

This is to certify that:

**FIUN Barents & Norwegian Seas cod and
haddock**

has been certified as compliant with the Marine
Stewardship Council (MSC) Fisheries Standard

The client for the fishery is:

The Fishing Industry Union of the North (FIUN)

**Smidta str. 43
Murmansk
Russia**

Head of Fisheries and Aquaculture

Authorising signatory:



Fishery name: FIUN Barents & Norwegian Seas cod and haddock
Valid certificate number: F-LRF-0125 [Preceding certificate number F-ACO-0073 & F-ACO-0074]
Certification Granted (PCR date): 28/AUG/2018
Certificate valid from: 28/AUG/2018
Certificate expiry: 27/AUG/2023
Certificate identifier: F280820181220

To verify the certificate validity telephone 0044 (0) 131 335 6600, visit www.msc.org, or write to:
Lloyd's Register, 6 Redheughs Rigg, South Gyle, Edinburgh EH12 9DQ. United Kingdom. fisheries@Acoura.com
Version: LR MSC Cert Template 20180828



Lloyd's
Register



UNITS OF CERTIFICATION

Definition: Target stock(s) combined with the fishing method/gear and practice (including vessel type/s) pursuing that stock, and any fleets, or groups of vessels, or individual fishing operators that are covered by the MSC fishery certificate. Note that other eligible fishers may also be included in some Units of Assessment but not initially certified (until covered by a certificate sharing arrangement).

UoC 1

| | |
|--------------------|---|
| Species: | Atlantic Cod (<i>Gadus morhua</i>) |
| Geographical area: | Barents and Norwegian seas – ICES Areas Ia, Ib, IIa and IIb: Coastal waters, within Norwegian and Russian EEZ and International Waters. |
| Method of capture: | Demersal trawl |
| Stock: | North East Arctic cod |
| Management System: | Stocks: Joint Norwegian-Russian Fishery Commission Russian EEZ: Federal Agency for Fisheries. Norwegian EEZ: Norwegian Fisheries Directorate and the Norwegian Coastguard. Advice: ICES, Institute of Marine Research (Norway) and PINRO (Russia). |
| Client Group: | Fishing Industry Union of the North (FIUN) vessels targeting North East Arctic cod in ICES Areas Ia, Ib, IIa and IIb using demersal trawl. |

| | |
|-------------------------|------|
| Other Eligible Fishers: | none |
|-------------------------|------|

UoC 2

| | |
|--------------------|---|
| Species: | Atlantic Cod (<i>Gadus morhua</i>) |
| Geographical area: | Barents and Norwegian seas – ICES Areas Ia, Ib, IIa and IIb: Coastal waters, within Norwegian and Russian EEZ and International Waters. |
| Method of capture: | Longline |
| Stock: | North East Arctic cod |
| Management System: | Stocks: Joint Norwegian-Russian Fishery Commission Russian EEZ: Federal Agency for Fisheries. Norwegian EEZ: Norwegian Fisheries Directorate and the Norwegian Coastguard. Advice: ICES, Institute of Marine Research (Norway) and PINRO (Russia). |
| Client Group: | Fishing Industry Union of the North (FIUN) vessels targeting North East Arctic cod in ICES Areas Ia, Ib, IIa and IIb using longline. |

| | |
|-------------------------|------|
| Other Eligible Fishers: | none |
|-------------------------|------|



Lloyd's Register



UoC 3

| | |
|--------------------|---|
| Species: | Haddock (<i>Melanogrammus aeglefinus</i>) |
| Geographical area: | Barents and Norwegian seas – ICES Areas Ia, Ib, IIa and IIb: Coastal waters, within Norwegian and Russian EEZ and International Waters. |
| Method of capture: | Demersal trawl |
| Stock: | North East Arctic haddock |
| Management System: | Stocks: Joint Norwegian-Russian Fishery Commission Russian EEZ: Federal Agency for Fisheries. Norwegian EEZ: Norwegian Fisheries Directorate and the Norwegian Coastguard. Advice: ICES, Institute of Marine Research (Norway) and PINRO (Russia). |
| Client Group: | Fishing Industry Union of the North (FIUN) vessels targeting North East Arctic haddock in ICES Areas Ia, Ib, IIa and IIb using demersal trawl. |

| | |
|-------------------------|------|
| Other Eligible Fishers: | None |
|-------------------------|------|

UoC 4

| | |
|--------------------|---|
| Species: | Haddock (<i>Melanogrammus aeglefinus</i>) |
| Geographical area: | Barents and Norwegian seas – ICES Areas Ia, Ib, IIa and IIb: Coastal waters, within Norwegian and Russian EEZ and International Waters. |
| Method of capture: | Longline |
| Stock: | North East Arctic haddock |
| Management System: | Stocks: Joint Norwegian-Russian Fishery Commission Russian EEZ: Federal Agency for Fisheries. Norwegian EEZ: Norwegian Fisheries Directorate and the Norwegian Coastguard. Advice: ICES, Institute of Marine Research (Norway) and PINRO (Russia). |
| Client Group: | Fishing Industry Union of the North (FIUN) vessels targeting North East Arctic haddock in ICES Areas Ia, Ib, IIa and IIb using longline. |

| | |
|-------------------------|------|
| Other Eligible Fishers: | none |
|-------------------------|------|

Please note that these are the Units of Certification for this fishery assessment (ie. that which was assessed). What is actually certified to carry the MSC ecolabel is detailed within the body of the Public Certification Report.



Lloyd's
Register



THE POINT(S) AT WHICH FISH AND FISH PRODUCTS MAY ENTER A CHAIN OF CUSTODY

Only cod and haddock caught in the manner defined in the Unit of Certification under restrictions detailed throughout the body of the final Public Certification Report for this fishery shall be eligible to enter the Chain of Custody. Chain of Custody should commence following the first point of landing, at which point the product shall be eligible to carry the MSC logo (under restrictions imposed by the MSC Chain of Custody standard). There are no restrictions on the fully certified product entering further chains of custody. The Fishing Industry Union of the North (FIUN) does not require its own chain of custody certificate.

Eligible points of landing are

Russia: Murmansk, Arkhangelsk

Norway: Kirkenes, Tromsø, Ålesund

Denmark: Hirtshals

Iceland: Hafnarfjörður

Netherlands: Velsen

THE PARTIES, OR CATEGORIES OF PARTIES, THAT ARE ENTITLED TO USE THIS CERTIFICATE TO ENTER FISH FROM THE CERTIFIED FISHERY INTO CERTIFIED CHAINS OF CUSTODY

Fishing Industry Union of the North (FIUN) vessels targeting North East Arctic cod and East Arctic haddock in ICES Areas Ia, Ib, IIa and IIb using demersal trawl and longline.

The current vessel list can be found on the fishery page of the MSC website, or by contacting Acoura Marine.