

The western and central Pacific tuna fishery: 2021 overview and status of stocks

The tuna fisheries assessment report (commonly referred to as the "TFAR") provides current information on the tuna fisheries of the western and central Pacific Ocean and the fish stocks (mainly tuna) that are impacted by them. The information provided in this report is summary in nature, but a list of references (mostly accessible via the internet) is included for those seeking further details. This report focuses on the primary tuna stocks targeted by the main Western and Central Pacific Ocean industrial fisheries - skipjack tuna (*Katsuwonus pelamis*), yellowfin tuna (*Thunnus albacares*

```
), bigeye tuna (
T. obesus
) and South Pacific albacore tuna (
T. alalunga
).
```

The report is divided into three parts: the first section provides an overview of the fishery, with emphasis on developments over the past few years; the second summarises the most recent information on the status of the stocks; and the third summarises information concerning the interaction between the tuna fisheries, other associated and dependent species and their environment.

The data used in compiling the report are those which were available to the Oceanic Fisheries Programme (OFP) at the time of publication, and are subject to change as improvements continue to be made to recent and historical catch statistics from the region. The fisheries statistics presented will usually be complete to the end of the year prior to publication. However, some minor revisions to statistics may be made for recent years from time to time. The stock assessment information presented is the most recent available at the time of publication.

| Download the report: pdf: {pdfsize Reports/Hare 22 western central Pacific tuna fishery stock overview 2021.pdf} |
|--|
| Reports from previous years are available from FAME's Digital Library |
| All rights for commercial / for profit reproduction or translation, in any form, reserved. The SPC authorises the partial reproduction or translation of this material for scientific, educational or research purposes, provided that SPC and the source document are properly acknowledged. Permission to reproduce the document and/or translate in whole, in any form, |

whether for commercial / for profit or non-profit purposes, must be requested in writing.

Original SPC artwork may not be altered or separately published without permission.