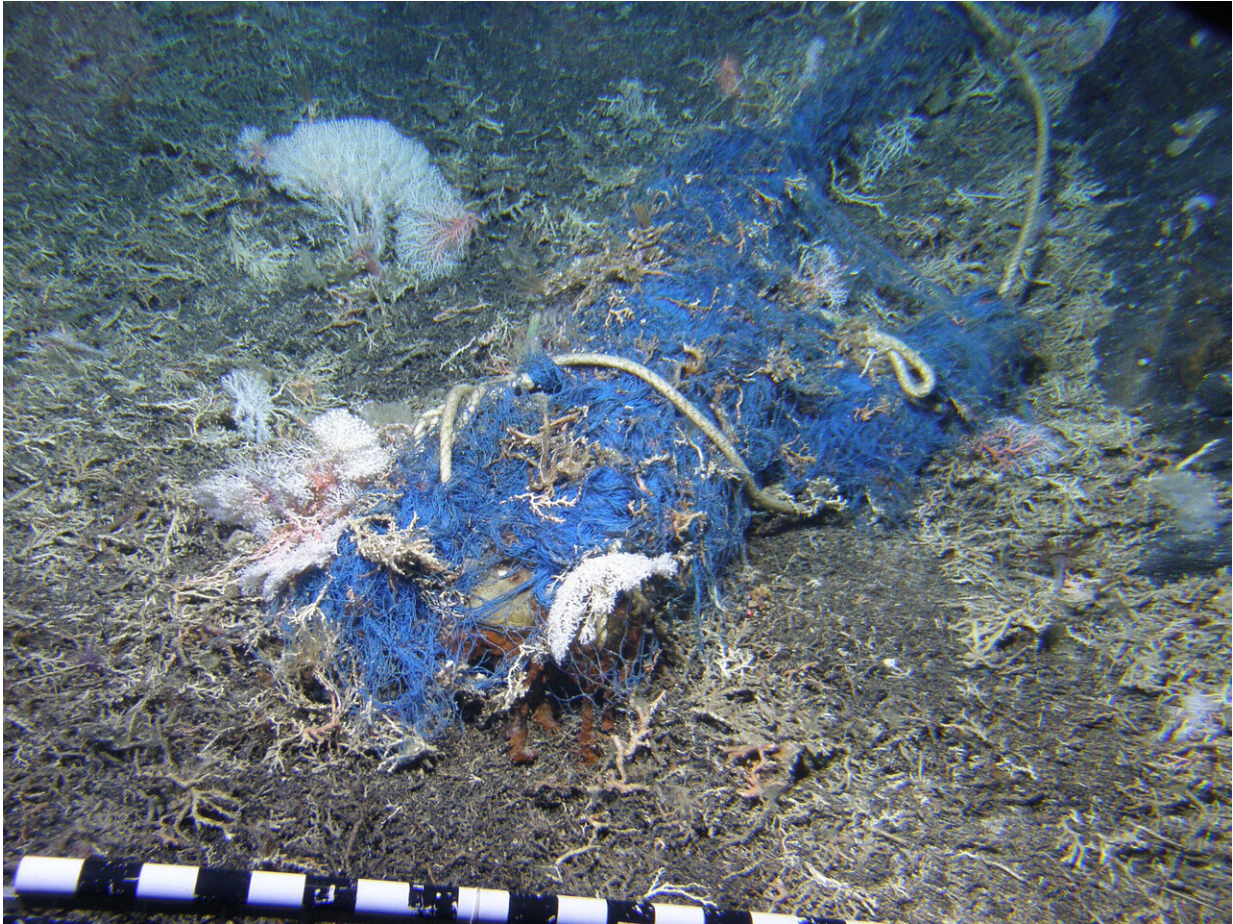
unlikely. However, in the case of the Hawaiian-Emperor Seamount Chain, there is a glimmer of hope.

Baco-Taylor, her doctoral student Nicole Morgan and Texas A&M Associate Professor Brendan Roark led four research cruises out to the central and north Pacific Ocean to investigate the ecological communities of the region.

They specifically wanted to examine whether there was any recovery of life on the [seamount](#) chain because unlike other submerged mountain chains around the world, this one had been federally protected from fishing and trawling for decades.

In 1977, the United States claimed the region as a part of the U.S. Exclusive Economic Zone, which prevented foreign fleets from trawling the area. In 2006, then President George W. Bush included the area as part of the Papahānaumokuākea Marine National Monument, further protecting it from human disturbance.

"People started realizing how vulnerable seamounts were relatively recently, so seamounts in other locations have only been protected for 5 to 15 years," Baco-Taylor said. "Establishment of the U.S. EEZ in this region has provided protection for these sites for close to 40 years, providing a unique opportunity to look at recovery on longer time scales."



H. laauense regrowing from fragments pouring out of lost fishing net on SE Hancock Seamount at 600m. Credit: A. Baco-Taylor FSU, E.B. Roark TAMU, NSF, with HURL Pilots T. Kerby and M. Cremer

Through the four research visits, scientists sent an autonomous underwater vehicle and used a human-occupied submersible to explore sites along the chain and to photograph the seamounts roughly 300 to 700 meters below the surface.

The team analyzed 536,000 images. In them, they could not only see the remnant trawl scars on the seafloor, they also saw baby coral springing up in those areas. They could also see coral regrowing from fragments

on fishing nets that were left on the seafloor.

"We know the stuff growing on the net had to come after this practice stopped in the area," Morgan said.

Most importantly, they found evidence of a few precious areas that were not harmed by the trawling. These untouched areas are crucial to further populating the seamounts with a variety of fauna, researchers said.

It's too early to say how long it took for the new coral to arrive and whether the area will return to its former glory. Scientists are still analyzing coral samples to determine the age and diversity of species in the area.

Roark, who frequently collaborates with Baco-Taylor, said this study and the ongoing work provides critical knowledge for policymakers examining the effectiveness of protecting these areas.

"This is a high impact paper that bears directly on fishery management issues in the Northwest Hawaiian Islands and is timely relative to some changes the current administration is thinking about with respect to opening up marine monuments for more fishing," Roark said.

More information: A.R. Baco et al., "Amid fields of rubble, scars, and lost gear, signs of recovery observed on seamounts on 30- to 40-year time scales," *Science Advances* (2019).

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Provided by Florida State University

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