

INTERNATIONAL COMMISSION FOR THE  
CONSERVATION OF ATLANTIC TUNAS



COMMISSION INTERNATIONALE POUR LA  
CONSERVATION DES THONIDES DE L'ATLANTIQUE

COMISION INTERNACIONAL PARA LA  
CONSERVACION DEL ATUN ATLANTICO

Madrid, 30 January 2026

## ICCAT CIRCULAR # 00620 / 2026

**SUBJECT: REQUEST FOR FISHERY STATISTICS ON ATLANTIC TUNAS AND ASSOCIATED SPECIES IN THE ICCAT CONVENTION AREA**

Statistical and biological data are essential for the assessment and management of the resources covered by ICCAT. In accordance with Article IX (paragraph 2) and Annex II of the Convention (further reinforced and endorsed by several Recommendations and Resolutions) the ICCAT Contracting Parties, Cooperating non-Contracting Parties and Entities or Fishing Entities (hereafter CPCs) are obliged to provide available statistical, biological and other scientific information that the Commission may require in order to carry out the objectives of the ICCAT Convention.

### Required data

1. **Data on Task 1, Task 2, Task 3, and others** (as specified in **Appendix 1**).
2. **Tagging data:**
  - a) Summary of tagging activities (scientific surveys, opportunistic tagging, etc.), both conventional and electronic.
  - b) Conventional tag release and recapture information related to tuna, pelagic sharks and tuna-like species in the ICCAT Convention area.
  - c) Electronic tag information, summary and auxiliary information also related to tuna, pelagic sharks and tuna-like species in the ICCAT Convention area.
3. **Complementary data on:**
  - a) Incidental catches of seabirds (Rec. 11-09, Rec. 11-10, Rec. 16-14).
  - b) Incidental catches of sea turtles (Rec. 11-10, Rec. 22-12, Rec. 23-13).
  - c) Bluefin tuna size/weight samples from stereoscopic camera systems (Rec. 22-08, Rec. 23-06, Rec. 25-04).
4. **Explicit historical revisions requested by the Commission and SCRS:**
  - a) Historical FAD set data in the format required by the SCRS (Task 2 catch and effort through form ST03-T2CE) (Rec. 22-01, para 31, Rec. 23-01, Rec 24-01).
  - b) CPCs with purse seine vessels shall submit analyses (if not yet submitted in 2025) of their per fleet catch rates of bigeye and yellowfin tuna on FADs from 2019 to 2023 and present to the SCRS (SCRS document) for their evaluation by the SCRS in 2026 (Rec. 24-01, para 34).
  - c) Historical tropical tuna domestic observer data (form ST09-DomObPrg) [pending cases only].

To facilitate the provision of this (item 4) pending historical information, the Secretariat will contact individually each CPC who has not yet fully accomplished these requirements.

A comprehensive list of data requirements is provided [online](#) referring the corresponding provision template (e-forms, free form, etc.) and the measures behind.



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## Deadlines

The general deadline for submission of all data is 15 July 2026. The official ICCAT e-forms (latest version: 2026a) for submitting the data requested are available [online](#).

Note that for stocks with an intersessional evaluation meeting in 2026, the following deadlines (15 days before the start of the meeting) were approved by the SCRS and Commission for data submissions:

<i>Intersessional data preparatory/stock assessment meeting</i>	<i>Meeting start</i>	<i>Deadline</i>
Swordfish Data Preparatory Meeting	23 March 2026	9 March 2026
Albacore Data Preparatory Meeting	13 April 2026	30 March 2026
North Atlantic Shortfin Mako Stock Assessment Meeting	8 June 2026	25 May 2026

The Secretariat will acknowledge receipt of all the data.

Please accept the assurances of my highest consideration.

*Executive Secretary*



Camille Jean Pierre Manel

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– **Head Delegates / Head Scientists**

– **Cooperating Parties, Entities or Fishing Entities**

– **Tagging and Statistics Correspondents**



## Appendix 1

### Guidelines and instructions concerning the statistical and biological information required

#### Data coverage

For scientific purposes, all the statistical/biological data required should always be reported having as reference the “**calendar year**” (1 January to 31 December).

**Data should cover tuna, tuna-like species and pelagic sharks** fished in the **ICCAT Convention area** (Atlantic Ocean and adjacent seas) as specified below:

- **New data for 2025:** all the new information is required.
- **Historical updates (up to 2024):** can also be reported (formats specified below) taking into account the current SCRS revision rules:
  - Provisional and preliminary data (three most recent years: 2022, 2023, 2024) can be updated.
  - Historical data (2021 and previous years) require an SCRS document explaining and supporting the proposed revision.

#### Formats

All forms follow the official **formats/structures adopted by ICCAT**. The electronic forms were updated in 2026 (version: “**2026a**”) following the recommendations adopted by the SCRS and the Commission in 2025. Only data reported using the [latest version of the forms](#) will be accepted.

**NOTE:** Data provided in the **Annual Reports and/or other documents are not** considered as being submitted in fulfilment of the requirements of this Circular.

#### Major structural changes to ICCAT e-forms (version: “2026a”)

- ST01-T1FC: Updated to include/discriminate two carrying capacity measures (separated fields), “Fish hold volume (m3)” and “Fish carrying capacity (mt)”. The first or both can be completed. This update reflects similar changes made to the ICCAT vessel record form (CP01-VessLst).
- ST13-TrapLines: New form (tentative structure during 2026) to obtain detailed operational information on the fishing activities of the vessels using trawls.



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**List of datasets requested by form**

<b>Dataset</b>	<b>Form (sub-form)</b>	<b>Description</b>	<b>Remarks</b>
Task 1 Fleet characteristics	ST01-T1FC  (ST01A, ST01B)	Fleet characteristics of the active fleet (by vessel OR by fleet component) in the Atlantic Ocean and Mediterranean Sea by calendar year. Applies only to fishing vessels with positive fishing effort (actively fishing) and fishing for any of the ICCAT species in the Convention area.	If needed, the list of currently registered vessels (ICCAT Vessel Record) can be explicitly requested to the Secretariat in advance.
Task 1 Nominal catches	ST02-T1NC  (ST02A, ST02B)	Yearly (calendar) total catch estimates in live weight (kg) (landings, dead discards, live discards, BFT alive catches transferred to farms) disaggregated by fleet, species, year, gear, sampling areas, and fishing zone.	Should contain all catches (targeted, non-target/bycatch) including the ones from recreational/sport fisheries, research and training vessels.  "ZERO" catches should be explicitly reported in sub-form ST02B.
Task 2 Catch & effort	ST03-T2CE	Monthly catch (all species catch composition) and effort statistics, disaggregated by fleet, gear, month, and geographical squares (longline: 5x5 or higher resolution, other gears: 1x1 or higher resolution).	Preferably, observed data obtained from various sources (log-books, auction sales, port sampling, landing ports, transshipments, etc.).  Could also be equivalent estimations, raised to Task 1 nominal catches.
Task 2 Size samples	ST04-T2SZ	Actual size frequencies (size/weight classes) with the number of fishes sampled, disaggregated by fleet, gear, sample unit, month, geographic rectangles (1x1, 5x5, 5x10, 10x10) or ICCAT sampling areas (port sampling).	Only observed size/weight frequencies (i.e. without substitution/raising procedures).  Use one form per species (as many years as required).
Task 2 Catch-at-size estimations	ST05-CAS	Catch-at-size: estimations of the size composition of the catch (equivalent in weight to Task 1 catches) disaggregated by fleet, gear, month and 5x5 geographical squares.  Only for: bluefin, albacore, yellowfin, bigeye, skipjack and swordfish.	<i>Optional</i> for all CPCs except when required by a species group.  The methodology used on those estimations (statistical inference, substitutions, raising process, etc.) should be made available to the SCRS.
Task 2 Farming size samples	ST06-T2FM	Bluefin tuna size frequencies obtained in farm events (while caging, during fattening, farms harvesting, etc.), including stereoscopic cameras size/weight information.	Individual fish measurements/estimations (length and weight).
Task 3 Support vessel activity	ST07-TropSupVes	Activity of tropical tunas' fisheries support vessels authorized to operate in the ICCAT Convention area.	For reporting the location and number of days at sea for support vessels as well as their associated fishing vessels.
Task 3 FAD deployments	ST08-FadsDep  (ST08A, ST08B)	The number of FADs actually deployed on a monthly basis per vessel, 1°x1° statistical rectangles, by FAD type, indicating the presence or absence of a beacon/buoy or an echo-sounder associated to the FAD, and the number and type of beacons/buoys (e.g. radio, sonar only, sonar with echo-sounder). The numbers of beacons/buoys activated and deactivated, lost FADs beacons/buoys, and or transfer FADs in a month that have been followed by each vessel. It also requested, the estimated monthly average number of FADs with active buoys on a 1°x1° statistical rectangles.	For reporting the number of buoys deployed on a quarterly basis as well as the FAD type and associated beacon.
Task 3 Domestic Scientific Observer program data	ST09-NatObProg  (ST09A, ST09B, ST09C)	Data collected under domestic observer programmes. Submission of observed bycatch, including interactions between fleets with sea turtles and incidental seabird bycatch.	The updated e-form to report domestic scientific observer program data included the recommendations from the SCRS to allow CPCs data submission in accordance with their current regulations on data confidentiality policies.



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<i>Dataset</i>	<i>Form (sub-form)</i>	<i>Description</i>	<i>Remarks</i>
Task 3 Port Sampling data	ST10-PortSamp	Data and information collected from domestic observer programmes (Rec. 16-14, Rec. 19-02, Rec. 19-04).	Data by country of landing and quarter: Species composition, landings by species, length composition, and weights. Biological samples suitable for determining life history should be collected as practicable.
Task 3 Traplines	ST13-Traplines	NEW form aimed to obtain detailed operational information on the fishing activities of the vessels using traplines (para 4 of Rec. 25-09). Tentative structure (during 2026) that may change in the future.	Data by country, vessel, fishing set, including detailed time-area information, trapline characteristics, and the species catch composition (target and bycatch).

**General information:**

- All the statistical/biological information (forms with prefixes ST and TG) should be sent to the email account: [STATS\\_info@iccat.int](mailto:STATS_info@iccat.int)
- Each electronic form contains an "Instructions" sheet with explanatory notes for each field. Additionally, all the standard ICCAT codes (in force) are embedded in the forms.
- After fully completing the header section of each form, a standard filename will be generated and proposed. Please, **rename and submit the form with the "proposed filename"**. It will serve as a reference in future correspondence or inquiries regarding the data submission control.

Please contact the ICCAT Secretariat (using: [STATS\\_info@iccat.int](mailto:STATS_info@iccat.int)) if you have any additional questions about this Circular request.