The following datasets are available for download. Please let us know if you encounter any problems in accessing the data. These datasets have been submitted to several validation procedures at the Secretariat. However, the procedures might not be exhaustive enough to uncover all potential problems. If you discover any major inconsistency in the data, please let us know as soon as possible.

• Data Catalogues (available):

The file **DBCAT.pdf** (07-05-2014) contains information on the amount of nominal catches strata for which catch and effort and/or size frequency data are available for Neritic tuna species, by species.

• Nominal Catches (available):

Total catch estimates per Fleet, Year, Gear, IOTC Area and species. The catches not reported per species or gear were assigned to the corresponding gears and/or species by the Secretariat.

The catches estimated for 1950-2012 and details about the data source and data quality can be found in the spreadsheet:

NC_NER.xls (as of 07-05-2014) (compressed with WinZip)

Please, note that catches for 2013 are not available as yet.

• Catches and Effort (available):

Catch and effort data (as of 07-05-2014) are presented as three different files (compressed with WinZip):

- vessels using drifting longlines CELL.csv
- vessels using pole and lines or purse seines CEPSBB.csv
- vessels using gears other than those referred to above CEOTHR.csv

Or click here if you want to download the above three files in one go CEALL.zip

Catches (in tonnes or/and in number) and effort are recorded per Fleet, Year, Gear, Type of School, Time Interval (month or quarter usually), grid (usually 1 degree square areas for surface gears and 5 degrees square areas for longlines) and species.

Catches and effort are not available for all Nominal catches strata. When recorded, the catches in these datasets might represent the total catches of the species in the year for the fleet and gear concerned or represent simply a sample of those.

More details about the catch and effort information available and the way in which the above text files might be read can be found in CE_Reference.xls

Size frequency data (available):

The available data on the sizes of tropical tunas caught by the different fisheries are presented as:

Available size frequency data: The size frequency data available in the IOTC databases is presented in FL_NERITIC.xls (07-05-2014). All size data strata not recorded as fork length was converted into fork length by using the equations in Equations.pdf. Fish recorded under size classes other than those used for neritic tuna species was assigned to the corresponding size class/es for each species (first class is 10cm for all neritic tunas and class interval is 1cm).

Details about the amount of data available to create the above files can be found in SF_reference.xls.

For further information:

Please, do not hesitate to contact the IOTC Secretariat (mh@iotc.org or data.assistant@iotc.org) if you have any question.