

Using Sea Around Us Catch Results

Click "View Data" to return to the main map.

Review other data, publications and more using the menu headings. Click Topics to see other research results.

Download the displayed data in .csv format. Use the Feedback link to contact Sea Around Us about the data or to request additional information.

Change the data query by selecting different Dimension, Measure (tonnage or value) and Limit (number of dimensions featured).

REAL 2000 VALUE (US\$) BY TAXON IN THE WATERS OF CAPE VERDE

Download Data

Dimension: Taxon, Measure: Landed value, Limit: 20, Color scheme: Spectral

Others	2
Porgies	0.95
Squids	0
Black jack	0.1
Monrovia dotorfish	0.4
Parrotfishes	0.3
Sea basses or groupers and fairy basslets	0.3
Scads	0.2
Blue runner	0.9
Sea basses or groupers and fairy basslets	0.3
Greater amberjack	0.6
Scads	0.2
Flyingfishes	0.5
Sea basses or groupers and fairy basslets	1.3
Swordfish	1
Bilgyle tuna	2.4
Walrus	1.9
Skippack tuna	1.7
Bilgyle scad	6.7
Picarel	6.5
Yellowfin tuna	7.3
Mackerel scad	9.1

CAPE VERDE

Catch Info | Biodiversity | Ecosystems | Governance | Indicators

Please select a link below or use the dropdown menu above to choose a catch or landed value time series to view. You can choose various dimensions (Taxon, Commercial group, Functional group, Country, Sector, Catch type, Reporting Status) and measures (Tonnage, Landed value), and select the level of taxonomic details you want to view the data at. Data can be downloaded, and the selected parameters. For background information on the reconstruction data, download the pdf below.

Tonnage by Taxon: Commercial groups, Functional groups, Fishing country, Fishing sector, Catch type, Reporting status

Reconstruction Reference: [132_Santos et al 2012_Cape Verde_FCR.pdf](#)

Values by Taxon: Commercial groups, Functional groups, Fishing country, Fishing sector, Catch type, Reporting status

Select FAO area boundaries
All | E Central Atlantic

Legend
EEZ, Disputed/shared, Other EEZ, FAO boundary, High seas, IFA area

Disclaimer: The maritime limits and boundaries shown on this map are not to be considered as an authority on the delimitation of the international maritime boundaries (see Method).

FAO Areas | EEZ Boundary explanation

EEZ area	796,556 km ²
Shelf Area	5,382 km ²
Inshore Fishing Area (IFA)	5,327 km ²
Coral Reefs	0.081 % of world
Seamounts	0.074 % of world
Primary production	693.02 mgCm ⁻² day ⁻¹
EEZ declaration year	1977

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Select a tab to see links relevant to the region type (EEZ, LME, other) selected. Links provide information on a range of topics like Subsidies, Country Profiles and Estuaries, as well as connecting to FishBase, Ocean Health Index, NOAA and other external sites.

Reconstruction references provide background on the research efforts performed for an EEZ.

Review region details or show/hide FAO boundaries for EEZs.

Interactive inset maps pan and zoom to allow navigation to adjacent regions, or click View Data above to return to the main map.