

# Many sharks closer to extinction than feared: Red List

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predator's conservation status.

Seventeen of 58 species evaluated were classified as facing extinction, the Shark Specialist Group of the International Union for the Conservation (IUCN) said late Thursday in an update of the Red List of threatened animals and plants.

"Our results are alarming," said Nicholas Dulvy, who chairs the grouping of 174 experts from 55 countries.

"The sharks that are especially slow-growing, sought-after and unprotected from overfishing tend to be the most threatened."

That category includes the [shortfin mako](#), whose cruising speed of 40 km/h (25 mph)—punctuated by bursts of more than 70 km/h—makes it the fastest of all sharks.

Along with its longfin cousin, the two makos are highly prized for their flesh and fins, considered a delicacy in Chinese and other Asian culinary traditions.

"Today, one of the biggest shark fisheries on the high seas is the mako," Dulvy told AFP. "It is also one of the least protected."

In May, nations will vote on a proposal by Mexico to list the shortfin mako on Appendix II of CITES, the Convention on International Trade in Endangered Species.

An Appendix II status would not ban fishing or trade, but would regulate it.



A 2013 peer-review study estimated that upward of 100 million sharks are fished every year to satisfy a market for their fins, meat, and liver oil.

Six of the species reviewed were listed as "critically endangered," three for the first time: the whitfin swellshark, the Argentine angel shark, and the smoothback angel shark.

Eleven others were classified as either "endangered" or "vulnerable" to extinction.

The IUCN's shark group is conducting a two-year review of more than 400 species of sharks.

For land animals, conservation biologists focus on [population size](#) and

geographic range in assessing extinction threat.

For sharks and other marine animals they use another approach, looking instead at how quickly populations decline.

## **'Way worse than thought'**

But that requires a benchmark, especially for pelagic—or [open ocean](#)—species, Dulvy explained.

Only within the last 10 years have scientists been able to establish one, partly with the help of tuna fisheries that began to keep tallies of sharks by-catch.

"A decade on, we now know that the situation is way worse than we ever thought," Dulvy said.



Sharks have proven especially vulnerable to human predation: they grow slowly, become sexually mature relatively late in life, and produce few offspring

Ironically, fisheries management organisations doing a better job policing tuna catches has increased the incentive for fishermen to target sharks for extra income.

"In the Indian Ocean"—along coastlines in the Arabian Sea and the Bay of Bengal—"the tuna fishery is really a shark fishery with tuna by-catch," Dulvy said.

In light of its new findings, the Shark Specialist Group is calling for "immediate national and international fishing limits, including complete bans on landing those species assessed as 'endangered' or 'critically



endangered'," said Sonja Fordham, deputy chair of the group and an officer at The Ocean Foundation.

Sharks have lorded over the world's oceans for some 400 million years, playing a critical role in global food chains.

But the top-level predators have proven especially vulnerable to human predation: they grow slowly, become sexually mature relatively late in life, and produce few offspring.

The greeneye spurdog—newly classified as endangered—has a gestation period of nearly three years, the longest in the animal kingdom.

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More than half of shark [species](#) and their relatives are categorised as threatened or near-threatened with extinction.

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