

MSC - FISHERY CERTIFICATE

Certificate No.:
F-DNV-202425

Initial date:
16 June 2016

Valid until:
15 June 2021

This is to certify that the Fishery operations of

Felagið Nótaskip, Faroese Pelagic Organization

Óðinshædd 7, P.O.Box 1038, FO-110 Tórshavn, Faroe Islands

has been found to comply with the requirements of

MARINE STEWARDSHIP COUNCIL 's (MSC) Principles and Criteria for Sustainable Fishing, version 1.3

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 MSC.

This certificate is valid for the following fishery:

Faroese Pelagic Organization North East Atlantic blue whiting fishery.

The certificate could be used by members of Felagið Nótaskip (FPO) - Faroese Pelagic Organisation and members of Felagið Ídnaðarskip (FIV)- Faroese Industrial group, targeting North East Atlantic blue whiting (*Micromesistius poutassou*) in ICES division areas I, II, IVa, Va, Vb, Via, Vib and XII and operating with pelagic trawl. The certificate covers following operators: P/F Hvalnes (vessel Norðborg), P/F Chr. í Gr.(vessel Chr. í Grótinum), Sp/f Framherji (vessel Fagraberg and Høgaberg), P/F Krossbrekka (vessel Finnur Fríði), P/F Hvamm (vessel Tróndur í Gøtu), P/F Driftin (vessel Jupiter), P/F Gulenni (vessel Tummas T), P/F Næraberg (vessel Næraberg and Slættaberg) and P/F NW Pelagic (vessel Atlantsfarið).

F This certificate extends to the first point of landing and sale. For detailed information on scope and CoC start refer to the Public Certification Report available for download at MSC website: <http://www.msc.org/track-a-fishery/certified>
All changes made to this certificate will be made available for the download at: <http://www.msc.org/track-a-fishery/certified>

Place and date:
Høvik, 14 June 2016



For the Accredited Unit:
DNV GL Business Assurance Norway AS

Lisa de Jager
Management Representative