



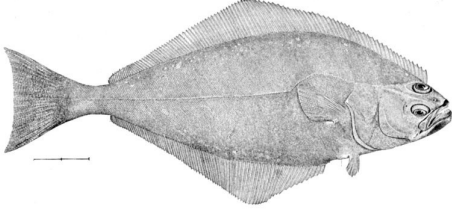


# Atlantic halibut Icelandic

Fishery:  Icelandic  Iceland  Iceland  Danish seines

## IDENTIFICATION



### SCIENTIFIC NAME

*Hippoglossus hippoglossus*

### SPECIES NAME(S)

Atlantic halibut

### COMMON NAMES

common halibut, flyðra, halibut, heilagfiski (Icelandic), Lúða

### STOCK IDENTIFICATION

The halibut stocks in the Northwest (NW) Atlantic are separated from those of the Northeast (NE) Atlantic. In the NW Atlantic, the analysis of the population structure of halibut in four locations (Bay of Fundy, Scotia Shelf, Gulf of St. Lawrence, and Iceland), didn't reveal genetic differentiation (*Reid et al. 2005*). In the NE Atlantic, research did not found either any significant genetic differentiation in the halibut populations of Norway, Greenland and Faroe Islands, although possibly there is a segregated population in southern Norway (*see Seitz et al. 2014*).



### RELATED LINKS:

- [Icelandic Ministry of Industries and Innovation \(MII\)](#)
- [Icelandic Ministry of Industries and Innovation \(MII\)](#)

## ASSESSMENT

No related analysis

## SCORES

### Management Quality:

Management Strategy	Managers Compliance	Fishers Compliance
NOT YET SCORED	NOT YET SCORED	NOT YET SCORED

### Stock Health:

Current Health	Future Health
NOT YET SCORED	NOT YET SCORED

## FIPS

No related FIPs

## MSC

No related MSC fisheries

## RECOMMENDATIONS

### RETAILERS & SUPPLY CHAIN

- This profile is not currently high on our priority list for development, and we can't at this time provide an accurate prediction of when it will be developed. To speed up an evaluation of the sustainability status of lower priority fisheries we have initiated a program whereby industry can directly contract SFP-approved analysts to develop a FishSource profile on a fishery. More information on this External Contributor Program is available at <https://www.sustainablefish.org/Programs/Science/External-Contributor-Program>.