Certificate



ASC Registration number:

ASC-SGS-F-032

Issue no. 2 - 6th February 2024



#106-1180 Ironwood St, Campbell River V9W 5P7 British Columbia Canada

Operation: Grieg Seafood BC Multi-Site

This is to certify that the ASC processes of the above-mentioned organisation and the sites in the annex have been verified to comply with the requirements of the:

ASC Salmon Standard

v.1.4 - September 2022

Scope of certification: Atlantic Salmon (Salmo salar)

Point at which certified products may enter the Chain of Custody: CoC starts at receipt to processor or other first CoC holder beyond the UoC.

The validity and most up to date status of the scope of this certificate is displayed at http://asc.force.com/Certificates/

This certificate is valid from 20 May 2023 until 19 May 2026 Certified with SGS since 20 May 2020

Disclaimer: This certificate is the property of SGS. This certificate and any reproductions shall be returned or destroyed if requested by SGS. This certificate itself does not constitute evidence that a particular product supplied by the certificate holder is ASC-certified. Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required ASC claim is clearly stated on invoices and shipping documents

Authorized by N.N. den Boon Certification Manager

Page 1 of 2

asi

assurance services international

SGS Nederland B.V. Product & Process Certification P.O. Box 200 3200 AE Spijkenisse, The Netherlands t +31(0)88-2143333 www.sgs.com

This document is issued by the Company subject to its General Conditions of Certification Services, unless otherwise agreed, accessible at www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/en/Our-Company/Certified-Client-Directories/Certified-Client-Directories aspx.Amy unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the lawful and offenders may be prosecuted to the fullest extent of the lawful and l

Annex to the certificate with ASC Registration number: ASC-SGS-F-032

Sites included:

Site name	GPS Coordinates	Product	Certification status
Conception Pt.	49.64763	Atlantic Salmon (Salmo	Full certification
Bligh Island	-126.43600	salar)	
Atrevida Point	49.659003	Atlantic Salmon (Salmo	Full certification
	-126.45210	salar)	
Gore	49.64627	Atlantic Salmon (Salmo	Full certification
	-126.43404	salar)	
Muchalat North	49.64528	Atlantic Salmon (Salmo	Full certification
	-126.34228	salar)	
Williamson	49.65621	Atlantic Salmon (Salmo	Full certification
	-126.43131	salar)	
Esperanza	49.87800	Atlantic Salmon (Salmo	Full certification
	-126.76200	salar)	
Lutes	49.88622	Atlantic Salmon (Salmo	Full certification
	-126.7697	salar)	
Noo-la	50.608150	Atlantic Salmon (Salmo	Full certification
	126.36480	salar)	
Tsa-ya	50.614160	Atlantic Salmon (Salmo	Full certification
	126.32880	salar)	
Wa-kwa	50.601130	Atlantic Salmon (Salmo	Full certification
	126.350000	salar)	





ASC Registration number: ASC-SGS-F-032

Issue no. 2 – 6th February 2024

assurance services international

SGS Nederland B.V. Product & Process Certification P.O. Box 200 3200 AE Spijkenisse, The Netherlands t +31(0)88-2143333 www.sgs.com

This document is issued by the Company subject to its General Conditions of Certification Services, unless otherwise agreed, accessible at www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/en/Our-Company/Certified-Client-Directories/Certified-Client-Directories.aspx. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the lawful and stream and the s