

Study finds shark hotspots overlap with commercial fishing locations

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Blue shark *Prionace glauca* on commercial longline in north Atlantic. Credit: Image courtesy Marine Biological Association

A new study from an international team of scientists found commercial fishing vessels target shark hotspots, areas where sharks tend to congregate, in the North Atlantic. The researchers suggest that sharks are at risk of being overfished in these oceanic hotspots.

Neil Hammerschlag, research assistant professor at the University of Miami (UM) Rosenstiel School of Marine and Atmospheric Science and UM Abess Center for Ecosystem Science and Policy, was part of the scientific team that published their findings in the Jan. 25 issue of the journal *Proceedings of the National Academy of Sciences*. The authors report in the study that catch quotas for sharks by commercial fishers might be necessary to protect oceanic sharks.

"Our research clearly demonstrates the importance of satellite tagging data for conservation," said Hammerschlag, director of the UM Shark Research and Conservation Program who conducted the satellite tagging and tracking of several shark species in the northwestern Atlantic for the study. "The findings both identify the problem as well as provide a path for protecting oceanic sharks."

During a four-year period from 2005 to 2009, the researchers tracked more than 100 sharks equipped with satellite tags from six different species in the North Atlantic while concurrently tracking 186 Spanish and Portuguese GPS-equipped longline <u>fishing vessels</u>. They found that the fishing vessels and sharks occurred in ocean fronts characterized by warm water temperature and high productivity, including the Gulf



Stream and the North Atlantic Current/Labrador Current Convergence Zone near Newfoundland.



Shortfin mako shark *Isurus oxyrinchus*. Credit: Neil Hammerschlag, University of Miami, Rosenstiel School of Marine and Atmospheric Science. SharkTagging.com

"Many studies have tracked sharks, and many studies have tracked fishing vessels, but fine-scale tracking of sharks and fishing vessels together is lacking, even though this should better inform how shark fisheries should be regulated," said Professor David Sims of the Marine Biological Association, and the senior author of the study.



According to the researchers, about 80 percent of the range for two of the most heavily fished species tracked—the blue and mako sharks—overlapped with the fishing vessels' range, with some individual sharks remaining near longlines for over 60 percent of the time they were tracked. Blue sharks were estimated to be vulnerable to potential capture 20 days per month, while the mako sharks' potential risk was 12 days per month.

"Although we suspected overlap might be high, we had no idea it would be this high. Space-use overlap on this scale potentially increases shark susceptibility to fishing exploitation, which has unknown consequences for populations," said Nuno Queiroz of the University of Porto, Portugal, the lead author of the study.

Tens of millions of ocean-dwelling sharks are caught by commercial fishing operations each year. The researchers suggest that a lack of data on where sharks are likely to encounter fishing vessels has hampered current shark conservation effort.

The researchers propose that because current hotspots of shark activity are at particularly high risk of overfishing, the introduction of conservation measures such as catch quotas or size limits will be necessary to protect oceanic <u>sharks</u> that are commercially important to fleets worldwide at the present time.

More information: Ocean-wide tracking of pelagic sharks reveals extent of overlap with longline fishing hotspots, www.pnas.org/cgi/doi/10.1073/pnas.1510090113

Provided by University of Miami



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