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Marine Stewardship Council fisheries assessments 12 August 2019

DNV GL

West Greenland offshore Greenland halibut fishery – scope extension

MSC Use of the Risk-Based Framework (RBF) in a Fishery Assessment

DNV·GL

1 Marine Stewardship Council use of the Risk-Based Framework

Table 1 – Fishery information 1 **Fishery** name West Greenland offshore Greenland halibut fishery 2 CAB DNV GL Business Assurance Norway AS 3 Date that the proposal to use the RBF is submitted to the MSC 12.08.2019 4 Date stakeholder comment period closes on the proposal to use the RBF 11.09.2019 5 PI that the RBF is to be applied for The default assessment tree from Annex SA of the MSC Fisheries Standard v2.01 will be used for this scope extension assessment but will be supplemented with the risk-based framework. The Risk-Based Framework (RBF) will be used in assessing PI 2.2.1 for: Somniosus microcephalus Greenland shark a. Doryteuthis gahi (Falklands) b. Illex argentius (Argentina) C. 6 Justification for use The assessment team has not found sufficient information on the stock status of Somniosus microcephalus Greenland shark, Doryteuthis gahi (Falklands) and Illex argentius (Argentina) to assess PI 2.2.1 through the default assessment process. The team therefore proposes the use of RBF in order to evaluate the fishery impacts on this species.

Stakeholders are invited to provide comments to the proposal to use the risk-based framework (RBF) by **5 PM GMT** on **11.09.2019**.

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Template version control

Version	Date of publication	Description of amendment
1.0	15 August 2011 15 November 2011	Date of first release. Date of application. Created as one of the Normative Documents to accompany release of MSC Certification Requirements v1.0
2.0	08 October 2014	Updates in line with release of Fisheries Certification Requirements v2.0
3.0	17 December 2018	Release alongside Fisheries Certification Process v2.1
3.01	28 March 2018	Minor document change for usability

A controlled document list of MSC program documents is available on the MSC website (msc.org)

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