



This is to certify that:

Bakkafrost Scotland

28 Drumsheugh Gardens, Edinburgh, Lothian, EH3 7RN United Kingdom

*Has been evaluated by Global Trust Certification, ASI Accreditation Code ASI-ACC-035,
and has been found to meet the requirements of the:*

ASC Salmon Standard

Version 1.4; Issue Date: September 2022



Certification status:

Full Certification

SCOPE:

Species: *Salmo salar*

Common Name(s): Atlantic salmon

Site name(s): Strone

Site(s) Physical Address(es): Ardyne Shore base, Toward Dunoon, Argyll Scotland PA23 & UJ United Kingdom

Entry Point of Chain of Custody: CoC starts at receipt to processor or other first CoC holder beyond the UoC.

Production of non-ASC certified products within site(s): No

Activities and facilities covered in the scope of the UoC:

Stocking: Covered
Nursing: Covered
Grow Out: Covered
Transferring: Not Covered
Transportation: Not Covered
Storage (if present at farm (UoC): Not Covered
Processing (if present at UoC): Not Covered
Packing (if present at UoC): Not Covered
Harvest: Covered
Slaughter: Not Covered

Registration No. (unique certificate number): ASC02509

Certificate Issue No.: 1

ASC Database reference: <https://asc-aqua.org/find-a-farm/ASC02509/>

Certification Date: 20th June 2024

Certificate Issue Date: 20th June 2024

Certificate Expiry Date: 19th June 2027 – the validity of this certificate must be verified on www.asc-aqua.org



Signed on behalf of Global Trust Certification:

Sarah Krol
Senior Director, Global Supply Chain

Disclaimer: 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.

The present certificate shall remain the property of Global Trust, and all copies or reproductions of the certificate shall be returned or destroyed if requested by Global Trust.