Data Exchange Requirements for 2025

Introduction

The data exchange requirements for 2025, including the data that are to be provided and the dates and responsibilities for the data provision, are provided in **Annex A**.

Catch effort and size data should be provided in the identical format as were provided in 2024. If the format of the data provided by a Member is changed, then the new format and some test data in that format should be provided to the Secretariat by 31 January 2025 to allow development of the necessary data loading routines.

Data listed in Attachment A should be provided for the complete 2024 calendar year plus any other year for which the data have changed. If changes to historic data are more than a routine update of the 2023 data or very minor corrections to older data, then the changed data will not be used until discussed at the next ESC meeting (unless there was specific agreement to the contrary). Changes to past data (apart from a routine update of 2023 data) must be accompanied by a detailed description of the changes.

Type of Data	Data	Due	
to provide.1	Provider(s)	Date	Description of data to provide
CCSBT Data CD	Secretariat	31 Jan 25	An update of the data (catch effort, catch at size, raised catch and tag-recapture) on the data CD to incorporate data provided in the 2024 data exchange and any additional data received since that time, including: • Tag/recapture data (The Secretariat will provide additional updates of the tagrecapture data during 2025 on request from individual members); • Update the unreported catch estimates using the revised scenario (S1L1) produced at SAG9,
Total catch	all Members	30 Apr 25	Raised total catch (weight and number) and
by Fleet	and	1	number of boats fishing by fleet and gear. These
	Cooperating		data need to be provided for both the calendar year
	Non-		and the quota year.
	Members		
Recreational catch	all Members and Cooperating Non- Members that have recreational catches	30 Apr 25	Raised total catch (weight and number) of any recreationally caught SBT if data are available. A complete historical time series of recreation catch estimates should be provided (unless this has previously been provided). Where there is uncertainty in the recreational catch estimates, a description or estimate of the uncertainty should be provided.
SBT import statistics	Japan	30 Apr 25	Weight of SBT imported into Japan by country, fresh/frozen and month. These import statistics are used in estimating the catches of non-member countries.
Mortality	all	30 Apr 25	The mortality allowance (kilograms) that was used
allowance	Members		in the 2024 calendar year. Data is to be separated
(RMA and	(&		by RMA and SRP mortality allowance. If
SRP) usage	Secretariat)		possible, data should also be separated by month and location.

¹ The text "For MP/OM" means that this data is used for both the Management Procedure and the Operating Model. If only one of these items appears (e.g. <u>For OM</u>), then the data is only required for the specified item.

Type of Data	Data	Due	
to provide ¹	Provider(s)	Date	Description of data to provide
Catch and Effort	all Members (& Secretariat)	23 Apr 25 (New Zealand) ² 30 Apr 25 (other Members & Secretariat) 31 Jul 25	Catch (in numbers and weight) and effort data is to be provided as either shot by shot or as aggregated data (New Zealand provides fine scale shot by shot data which is aggregated and distributed by the Secretariat). The maximum level of aggregation is by year, month, fleet, gear, and 5x5 degree (longline fishery) or 1x1 degree for surface fishery.
Non-retained catches	All Members	(Indonesia) 30 Apr 25 (all Members except Indonesia) 31 Jul 25 (Indonesia)	 The following data concerning non retained catches will be provided by year, month, and 5*5 degree for each fishery: Number of SBT reported (or observed) as being non-retained; Raised number of non-retained SBT taking into consideration vessels and periods in which there was no reporting of non-retained SBT; Estimated size frequency of non-retained SBT after raising; Details of the fate and/or life status of non-retained fish.
RTMP catch and effort data	Japan	30 Apr 25	The catch and effort data from the real time monitoring program should be provided in the same format as the standard logbook data is provided.
Raised catch data for AU, NZ catches	Australia, Secretariat	30 Apr 25	Aggregated raised catch data should be provided at a similar resolution as the catch and effort data. Japan, Korea and Taiwan do not need to provide anything here because they provide raised catch and effort data. New Zealand does not need to provide anything here because the Secretariat produces New Zealand's raised catch data from the fine scale data provided by New Zealand.
Raised number of hooks data for NZ catches	Secretariat	30 Apr 25	Raised New Zealand number of hooks data, to be provided to NZ only, generated from NZ fine scale data by the Secretariat.

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 $^{^2}$ The earlier date specified for New Zealand is so that the Secretariat will be able to process the fine scale New Zealand data in time to provide aggregated and raised data to members by 30 April.

Type of Data	Data	Due	
to provide.1	Provider(s)	Date	Description of data to provide
Observer length frequency data	New Zealand	30 Apr 25	Raw observer length frequency data as provided in previous years.
Raised Length Data	Australia, Taiwan, Japan, New Zealand, Korea	30 Apr 25 (Australia, Taiwan, Japan, Korea) 7 May 25 (New Zealand) ³	Raised length composition data should be provided ⁴ at an aggregation of year, month, fleet, gear, and 5x5 degree for longline and 1x1 degree for other fisheries. Data should be provided in the finest possible size classes (1 cm). A template showing the required information is provided in Attachment C of CCSBT-ESC/0609/08.
Raw Length Frequencies RTMP Length data	South Africa Japan	30 Apr 25 30 Apr 25	Raw Length Frequency data from the South African Observer Program. The length data from the real time monitoring program should be provided in the same format as
Indonesian LL SBT age and size composition	Australia Indonesia	30 Apr 25	the standard length data. Estimates of both the age and size composition (in percent) is to be generated for the spawning season July 2023 to June 2024. Length frequency for the 2023 calendar year and age frequency for the 2023 calendar year is also to be provided. Indonesia will provide size composition in length and weight based on the Port-based Tuna Monitoring Program. Australia will provide age composition data according to current data exchange protocols.
Direct ageing data	All Members except the EU	30 Apr 25	Updated direct age estimates (and in some cases revised series due to a need to re-interpret the otoliths) from otolith collections. Data must be provided for at least the 2022 calendar year (see paragraph 95 of the 2003 ESC report). Members will provide more recent data if these are available. The format for each otolith is: Flag, Year, Month, Gear Code, Lat, Long, Location Resolution Code ⁵ , Stat Area, Length, Otolith ID, Age estimate, Age Readability Code ⁶ , Sex Code, Comments. It is planned that the Secretariat will provide the direct age estimates for Indonesia through a contract with CSIRO.

³ The additional week provided for New Zealand is because New Zealand requires the raised catch data that the Secretariat is scheduled to provide on 30 April.

⁴ The data should be prepared using the agreed CCSBT substitution principles where practicable. It is important that the complete method used for preparing the raised length data be fully documented.

⁵ M1=1 minute, D1=1 degree, D5=5 degree.

⁶ Scales (0-5) of readability and confidence for otolith sections as defined in the CCSBT age

determination manual.

Type of Data	Data	Due	
to provide.1	Provider(s)	Date	Description of data to provide
Trolling survey index	Japan	30 Apr 25	Estimates of the different trolling indices (piston-line index (TRP) and grid-type trolling index (TRG)) for the 2024/25 season (ending 2025), including any estimates of uncertainty (e.g. CV).
Gene tagging data For OM and MP	Secretariat	30 Apr 25	An estimate of juvenile abundance, number of releases and harvest samples, number of matches and CV of the estimate from the gene-tagging study through a contract with CSIRO. The mark-recapture data which includes the tagging release data (e.g. date of tagging, length of fish), tag recapture data (e.g. recapture sample date, length) and whether or not a genetic match with a release tissue was found.
Close Kin Data For OM and MP	Secretariat	30 Apr 25	Updated dataset of identified SBT parent- offspring pairs and half-sibling using SNPs. This is a deliverable of the SBT annual close-kin tissue sampling, processing, kin identification and Indonesian ageing project conducted by CSIRO under contract to the CCSBT.
Tag recapture data	All Members	30 Apr 25	Information on recaptured SRP tags that have not been previously reported to the Secretariat
Catch at age data	Australia, Taiwan, Japan, Secretariat	14 May 25	Catch at age (from catch at size) data by fleet, 5*5 degree, and month to be provided by each member for their longline fisheries. The Secretariat will produce the catch at age for New Zealand and Korea using the same routines it uses for the CPUE input data and the catch at age for the MP.
Global SBT catch by flag and by gear	Secretariat	22 May 25	Global SBT catch by flag and gear as provided in recent reports of the Scientific Committee.
Raised catchat-age for the Australia surface fishery. For OM	Australia	24 May 25. ⁷	These data will be provided for July 2023 to June 2024 in the same format as previously provided.
Raised catch- at-age for Indonesia spawning ground fisheries. For OM	Secretariat	24 May 25	These data will be provided for July 2023 to June 2024 in the same format as on the CCSBT Data CD.

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 $^{^{7}}$ The date is set 1 week before 1 June to provide sufficient time for the Secretariat to incorporate these data in the data set it provides for the OM on 1 June.

Tag return summary data Total catch per fishery and sub-fishery each year from 1952 to 2024. For OM Catch-atlength (2 cm bins) and catch-at-age proportions. For OM Global catch at age Global catch at age Global catch at age CPUE input data CPUE input data Topical catch per fishery and sub-fishery data Total catch by fishery and total catch by sub-fishery data required by the Operating Model. The Secretariat will use the various data sets provided above to groduce the necessary total catch by fishery and total catch by sub-fishery data required by the Operating Model. The Secretariat will use the various catch at length and catch at age data sets provided above to produce the necessary length and age proportion data required by the operating model (for LL1, LL2, LL3, LL4 – separated by Japan and Indonesia, and the surface fishery). The Secretariat will also provide these catch at length data subdivided by sub fishery (e.g. the fisheries within LL1). Global catch at age CPUE input data Secretariat Total catch at age The Secretariat will use the various catch at length and catch at age data sets provided above to produce the necessary length and age proportion data required by the Operating model (for LL1, LL2, LL3, LL4 – separated by Japan and Indonesia, and the surface fishery). The Secretariat will also provide these catch at length data subdivided by sub fishery (e.g. the fisheries within LL1). Calculate the total catch-at-age in 2024 according to Attachment 7 of the MPWS4 report except that catch-at-age for Japan in areas 1 & 2 (LL4 and LL3) is to be prepared by fishing season instead of calendar year to better match the inputs to the operating model. CPUE series for OM and MP CPUE Matralia, Japan Taiwan, Japan Total catch porvided above together with previously agreed calculation method developed in 2022 using generalised additive model (GAM). CPUE series are to be provided for ages 4+, as specified below: Nominal (Australia) Nominal (Australia)	Type of Data	Data	Due	
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⁸ Data restricted to months April to September, SBT statistical areas 4-9, and the Japanese, Australian

joint venture and New Zealand joint venture fleets.

9 When there are no complications, it is possible to calculate the CPUE series less than two weeks after the CPUE input data is provided. Therefore, if there are no complications, Members should attempt to provide the CPUE series earlier than 15 June.

10 This series is based on the standardisation model by Nishida and Tsuji (1998) using all vessel data.

Due to loss of data from Japanese-flagged charter vessels in the New Zealand fishery from 2016 onward, these indices are calculated combining areas 4 and 5, areas 6 and 7, respectively.