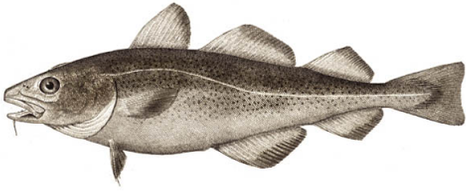


# Atlantic cod W Greenland inshore

## IDENTIFICATION



### SCIENTIFIC NAME

*Gadus morhua*

### SPECIES NAME(S)

Atlantic cod

### COMMON NAMES

Greenland cod, West Greenland fjords cod

### STOCK IDENTIFICATION

The inshore Greenland cod component was assessed together with the offshore cod stocks prior to 2012. However, multiple stocks are thought to contribute to the fishery in this region: south and east Greenland cod, offshore west Greenland cod and Icelandic cod, and methods for separating catch origin are being developed (ICES, 2015).



### RELATED LINKS:

- [Greenland Ministry of Fisheries, Hunting & Agriculture](#)
- [Greenland Institute of Natural Resources](#), [International Council for the Exploration of the Sea \(ICES\)](#)

## ASSESSMENT

No related analysis

## SCORES

### Management Quality:

Management Strategy

**NOT YET SCORED**

Managers Compliance

6

Fishers Compliance

10

### Stock Health:

Current Health

**NOT YET SCORED**

Future Health

**NOT YET SCORED**

## FIPS

No related FIPs

## MSC

No related MSC fisheries

## RECOMMENDATIONS

### RETAILERS & SUPPLY CHAIN

- Start a fishery improvement project (FIP) to address the lack of publicly available information on this fishery. For advice on starting a FIP, see SFP's Seafood Industry Guide to FIPs and other resources at <https://www.sustainablefish.org/Programs/Professional-Guidance/FIP-Toolkit-Resources>.
- Encourage scientists to share their studies/publications with FishSource by commenting on the profile and uploading a hyperlink to the document.
- Work with the government and scientists on the collection of data and make them accessible online.

# Fisheries

Within FishSource, the term "fishery" is used to indicate each unique combination of a flag country with a fishing gear, operating within a particular management unit, upon a resource. That resource may have a known biological stock structure and/or may be assessed at another level for practical or jurisdictional reasons. A fishery is the finest scale of resolution captured in FishSource profiles, as it is generally the scale at which sustainability can most fairly and practically be evaluated.

 ASSESSMENT UNIT	 MANAGEMENT UNIT	 FLAG COUNTRY	 FISHING GEAR
W Greenland inshoremng	Greenland 1A-E inshore	Greenland	Gillnets and entangling nets
			Longlines
			Stationary uncovered pound nets
			Vertical Lines

## Management Unit

 MANAGEMENT UNIT	ORGANIZATION	FISHING AREA
Greenland 1A-E inshore	Greenland Ministry of Fisheries, Hunting & Agriculture	FAO 211.D, FAO 211.E, FAO 211.B, FAO 211.C, FAO 211.A