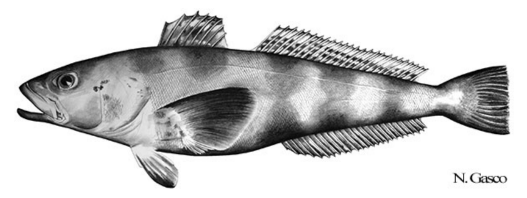
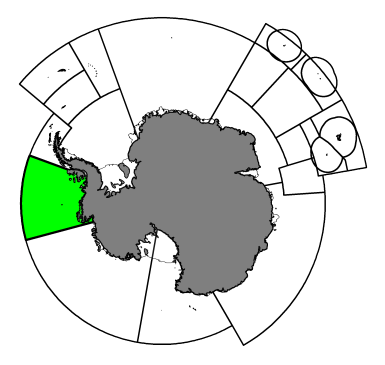
# Fishery Summary 2024: Dissostichus mawsoni in Subarea 88.3

CCAMLR Secretariat

07 April 2025

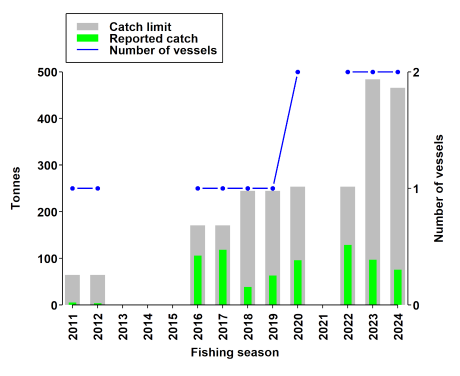


Antarctic Toothfish, Dissostichus mawsoni Norman, 1937.



Map of the management areas within the CAMLR Convention Area. Subarea 88.3 is shaded in green. Coastlines and ice shelves: UK Polar Data Centre/BAS and Natural Earth. Projection: EPSG 6932.

### Catch history



Catch and effort history in Subarea 88.3.

## Summary table

Stock Status	Data limited
Classification of Fishery	Research only
Fishing gear	Demersal longlines
Conservation Measure specific to this fishery	CM 24-05

#### Additional Conservation Measures

In addition to Conservation Measures that apply to all Areas and all Species, the following Conservation Measures address wider environmental considerations in this fishery:

Description	Species	Area	Conservation Measure
Interim measure for bottom fishing activities subject to Conservation Measure 22-06 encountering potential vulnerable marine ecosystems in the Convention Area	All Species	All Areas	CM 22-07
The application of conservation measures to scientific research	All Species	All Areas	CM 24-01
Longline weighting for seabird conservation	All Species	All Areas	CM 24-02
Fishing for research purposes pursuant to Conservation Measure 24-01	All Species	All Areas	CM 24-05
Minimisation of the incidental mortality of seabirds in the course of longline fishing or longline fishing research in the Convention Area	All Species	All Areas	CM 25-02
Prohibition of directed fishing	All Species	Subarea 48.1, Subarea 48.2, Subarea 48.3, Subarea 58.6, Subarea 58.7, Subarea 88.2, Subarea 88.3, Division 58.4.4a, Division 58.4.4b, Division 58.5.1, Division 58.5.2	CM 32-02
General measures for exploratory fisheries for $Dissostichus$ spp. in the Convention Area in the 2023/24 season	Dissostichus spp.	All Areas	CM 41-01

#### **Additional Resources**

- Fishery Report: pdf, html
- Species Description: pdf, html
- Management approach: pdf, html
- Fisheries Documents Browser