

[DNV GL]

[Estonia North East Arctic cold water prawn and cod]

Notification of revised first points of landing

1 Introduction

This template details the information required to be uploaded in Ecert in cases where there are changes in the first point of landings.

Please complete all unshaded fields. Where instructions are included in yellow, please delete and replace with your specific information. All grey boxes containing instructions may be deleted, e.g. the 'Introduction' section.

It is required to submit this notification for posting on the MSC website when there are changes in the landing sites for the client fishery occurring before or after scheduled assessment activity and not reflected in the publicly available assessment report. Appendix1Appendix1

2 Notification of changes

Table 1 – Notification of changes

1	Fishery name																						
	Estonia North East Arctic cold water prawn and cod																						
2	Eligible points of landing																						
	Specify which products are eligible to enter the Chain of Custody and carry the MSC logo from the specified below points of landing. Indicate which points of landing are new and from which date products landed at these points are Eligible to enter COC.																						
	Products originating from the UoA as defined in Section 3.2 of PCR are eligible to enter the Chain of Custody and carry the MSC logo from the following points of landing: <table border="1"><thead><tr><th>Points of landing</th><th>Status</th></tr></thead><tbody><tr><td>Tromsø, Norway</td><td>Valid 18.10.18</td></tr><tr><td>Senjahopen, Norway</td><td>Valid 18.10.18</td></tr><tr><td>Honningsvåg, Norway</td><td>New added 07.02.20</td></tr><tr><td>Akureyri, Iceland</td><td>Valid 18.10.18</td></tr><tr><td>Hafnafjordur, Iceland</td><td>Valid 18.10.18</td></tr><tr><td>Reykjavik, Iceland</td><td>Valid 18.10.18</td></tr><tr><td>Hirtshals, Denmark</td><td>Valid 18.10.18</td></tr><tr><td>Cuxhaven, Germany</td><td>Valid 18.10.18</td></tr><tr><td>Bremerhaven</td><td>New added 07.02.20</td></tr><tr><td></td><td></td></tr></tbody></table>	Points of landing	Status	Tromsø, Norway	Valid 18.10.18	Senjahopen, Norway	Valid 18.10.18	Honningsvåg, Norway	New added 07.02.20	Akureyri, Iceland	Valid 18.10.18	Hafnafjordur, Iceland	Valid 18.10.18	Reykjavik, Iceland	Valid 18.10.18	Hirtshals, Denmark	Valid 18.10.18	Cuxhaven, Germany	Valid 18.10.18	Bremerhaven	New added 07.02.20		
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3	Traceability implications																						
	Indicate if addition of new points of landing have any implication in regard to the traceability. New points of landing could only be added if the fishery remains fully compliant with the traceability requirements laid out in the PCR and/or subsequent surveillance reports. Confirm that Tracing and tracking requirements are fulfilled for new points of landing																						
	There are no implications in regard to the traceability. Fishery remains fully compliant with the traceability requirements as laid out in the chapter 5 of the PCR.																						
4	CoC requirements																						
	Specify if CoC is required at the point of landing and when it starts.																						
	All further activities from the first points of landing, including land-based processing plants as well as cold/freezer stores that perform anything more than movement of product, will be subject to a separate Chain of Custody certification, in accordance with the MSC Certification Requirements.																						

Stakeholders are invited to comment or seek clarification to the changes made.

Submitted by: Sigrun Bekkevold

Date:2020.04.20



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Driven by our purpose of safeguarding life, property and the environment, DNV GL enables organizations to advance the safety and sustainability of their business. We provide classification and technical assurance along with software and independent expert advisory services to the maritime, oil and gas, and energy industries. We also provide certification services to customers across a wide range of industries. Operating in more than 100 countries, our 16,000 professionals are dedicated to helping our customers make the world safer, smarter and greener.