LR Final Draft Report Announcement Western Bering Sea Pollock



Lloyd's Register 6 Redheughs Rigg South Gyle Edinburgh, EH12 9DQ United Kingdom

T +44 (0)13 1619 2100 E fisheries-ca@lr.org www.lr.org

10/06/2021

Western Bering Sea Pollock fishery

Marine Stewardship Council Certification

Certification Body: Lloyd's Register

Notification - Determination and Release of Final Draft Report for Stakeholder Consultation

The Determination reached by the Certification Body is that the Western Bering Sea Pollock fishery should be certified according to the MSC Principles and Criteria for Sustainable Fisheries.

The Final Draft Report relating to this assessment is now available on the MSC website. Please note that this is a determination, not a final certification result. This fishery is therefore not certified, nor is it able to use the MSC's logo on any products until the final consultation period has been concluded and a certificate has been issued.

There is now a 15 working-day period during which any party that disagrees with this determination and that has previously provided input to the assessment (or can establish that necessary procedures were not followed to seek their involvement prior to this point) may send a written statement of intent to lodge an objection. A description of applicable grounds for objection, along with all other directions for the objections process, can be found here:

http://www.msc.org/documents/get-certified/stakeholders

Should you wish to submit an objection please follow the directions detailed on the MSC website via the above link. This must be actioned no later than 17:00 UTC on 1st July 2021.

Please note: Any claim/s or claimed error/s of fact made regarding this fishery assessment through this formal objection procedure must be in the correct format, as dictated by the MSC Objections Process. A template and guidance on the Objections process as a whole is available through the link given above. Any such claim/s or claimed error/s of fact must be supported by objective evidence.