

# CATDIS README FILE

ICCAT Secretariat

[Version 2025.01]

## Summary

This document briefly describes the CATDIS files publicly available on the ICCAT webpage ([www.iccat.int/en/accesingdb.html](http://www.iccat.int/en/accesingdb.html)). It presents the file formats, structures and content.

The current CATDIS dataset cover the period **1950 to 2023**. It was updated using the latest version of CATDIS estimated during 2023 (years 1950 to 2020) aiming to reflect the changes made to Task 1 nominal catches (T1NC) and Task 2 catch and effort (T2CE) during 2024. The current CATDIS version reflects (relative difference in weight of  $\pm 1\%$ ) the T1NC (as of 2025-01-28) dataset for the 9 species (landings and dead discards combined).

## Definition

CATDIS is basically an estimation of T1NC (catches in live weight, with both landings and dead discards) for the nine major tuna and tuna like species of ICCAT, stratified in time (trimester) and area (5x5 degree squares). Details on Flag, Fleet, Gear group, Stock and School type (fishing mode of the Purse seiners in tropical fisheries) were also maintained. It assumes that time-space distribution of T2CE partial catch data by fleet and major gear (most of the T2CE datasets used are within a range [15%, 100%] of T1NC coverage in weight) is representative of the equivalent T1NC overall annual catches distribution in time and area.

## File description

All CATDIS files are ASCII text files with comma delimited format (\*.csv). They can be opened with any spreadsheet application (MS-EXCEL, LibreOffice CALC, etc.) or other program. In all cases the default field delimiter is “,” and none of the text fields have character qualifiers.

Two files are available:

- “**cdis5023\_ALL.7z**”: compressed archive containing only one “\*.csv” file with all the 9 species (644202 records).
- “**cdis5023\_bySpecies.7z**”: compressed archive containing 9 files, one per species. The table below shows the number of records of each species-based file (guide for older EXCEL/CALC versions).

	ALB	BET	BFT	BUM	SAI	SKJ	SWO	WHM	YFT	TOTAL
No. records	78724	128942	24373	50992	46936	55288	84205	39903	134839	644202

The files are in the open compressed format “\*.7z”. Download and install in your machine the freeware software **7-zip** ([www.7-zip.org](http://www.7-zip.org)) which handles 7z and several other compression formats.

## Structure

The fields in all files have the following structure:

Field	Type	Description	Auxiliary Table*
<b>SpeciesCode</b>	string	ICCAT species code	Species
<b>YearC</b>	integer	Calendar Year	
<b>Decade</b>	integer	Decade (natural decades, e.g.: 2000 to 2009)	
<b>PartyName</b>	String	ICCAT Party Name	Parties
<b>FlagName</b>	string	ICCAT Flag Name	Flags
<b>FleetCode</b>	string	ICCAT Fleet code	Fleets
<b>Stock</b>	string	Species related stock or management unit	
<b>GearGrp</b>	string	Gear group	
<b>SchoolType</b>	string	Type of fishing operation (ETRO PS and BB on only)	School types
<b>Trimester</b>	integer	Time strata (trimester 1, 2, 3, 4)	
<b>SampAreaCode</b>	string	ICCAT sampling area codes (maps: <a href="https://www.iccat.int/Data/ICCAT_maps.pdf">https://www.iccat.int/Data/ICCAT_maps.pdf</a> )	Sampling Areas
<b>QuadID</b>	integer	ICCAT quadrant	Quadrants
<b>Lat5</b>	integer	Latitude of a 5x5 square	
<b>Lon5</b>	integer	Longitude of a 5x5 square	
<b>yLat5ctoid</b>	float	Latitude (decimal degrees) centroid (cartesian) of a 5x5 square	
<b>xLon5ctoid</b>	float	Longitude (decimal degrees) centroid (cartesian) of a 5x5 square	
<b>CWPCode</b>	integer	FAO/CWP areal grid code ( <a href="https://www.fao.org/cwp-on-fishery-statistics/handbook/general-concepts">https://www.fao.org/cwp-on-fishery-statistics/handbook/general-concepts</a> )	
<b>pID</b>	string	ICCAT code (alfa numeric code) for the 5x5 spatial grid	
<b>Catch_t</b>	float	Nominal catches (tones)	

\* Auxiliary table codes can be found on the web (ICCAT coding system: [https://www.iccat.int/en/stat\\_codes.html](https://www.iccat.int/en/stat_codes.html))

## Geographical strata

All CATDIS is standardized in a 5x5 degree square stratification. Upon various user requests, four types of geographical classifications are now available:

- **QuadID, Lat5, Lon5** (ICCAT system): define the corner of the square closest to the origin (Lat=0; Lon=0). Quadrant definitions (QuadID) are: 1=NE; 1=SE; 3=SW; 4=NW.
- **yLat5ctoid/ yLat5ctoid**: centroids (central point) of the 5x5 squares, in decimal degrees (e.g.: Lat = -35.5 equals 35°30" S; Lon = -27.5 equals 27°30" W).
- **pID**: ICCAT code (alfa numeric code) for the 5x5 spatial grid (used in CATDIS only)
- **CWPCode**: FAO-CWP grid system with mask "GQYYXXX", where G (grid type) {6 | 5x5, ...}; Q (quadrant): {1|NE,2|SE,3|SW,4|NW}; YY (Lat): [0, 90[; XXX (Lon): [0, 180[. For ICCAT, the Longitude range should not exceed 100 W in the northern hemisphere.

The FAO/CWP grid system was added recently (FAO request) aiming to facilitate a smooth inclusion of the CATDIS into the FAO FIRMS Global Atlas (<https://www.fao.org/fishery/geoserver/tunaatlas>).

Additional information on the ICCAT Geographic information System (GIS) is available in the ICCAT website (<https://www.iccat.int/en/gis.html>). Geographical layers such as species based sampling areas, species stock boundaries, ICCAT convention area, and others, are also available in a consolidated GeoPackage format ([download](#)). If any clarification is required, please contact the ICCAT Secretariat (email: [STATS\\_info@iccat.int](mailto:STATS_info@iccat.int)).

### **Gear group**

Gear groups of each species were defined based on its relative importance (in weight) in overall catches by decade. Table below summarizes the gear groups adopted for each species. Code “oth” references all the remainder gears (including unclassified ones).

	<i>ALB</i>	<i>BET</i>	<i>BFT</i>	<i>BUM</i>	<i>SAI</i>	<i>SKJ</i>	<i>SWO</i>	<i>WHM</i>	<i>YFT</i>
<i>BB (bait boat)</i>	X	X	X	X	X	X	X	X	X
<i>GN (gillnet)</i>	X			X	X		X	X	
<i>HL (handline)</i>			X		X				
<i>HP (harpoon)</i>							X		
<i>LL (longline)</i>	X	X	X	X	X	X	X	X	X
<i>PS (purse seine)</i>	X	X	X	X	X	X	X	X	X
<i>RR (rod &amp; reel)</i>			X	X	X			X	
<i>TP (trap)</i>			X						
<i>TR (troll)</i>	X		X		X			X	
<i>TW (trawl)</i>	X								
<i>oth (others)</i>	X	X	X	X	X	X	X	X	X

### **Stocks**

The word “Stock” is here employed to identify ICCAT official biological stocks of these 9 major species ([www.iccat.int/Data/ICCAT\\_maps.pdf](http://www.iccat.int/Data/ICCAT_maps.pdf)), and also, various species related management units (Mediterranean in all species). The table below summarizes the Stocks (management units) of each species.

	<i>ALB</i>	<i>BET</i>	<i>BFT</i>	<i>BUM</i>	<i>SAI</i>	<i>SKJ</i>	<i>SWO</i>	<i>WHM</i>	<i>YFT</i>
<i>AT (all Atlantic)</i>		X		X				X	X
<i>ATE (Atlantic East)</i>			X		X	X			
<i>ATN (Atlantic North)</i>	X						X		
<i>ATS (Atlantic South)</i>	X						X		
<i>ATW (Atlantic West)</i>			X		X	X			
<i>MED (Mediterranean)</i>	X	X	X	X	X	X	X	X	X

### **Other**

The ICCAT Secretariat has also available (on explicit request) the detailed association/substitution tables used to estimate CATDIS.

In addition, specific requests involving CATDIS estimations (additional explanations, specific formats, explicit data aggregations, etc.) can be made to the Secretariat ([STATS\\_info@iccat.int](mailto:STATS_info@iccat.int)).