MSC - FISHERY CERTIFICATE

Certificate No.: F-DNV-273495

Initial date: 06 October 2017 Valid:

15 August 2018 - 05 October 2022

This is to certify that the Fishery operations of

Norges Fiskarlag

Pirsenteret, 7462 Trondheim

has been found to comply with the requirements of

MARINE STEWARDSHIP COUNCIL's (MSC) Principles and Criteria for Sustainable Fishing, version 2.0

The certified fishery has the right to claim the fishery is a "Well Managed and Sustainable Fishery", in accordance with the MSC's Principles and Criteria for Sustainable Fishing. Further claims made about the fishery shall be in accordance with rules established by MSCI.

This certificate is valid for the following scope: NFA Norwegian ling & tusk and NFA Norwegian lumpfish.

MSC Chain of Custody certification will commence from the point of landing and sale. Landing sites are mainly in Norway, Denmark, Scotland and Shetland as specified in the Public Certification Report. Land-based processing sites must have separate Chain of Custody certification.

For detailed scope we refer to the Public Certification Report available for download at the MSC website: https://fisheries.msc.org/en/fisheries/nfa-norwegian-ling-tusk-and-nfa-norwegian-lumpfish/@@view

Place and date: **Høvik, 23 August 2018**





For the Accredited Unit:

DNV GL Business Assurance Norway
AS

D.P. Koek Management Representative



Appendix to Certificate

Units of certification

UoC 1& 2: Norwegian North East Arctic Tusk - Longline & Gillnet

ooc 1 & 2. Not wegian North Last Arctic rask Longinie & Chiniet	
Species:	Tusk (Brosme brosme)
Stock:	Tusk in subareas I and II (North East Arctic)
Geographical range of fishing operations	FAO 27, ICES I and II (Norwegian EEZ zone)
Harvest method:	Longline, gill net
Client Group:	Norges Fiskarlag
Management:	Norwegian authorities
Other Eligible Fishers:	N/A

UoC 3 & 4: Norwegian North East Atlantic Tusk - Longline & gill net

Species:	Tusk (Brosme brosme)
Stock:	Tusk in subareas IV, VII-IX, and in divisions IIIa, Vb, VIa, and XIIb (Northeast Atlantic)
Geographical range of fishing operations	FAO 27, ICES IV and VI (Norwegian EEZ and EU zone)
Harvest method:	Longline, gill net
Client Group:	Norges Fiskarlag
Management:	Norwegian authorities in accordance with EU-Norway agreement
Other Eligible Fishers:	N/A

UoC 5 & 6: Norwegian North East Arctic Tusk - Longline & gill net

Species:	Tusk (Brosme brosme)
Stock:	Tusk in division VIb (Rockall Bank)
Geographical range of fishing operations	FAO 27, ICES IV and VI (Norwegian EEZ and EU zone)
Harvest method:	Longline
Client Group:	Norges Fiskarlag
Management:	Norwegian authorities in accordance with EU-Norway agreement
Other Eligible Fishers:	N/A

UoC 7 - Small scale traps and pots fishery for Tusk

Species:	Tusk (Brosme brosme)
Stock:	Tusk in subareas I and II, Iva and b, IIIa
Geographical range of fishing operations	FAO 27, ICES I and II, IIIa, IV a,b (Norwegian EEZ zone, within 12nm of the coast)
Harvest method:	Pots and traps
Client Group:	Norges Fiskarlag
Management:	Norwegian authorities
Other Eligible Fishers:	N/A

UoC 8 & 9: Norwegian North East Arctic Ling - Longline & gill net

Species:	Ling (<i>Molva molva</i>)	
Stock:	Ling in Subareas I and II (Northeast Arctic)	
Geographical range of fishing operations	FAO 27, ICES I and II (Norwegian EEZ zone)	
Harvest method:	Longline	
Client Group:	Norges Fiskarlag	
Management:	Norwegian authorities	
Other Eligible Fishers:	N/A	

UoC 10 & 11: Norwegian Ling (Others) - Longline & gill net

Species:	Ling (Molva molva)
Stock:	Ling in Subareas VI-IX, XII, and XIV, and in Divisions IIIa and IVa (other areas)
Geographical range of fishing operations	FAO 27, ICES IV and VI (Norwegian EEZ and EU zone)
Harvest method:	Longline
Client Group:	Norges Fiskarlag
Management:	Norwegian authorities in accordance with EU-Norway agreement
Other Eligible Fishers:	N/A

UoC 12- Norwegian EEZ Lumpfish

Species:	Lumpfish (Cyclopterus lumpus)
Stock:	Lumpfish in ICES I and II (majority in IIa2)
Geographical range of	FAO 27, ICES I and II (majority in IIa2) (Norwegian EEZ
fishing operations	zone); The fishery takes place close to the Norwegian
	shoreline in the three most northern counties of Norway:
	Nordland, Troms and Finnmark
Harvest method:	Small coastal vessels with gill-nets and entangle nets;
	Fishing Season April - July
Client Group:	Norges Fiskarlag
Management:	Norwegian fisheries management. There is not a HCR for a stock, but regional ecosystem management plans exist. There are no private jurisdiction codes
Other Eligible Fishers:	N/A

