NOAA Fisheries’ 12-month finding on petition to list Pacific bluefin tuna under the Endangered Species Act (ESA): Frequently Asked Questions

Background

On June 20, 2016, NOAA Fisheries received a petition to list Pacific bluefin tuna (Thunnus orientalis) as threatened or endangered under the Endangered Species Act.

On October 11, 2016, we announced that the petition presented substantial scientific or commercial information indicating that the petitioned action may be warranted and that we were initiating a status review.

NOAA Fisheries now announces its final determination on the petition to list Pacific bluefin tuna. We find that the Pacific bluefin tuna faces an overall low risk of extinction and conclude that the species is not currently in danger of extinction throughout its range nor is it likely to become so within the foreseeable future.

Why don’t you think the Pacific bluefin tuna is at risk of going extinct?

A team of scientists conducted a comprehensive review of the current status of Pacific bluefin tuna, based on the latest science and including information presented by the petitioners. This included an evaluation of 25 distinct threats to the species. While the Pacific bluefin population is near historical lows, the estimated abundance is now more than 1.6 million individuals with at least 143,000 mature adults as of 2014. The scientific team called the Status Review Team (SRT) concluded that this number of mature reproductive animals is sufficient to protect against the risk of small population effects.
The SRT recognized the challenges of managing this highly migratory species that spans international boundaries but concluded that the management changes adopted in 2014 effectively address concerns about overexploitation by commercial fishing. In particular, fishery management changes adopted in recent years are expected to reduce the harvest of smaller fish, allowing more fish to grow to maturity. The most recent stock assessment of Pacific bluefin tuna also projected population increases across several management and recruitment scenarios, indicating that the species is now on a positive trajectory.

What information did NOAA Fisheries consider in deciding whether to list the species?

Our decision is based on the best scientific and commercial data available, as required by the Endangered Species Act. We reviewed materials presented by the petitioners, information we received in response to the 90-day notice, and analyses by scientists from NOAA Fisheries’ Southwest Fisheries Science Center who have expertise in both the species and stock assessment science and include some of the nation’s top researchers on the topic.

The SRT’s analysis of extinction risk considered 25 threats, including overharvest, climate change, water pollution, and others, and concluded that the overall risk of extinction is low. Several factors contributed to this conclusion, including the large number of mature fish coupled with the overall population size, as well as the fact that the Pacific bluefin population has recovered from similarly low abundance levels in the past.

A separate team of NOAA Fisheries scientists and managers assessed the SRT’s conclusions regarding the current and projected status of the species in light of criteria outlined by the Endangered Species Act. We concluded that Pacific bluefin tuna faces an overall low risk of extinction and that it is not currently in danger of extinction nor likely to become so in the foreseeable future, and as such it does not warrant listing as a threatened or endangered species under the ESA.
What is the biggest threat to the Pacific bluefin tuna’s existence?

We found that most potential threats posed a low risk to the population but that commercial fishing presented the greatest threat. NMFS considers the population both subject to overfishing (exploitation rate too high) and overfished. Overexploitation in international fisheries is considered to be a moderate threat over the short and long-term time frames. The threat is mitigated in part by recent international agreements and management changes adopted to reduce the impact of commercial and recreational fisheries, particularly the impact on younger fish. Most members of the SRT concluded that the management changes will help reduce landings and rebuild the Pacific bluefin population. Climate change is also considered to be a moderate threat over the long-term. Ultimately, the SRT considered all of these threats in total and concluded that the risk of extinction for the species was low in both the short and long term.

Annual catch of Pacific Bluefin tuna (Thunnus orientalis) by country from 1952 through 2014 (calendar year).


Did the Status Review Team highlight any research needs?

The SRT identified further research that would provide more certainty in assessing risks to Pacific bluefin tuna. The research would improve understanding of bluefin biology as well as help fine-tune future stock assessments. Topics that warrant further research include improved characterization of bluefin migrations around the Pacific; the feeding ecology of Pacific bluefin tuna, including the species’ ability to switch between prey types; and studies of spawning behavior. NOAA Fisheries will consider these suggestions in planning future research.

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www.westcoast.fisheries.noaa.gov/fisheries/migratory_species/pbt_esa_status_review.html
https://swfsc.noaa.gov/Pacificbluefintuna/