

2021

C C B

CHAIR	RED LIST AUTHORITY COORDINATOR	NUMBER OF MEMBERS
Bruce B. Collette Division of Fisheries and National Marine Fisheries Administration, Smithsonian Institution, US	Beth Polidoro Julie Ann Wrigle Global Invertebrate Sustainability Alliance, Philadelphia, US	30

Targeting gear areas for fishery management and conservation of the Atlantic and billfish species.

2021-2025

Overall projected impact will have been realized all fisheries and billfish, calculated the Red List Index for the species, and decided a series of management actions in the region. Many of the actions have already been highlighted in the annual newsletter.

2021-2025

ASSESS

T-001 Reassess all 61 species of tuna and billfish in the Red List.

A 2021

ASSESS

T-001 (KSR 6)

Number of global Red List reassessments completed: 13

Result description: Six commercial tuna assessments were completed in 2021 (Blue Tuna; Bigeye Tuna, *Thunnus obesus*; Albacore Tuna, *Thunnus alalunga*; and Yellow Tuna, *Thunnus albacares*). These were highlighted in an IUCN newsletter and general media including the IUCN World Conservation Congress in September (<https://www.nationalgeographic.com/animals/article/golden-fish-northern-lake-trinidad>). In 2021, assessments of the commercial billfish, including the Longtail Tuna (*Thunnus tonggol*) and Black Tuna (*Thunnus atlanticus*), were completed. These will be completed in the July 2022 IUCN Red List update.

A

The IUCN SSC Tuna and Billfish Specialist Group would like to thank Kaitiaki Kempenen, David Shiffman and numerous members of the International Red List assessments.

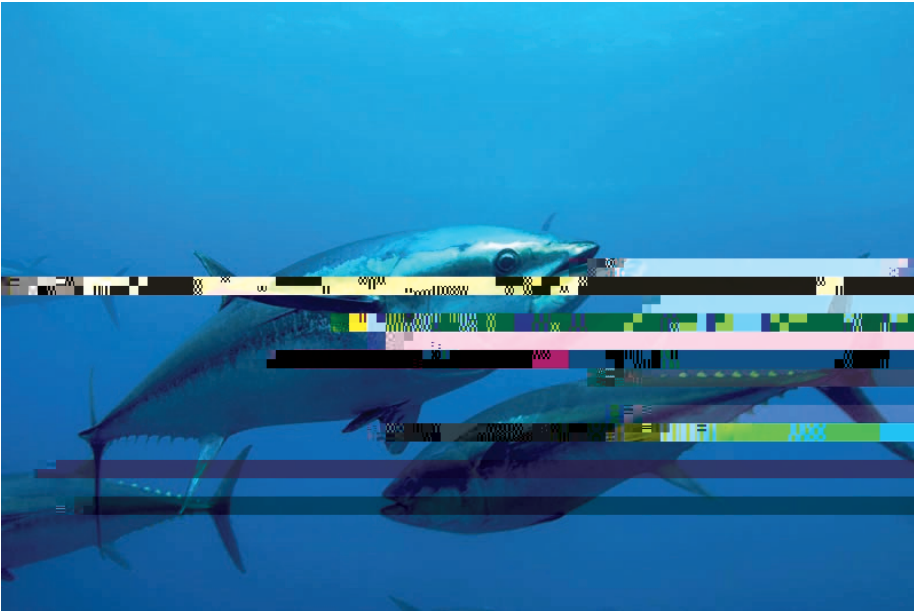
Total number of targets 2021–2025: 1

Geographic regions: 1 Biodiversity

Actions during 2021:

Assess: 1 (KSR 6)

Overall achievement 2021–2025:



Blue Tuna, Mediterranean Sea
Photo: OCEANA Keith Ellenbogen