WOODS HOLE OCEANOGRAPHIC INSTITUTION OCEANINSIGHTS



FEBRUARY 3, 2022

Sniffing out methane in the deep sea Scientists cruise the Gulf of California's Guaymas Basin to test out new tech for detecting and measuring methane in the deep





Bomb cyclone shows Cape Cod's vulnerability

For coastal communities, climate change turns concern to desperation, following recent storm

WHOI Student Summer Fellowship

The deadline is fast-approaching, apply now! Applications are due February 5th.





Why is the ocean salty?

The minerals that make the sea salty come from many places, from rivers to deep-seated hydrothermal vents

Next on Ocean Encounters: "Seaweed Solutions"

Scientists, ocean farmers, & policymakers discuss the power of seaweeds, Feb. 16, 7:30 p.m. EDT



WHOI IN THE NEWS

BOSTON GLOBE

Despite threats from fellow fishermen, lobstermen press Mass. to allow ropeless fishing in closed areas

CAPE COD TIMES

Rising temperatures a boon for harmful bacteria in Cape $\operatorname{Cod}\nolimits{}^{\scriptscriptstyle \mathsf{S}}$ fresh and salt water

SCIENCE MAGAZINE

Robotic exploration of uncharted, underwater glacial walls set for 2023 COLUMBIA CENTER ON GLOBAL ENERGY POLICY

What We Know About Oceans and Climate Change







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