

# More oceanic sharks added to the IUCN Red List

***Expert findings show even the fastest, widest ranging sharks are threatened by overfishing as more species added to IUCN Red List of Threatened Species***

**Oxford, England, 22 February 2007 (IUCN)** – More oceanic or “pelagic” sharks are being added to the IUCN Red List of Threatened Species based on the findings of this week’s international expert workshop, convened by the IUCN Species Survival Commission (SSC), that examined the conservation status of these highly migratory sharks against Red List criteria.

*“The qualities of pelagic sharks – fast, powerful, wide ranging – too often lead to a misperception that they are resilient to fishing pressure,”* said **Sarah Fowler, Co-Chair of the IUCN SSC Shark Specialist Group (SSG)**. *“This week, leading shark scientists from around the world highlighted the vulnerability of these species to overfishing and concluded that several species are now Threatened with extinction on a global scale.”*

All three species of **thresher sharks**, known for scythe-like tails that can be as long as their bodies - were listed as *Vulnerable* globally. The bigeye and pelagic thresher sharks were assessed for the first time, while the “common” thresher was uplisted from the *Data Deficient* classification made in 2001.

The global threat status was heightened for **shortfin mako**, a favorite shark among commercial and recreational fishermen, from *Near Threatened* in 2000 to *Vulnerable* today.

The **blue shark**, the world’s most abundant and heavily fished pelagic shark, stayed in the threat category *Near Threatened*. Scientists noted declines of 50-70% in the North Atlantic and concern over the lack of conservation measures, but could not reach consensus that the species is *Threatened with extinction* on a global scale.

Workshop participants focused on assessing the global status of pelagic and semi-pelagic sharks and rays against the IUCN Red List Criteria, ranging from *Extinct* to *Least Concern*. Species qualifying as *Vulnerable*, *Endangered* or *Critically Endangered* are considered *Threatened* with extinction. Species close to qualifying for *Threatened* status in the near future are deemed *Near Threatened* while those suffering from lack of information are flagged as *Data Deficient*. (For a complete list of the IUCN Red List Criteria see Notes to Editors.)

Pelagic sharks are taken incidentally in high seas tuna and swordfish fisheries, and increasingly targeted as new markets for their meat develop and demand for their valuable fins grows. Bans on shark “finning” – slicing off a shark’s valuable fins -- have been adopted for most international waters, but lenient standards and lacking enforcement hamper their effectiveness.

*“Despite mounting threats and evidence of decline, there are no international catch limits for pelagic sharks,”* said **Sonja Fordham, Deputy Chair of the**

**SSG and Policy Director for the Shark Alliance.** “*The workshop results underscore the urgent need for international fishery commissions to limit fishing for these vulnerable species and strengthen regulations on the wasteful practice of finning.*”

Sharks in general are especially susceptible to overfishing because most species grow slowly, mature late, and produce few young. Whereas some pelagic sharks, such as the blue shark, have dozens rather than the usual handful of pups, they still have low reproductive rates when compared to most other fish species.

The **pelagic porbeagle shark** was declared globally *Threatened* in a 2005 assessment. The European Union has proposed listing the porbeagle under the United Nations Convention on International Trade in Endangered Species (CITES).

“*Of particular concern are the porbeagle and mako sharks in the Mediterranean,*” warned **Alen Soldo of the University of Split in Croatia**, a pelagic shark expert who participated in the meeting. “*Our studies reveal fishing pressure well beyond the reproductive capacity of the species and have led to Critically Endangered classifications for this region.*”

The status of scalloped **hammerhead shark** was heightened from *Near Threatened* to *Endangered*. Hammerhead sharks are among the species most likely to be fished as their fins are highly prized for the Asian delicacy, shark fin soup.

The **pelagic stingray**, now listed as *Least Concern*, contained the workshop’s only good news of apparently stable, if not increasing trends. Scientists, however, noted that this apparent rise might be due to newly found populations of pelagic stingrays rather than real population increase. As oceanic fishing effort intensifies in areas where these rays are common, scientists warned that this species might have to be uplisted into a threatened category if they continue to be captured and discarded dead. Their status must be monitored carefully.

The workshop was funded by the Lenfest Ocean Series Programme. Experts from government agencies, universities, non-governmental organizations, and private institutions in the UK, US, Canada, European Union, New Zealand, Australia, South Africa, Croatia, and Ecuador took part.

The IUCN Red List of Threatened Species is the world's most authoritative guide to the status of biological diversity. The workshop was one in long series convened by the IUCN Shark Specialist Group as part of a process to assess all 1,200 species of sharks, skates, rays, and chimaeras by the end of 2007.