

Introduction

The 26th Session of the Indian Ocean Tuna Commission (IOTC) takes place from 16th-20th May in the Seychelles.

The agenda includes proposals for Conservation and Management Measures for rebuilding overfished yellowfin, harvest control rules for skipjack, electronic monitoring, transshipment and a management procedure for bigeye.

These are all areas the Global Tuna Alliance (GTA) is <u>seeking action</u> on. All the proposals are available on the <u>IOTC</u> <u>website</u>.

The GTA applauds the leadership shown by the CPCs who have submitted proposals.

YELLOWFIN TUNA

- In October 2021, a new stock assessment was published which confirmed that Indian Ocean yellowfin tuna remains overfished with overfishing continuing to occur.
- If the 2020 catch levels are reduced by 30% there is a >67% probability of rebuilding the stock by 2030.
- Accordingly, the GTA is calling for the IOTC to reduce yellowfin catches to below 302,837t.
- There are three proposals: EU, Maldives and Seychelles.

The EU Proposal

- The EU proposal notes that yellowfin tuna in the Indian Ocean remains overfished with overfishing occurring but focuses on the 'uncertainty' of the latest scientific assessment. The EU proposes a "sub-commission" be established to prepare a proposal for 2023 IOTC Meeting (to apply from Jan 1st 2024). This would allow adequate time for discussion while areas of uncertainty in the assessment can be followed-up. Meanwhile, the existing measure (Resolution 21/01) would be rolled-over into 2023.
- The GTA is not against the principle of a sub-commission to focus on addressing the long-term success of yellowfin management but we are against rolling-over 21/01.
- This is because the new scientific assessment reveals that MSY has been recalculated from 403,000 tonnes to 349,000 tonnes while the current measure (21/01) has limited catch at just over 400K. However, 6 countries objected to this measure and if they catch what they caught in 2020, the total catch in 2022 will be more like 445,613t much higher than MSY.
- So, we really can't afford to roll-over.
- Furthermore, any discussions regarding this issue should include all CPCs and not a small group led by the EU.

The Maldives Proposal

- The Maldives proposal proposes a catch reduction "at least greater than 20% of 2020 levels" to rebuild the stock with a greater than 50% probability by 2030
- This is very close to the GTA position which seeks a 30% cut of 2020 levels to give the stock a >67% probability of being above MSY in 2030.

The Seychelles Proposal

- The Seychelles proposal aims to clarify and simplify the text on over-catch reductions but also proposes rolling-over 21/01 in 2023.
- It does, however, urge all CPCs to cooperate, fully adhering to the measure, to ensure the long-term sustainability of the stock of yellowfin tuna.





SKIPJACK TUNA

- The skipjack catch limit based on the harvest control rule (HCR) has been exceeded in every year since its adoption.
- While the stock is not overfished nor subject to overfishing, the catches of skipjack tuna in 2020 reached 555,211t, exceeding the annual catch limit calculated applying the HCR for the period 2021-2023 of 513,572t by more than 41,000t.
- The GTA is calling for the IOTC to adopt additional measures to prevent continued exceedance of the HCR-derived TAC for skipjack.
- Two proposals have been received on this topic: from the <u>EU</u> and <u>Maldives</u>.
- Both proposals seek the same objective to develop a measure to ensure that catches of skipjack tuna are within the catch limit established by the HCR.

The EU Proposal

- The EU proposal seeks to do this through allocating the needed catch reduction of 41,000t among the CPCs harvesting the highest quantities of skipjack, on the basis of their respective level of catches.
- In order to limit the socio-economic impact of catch reductions for Developing Coastal States and Small Island Developing States, those may implement their catch reduction in 2023 and 2024.

The Maldives Proposal

- The Maldives proposal seeks to do this through weighting the needed catch reduction on the (i) volume of skipjack harvested and (ii) development state of the CPC.
- A developed CPC catching more than 50,000t would be subjected to a 20% catch reduction, while a small-island developing state catching 5,000-10,000t would be subject to a 1% catch reduction.
- The GTA does not take a position on allocations, but we support the aims of both proposals.



PROPOSALS ON OTHER ISSUES

Electronic Monitoring

- The GTA is calling for the IOTC in 2022 to develop electronic monitoring (EM) program minimum standards and require 100% observer coverage (human and/or electronic) in industrial tuna fisheries, including all those engaged in at sea transshipment, by 2024.
- Both the <u>EU</u> and the <u>Seychelles</u> have submitted proposals on the regional observer scheme that propose the IOTC Scientific Committee to develop and agree on minimum standards for the use of EM on-board fishing vessels.
- While neither proposal seeks to extend required observer coverage to 100% (nor even raise it significantly), we welcome the proposals to develop much-needed standards.

Transshipment

- ICCAT recently adopted revised measures on transhipment including the introduction of 'supply declaration' to ensure transparency of interactions other than transhipment between carrier vessels and fishing vessels, and the introduction of a more efficient and effective in-port inspection scheme.
- <u>Japan</u> is proposing these improvements be reflected in the IOTC resolution.
- The GTA both welcomes and supports this ambition.

Bigeye Tuna

- Noting that the IOTC Scientific Committee has agreed that the scientific work carried out to date
 on bigeye tuna has progressed sufficiently to enable the Commission to make a decision on a
 management procedure for this stock, <u>Australia</u> has submitted a proposal to adopt a bigeye
 management procedure.
- The proposal explains that there are two main decisions left for the Commission to make in order to adopt a bigeye management procedure (also known as a harvest strategy):
 - To select one of two candidate management procedures.
 - To select the probability that the bigeye tuna spawning stock biomass achieves the target reference point by 2034-2038.
- The GTA is asking the IOTC to adopt a comprehensive harvest strategy for bigeye tuna so we welcome and support the Australian proposal.
- The GTA has no view on which procedure or probability to adopt. However, 3 years for a management response (as per the current wording) is too long in opinion.





