

Marine researchers find trawling noise risk to protected mammals

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NUI Galway PhD researcher Eoghan Daly (left) with crew members on the Marine Institute's RV Celtic Voyager. Credit: Eoghan Daly

The noise of bottom trawling in or near underwater canyons can disturb protected mammals such as fin whales and beaked whales in important



feeding grounds and along migratory paths, researchers at National University of Ireland Galway report. The team, based with iCRAG, the Science Foundation Ireland Research Centre for Applied Geosciences, in NUI Galway's Ryan Institute, used hydrophones to record the impact of working trawlers on the marine environment in two surveys in the Irish Sea and Celtic Sea.

The team said the research shows ecologically sensitive areas of the oceans need stronger environmental protection from the wide variety of potential pollution sources, including bottom trawling.

Lead author on the study, Eoghan Daly, iCRAG Ph.D. researcher with Earth and Ocean Sciences at NUI Galway's Ryan Institute, said bottom trawling <u>noise</u> can be amplified in the sea to levels that could cause disturbance to <u>marine life</u>.

"Raised levels of marine noise can interfere with a marine mammal's ability to communicate, hunt and navigate using echolocation," Mr Daly said. "Human-derived noise in the world's oceans comes from many sources, including shipping and exploration. Bottom trawling, the noise it creates and how it spreads in the sea, has received little attention to date. Submarine canyons are similar to those on land and serve to channel the noise from nearby trawling due to their shape and rapid change in depth compared to nearby slopes. In an ocean already faced with plastic pollution and climate change, a better understanding of trawler noise pollution will highlight it as another human impact on the marine ecosystem."

The research findings have been published in the *Marine Pollution Bulletin*.

The iCRAG team modeled how the noise generated by bottom trawling traveled through the <u>water column</u>, along the seabed and through a 20km



long submarine canyon in the Porcupine Basin on the continental margin, off the south-west coast of Ireland.

Analysis showed that the noise is focused through underwater canyons and is carried to deeper waters, having a potentially harmful effect on the marine environment and the protected mammals which feed in them and migrate through them. The team also found that modeled trawler sound generated on the seabed travels underwater more efficiently than sound generated at the surface by boats, adding to the potential for trawling to have a negative effect on the surrounding <u>marine</u> <u>environment</u>.

The research team hopes that their findings can contribute to better environmental regulations surrounding bottom trawling in the vicinity of key marine habitats, Marine Protected Areas and potentially for any additional Special Areas of Conservation within Irish waters, in line with government plans to expand protected areas in the future.

NUI Galway's Dr. Martin White said: "The research fills an important gap in marine noise pollution monitoring. Areas such as the Porcupine Basin and the wider European continental margin are ecologically sensitive and trawlers operating in this part of the Atlantic Ocean have more powerful engines and heavier gear. The enhanced currents and nutrient mixing in these parts of the ocean helps create good conditions for cold water coral mounds and for associated invertebrates, fish and mammals to thrive. Marine life should be protected from the wide variety of pollution sources, including ship noise, pile driving and from bottom trawling, as we now know."

More information: <u>www.sciencedirect.com/science/ ...</u> <u>25326X20309954#f0005</u> Eoghan Daly et al. Bottom trawling noise: Are fishing vessels polluting to deeper acoustic habitats?, *Marine Pollution Bulletin* (2020). <u>DOI: 10.1016/j.marpolbul.2020.111877</u>



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