# Form 3 - Public Disclosure Form

This form shall be submitted by the CAB no less than thirty (30) working days prior to any onsite audit. Any changes to this information shall be submitted to the ASC within five (5) days of the change and not later than 10 days before the planned audit. If later, a new announcement is submitted and another 30 days rule will apply.

The information on this form shall be public and should be posted on the ASC website within three (3) days of submission (except unannounced audits).

This form shall be written to be readable to the stakeholders and other interested parties.

This form should be translated into local languages when appropriate

### PDF 1 Public Disclosure Form

PDF 1.1 Name of CAB

Bureau Veritas Certification Denmark A/S

PDF 1.2 Date of Submission

05-02-2021 / 27-01-2021 / 21-12-2020

### PDF 1.3 CAB Contact Person

PDF 1.3.1 Name of Contact Person	Trygve Helle
PDF 1.3.2 Position in the CAB's organisation	Lead Auditor
PDF 1.3.3 Mailing address	Oldenborggade 25-31, 7000 Fredericia, Denmark
PDF 1.3.4 Email address	asc.farm@dk.bureauveritas.com
PDF 1.3.5 Phone number	0045 7731 1100
PDF 1.3.6 Other	www.bureauveritas.dk

### PDF 1.4 ASC Name of Client

PDF 1.4.1 Name of the Client	Cermaq Norway AS
PDF 1.4.1.a Name of the unit of certification	Dypeidet 13412
PDF 1.4.2 Name of Contact Person	Ingunn S. Johnsen
PDF 1.4.3 Position in the client's organisation	Sustainability manager
PDF 1.4.4 Mailing address	Gjerbakknes 8286 Nordfold, Nordfold, Norway
PDF 1.4.5 Email address	ingunn.johnsen@cermaq.com
PFD 1.4.6 Phone number	0047 23685661
PDF 1.4.7 Other	www.cermaq.com

### PDF 1.5 Unit of Certification

PDF 1.5.1 Single Site	x
PDF 1.5.2 Multi-site	
PDF 1.5.2.a Ownership status	
PDF 1.5.3 Group certification	

### PDF 1.6 Sites to be audited

Site Name	GPS Coordinates	List all species per site and indicate if they are in the scope of the standard	Ownership status (owned/ subcontracted)	Date of planned audit and type of audit (Initial, SA1, SA2, recertification, etc.)	<b>Status (</b> new, in production/ fallowing /in harvest)
Dypeidet 13412	N: 68.829832 E: 14.775998	Salmon (Salmo Salar) In scope	Owned	Week 6 Recertification	Fallowing

### PDF 1.7 Species and Standards

Standard	Species (scientific name) produced	Included in scope (Yes/No)	ASC endorsed standard to be used	Version Number
Abalone 1.1				
Bivalve 1.1				
Freshwater Trout 1.0				
Pangasius 1.1				
Salmon 1.3	Salmon (Salmo Salar)	Yes	ASC Salmon Standard	Version 1.3 - July 2019
Shrimp 1.1				
Tilapia 1.2				
Seriola/Cobia 1.1				
Seabass/ bream and				
meagre v. 1.1				

# PDF 1.8 Planned Stakeholder Consultation(s) and How Stakeholders can Become Involved

Name/organisation	Relevance for this audit	How to involve this stakeholder (in- person/phone interview/input submission)	When stakeholder may be contacted	How this stakeholder will be contacted
WWF-Norge	NGO	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit
Norske Lakseelver	NGO	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit

Fellesforbundet	Workers union	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit
Kystverket	Authorities	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit
Naturvernforbundet	NGO	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit
Norges Kystfiskarlag	NGO	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit
Mattilsynet	Authorities	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit
Norsk Ornitologisk Forening	NGO	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit
Fiskeridirektoratet	Authorities	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit
Norges Jeger- og Fiskerforbund	NGO	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit

Norges Miljøvernforbund	NGO	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit
Norges Fiskarlag	NGO	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit
Miljødirektoratet	Authorities	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit
Nordland Fylkeskommune	Regional Municipality	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit
Steigen kommune	Local Municipality	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit
Fylkesmannen i Nordland	Regional Municipality	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit
Øksnes Kommune	Local Municipality	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit
Nordland Fylkes Fiskarlag	Local Fishermens` Association	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit

Øksnes Fiskarlag	Local Fishermens` Association	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit
Bø kystfiskarlag	Local Fishermens` Association	Invitation to participate in the audit and submit input.	The week before audit	Sending e-mail before Audit

# PDF 1.9 Proposed Timeline

PDF 1.9.1	Contract Signed:	29-11-2018
PDF 1.9.2	Start of audit:	12-02-2021
PDF 1.9.3	Onsite Audit(s):	100% Remote
PDF 1.9.4	Determination/Decision:	To be assessed at the latest 30 working days after audit, except in the case where a major non-conformity is raised. Then a certification decision will be postponed to after the deadline for closing a major non-conformity, which can be max 3 months.

### PDF 1.10 Audit Team

	Column1	Name	<b>ASC Registration</b>
PDF 1.10.1	Lead Auditor	Trygve Helle	Remote
PDF 1.10.2	Team member	Megan Konstantinidou	Remote
PDF 1.10.3	Social Auditor	Mohammad Jasour	Remote



# **ASC Audit Report - Opening**

#### **General Requirements**

C1 Audit reports shall be written in English and in the most common language spoken in the areas where the operation is located.

- C2 Audit reports may contain confidential annexes for commercially sensitive information.
  - **C2.1** The CAB shall agree the content of any commercially sensitive information with the applicant, which can still be accessible by the ASC and the appointed accreditation body upon request as stipulated in the certification contract.
  - **C2.2** The public report shall contain a clear overview of the items which are in the confidential annexes.
  - **C2.3** Except for the annexes that contain commercially sensitive information all audit reports will be public.
- **C3** The CAB is solely responsible for the content of all reports, including the content of any confidential annexes.
- C4 Reporting Deadlines for certification and re-certification audit reports (in working day)
  - **C4.1** Within thirty (30) days of the completing of the audit the CAB shall submit a draft report in English and the national or most common language spoken in the area where the operation is located.
  - **C4.2** Within five (5) days the ASC should post the draft report to the ASC website.
  - C4.3 The CAB shall allow stakeholders and interested parties to comment on the report for fifteen (15) days.
  - **C4.4** Within twenty (20) days of the close of comments, the CAB shall submit the final report to the ASC in English and the national or most common language spoken in the area where the operation is located.
  - C4.5 Within five (5) days the ASC should post the final report to the ASC website.
  - **C4.6** Audit reports shall contain accurate and reproducable results.

### C5 Reporting Deadlines\* for surveillance audit reports

- **C5.1** Within ninety (90) days of the completing of the audit the CAB shall submit a final report in English and the national or most common language spoken in the area where the operation is located.
- C5.2 Within five (5) days the ASC should post the final report to the ASC website.
- **C5.3** Audit reports shall contain accurate and reproducable results.



# 1 Title Page

1.1 Name of Applicant	Cermaq Norway AS
1.2 Report Title [e.g. Public Draft Certification Report/ Final certification report/Surveillance report]	ASC Salmon Recert audit Cermaq Norway AS Dypeidet 13412 DRAFT Report 09-02-2021
1.3 CAB name	Bureau Veritas Certification Denmark A/S
1.4 Name of Lead Auditor	Trygve HELLE
1.5 Names and positions of report	Report author: Megan KONSTANTINIDOU and Mohammad JASOUR and Trygve HELLE, ASC Lead
authors and reviewers	Auditors.
	Report reviewer: Shahram Zadeh
1.6 Client's Contact person: Name and Title	Ingunn Johnsen, Sustainability Coordinator
1.7 Date	Date of audit 09 10.02.2021.

### 2 Table of Contents



### 3 Glossary

Terms and abbreviations that are specific	B - survey and C - surveys (before The MOM-system): Surveys of benthic environment at or near farm,		
to this audit report and that are not	according to NS 9410:2016 (Norwegian Standard 9410).		
otherwise defined in the ASC glossary	B-surveys aim at assessing the impact of the fish farm on the benthic environment beneath the farm		
	area using grab sampling.		
	C-surveys aim at assessing the impact of the fish farm on the benthic environment from the farm area		
	extending to the transition zone of the recipient's seabed.		
	Olex software: calculates a sea floor map using data from GPS and echosounder. For each new		
	measured depth, the 2D map (or 3D with a virtual camera) improves. The survey takes place		
	automatically and requires no operation.		
	NFSA: Norwegian Food Safety Authority.		
	"Nytek" NS9415 (Norwegian Standard 9415): Technical certifications of Marine fish farms with		
	Requirements for design, dimensioning, production, installation and operation.		
	MTB: Maximum Allowed Biomass.		
	ISA: Infectious Salmon Aneamia		
	PD: Pancreas Disease		
	FHMP: is Fish Health Management Plan.		
	GG: GLOBALG.A.P. IFA (Integrated Farm Assurance.		
	GGN: GLOBALG.A.P. unique registration number.		
	NINA: Norwegian institute for Nature Research.		
	IMR: Institute of Marine Research.		

### 4 Summary

A concise summary of the report and findings. The summary shall be written to be readable to the stakeholders and other interested parties.

4.1 A brief description of the scope of being audited )

The scope is ASC Salmon version 1.3 audit in Norway of a seasite for ongrowing production of Atlantic the audit (*including activities of the Uoc* Salmon (Salmo Salar) and/ or Rainbow trout (Oncorhynchus mykiss). The scope include activities as daily feeding, husbandry, maintenance, treatments, sampling, recording data, surveillance of farm and social management system including ethical code of conduct.



- 4.2 A brief description of the operations of the unit of certification
- 4.3 Type of unit of certification (select only one type of unit of certification in the list)
- 4.4 Type of audit (select all the types of audit that apply in the list)
- 4.4.1 Number of sites included in the unit of certification
   Initial audit mm/yyyy
   Surveillance audit 1 mm/ yyyy
   Surveillance audit 2 mm/ yyyy

Recertification audit - mm/ yyyy

Fish farming at sea of salmonids of from approx. 100 g to harvest size at 4-6-8 kg.

Single farm

Recertification audit (RC) Performed as remote audit according to ASC POLICY FOR AUDITS DURING THE COVID-19 OUTBREAK VERSION SEPTEMBER 18TH 2020

Owned by client	Subcontracted by client
1 feb-21	N/A

4.5 A summary of the major findings		3 MAJOR NCs were raised on the indicators 2.1.2, 2.1.3 and 5.1.6. 5 Minor NCs were raised on the indicators 2.2.1, 2.5.3, 3.1.1, 5.1.3 and 5.1.7 CONFIDENTIAL AND COMMERCIALLY SENSITIVE INFORMATION: To enhance transparency the company decided to leave all submitted information open and accessible.
4.6	The Audit determination	The certification decision is based on the audit findings reported, closure of non-conformances and evidence gathered as the result of information submitted by stakeholders.



# **5 CAB Contact Information**

5.1	CAB Name	Bureau Veritas Certification Denmark A/S	
5.2	CAB Mailing Address	Oldenborggade 25-31, 7000 Fredericia, Denmark	
5.3	Email Address	asc.farm@bureauveritas.com	
5.5			
5.4	Other Contact Information	Website: www.bureauveritas.dk	

# 6 Background on the Applicant

6.1	Information on the Public Disclosure Form (Form 3) except 1.2-1.3. All information updated as necessary to reflect the audit as conducted.	All information in Form 3 is updated according to the audit conducted.
6.2	A description of the unit of certification (for intial audit) / changes, if any (for surveillance and recertification audits )	Dypeidet is a conventional floating cage salmon farm. The 8 production cages are circular floating plastic rings with the dimension 120 m circumference, with pointed nets. Farm has a 240 ton steel feed barge, with feeding system and fed storage. Feeding is centralized to the landbase Sandset, and operated by camera control of feeding. All installations are certified after "NS-9415 NYTEK" regulations standard.Register, details and maps of location for the site available at: http://www.fiskeridir.no/register/akvareg/
6.3	Other certifications currently held by the unit of certification	As below.



6.4	Other certification(s) obtained by the UoC before this audit	ISO 9001-2015, ISO 14000, ISO 45001, OHSAS 18001 - 2017, ISO 22000 (all held on company level. Global GAP GGN 4052852632539
6.5	Estimated annual production volumes of the unit of certification of the <u>curren</u> t year	320 tons
6.6	<u>Actual</u> annual production volumes of the unit of certification of the <u>previous</u> year ( mandatory for surveillance and recertification audits )	1122 tons
6.7	Production system(s) employed within the unit of certification (select one or more in the list)	Floating net-pens/cages
6.8	Number of employees working at the unit of certification ( <i>see notes in comment to this cell</i> )	10 permanent employees plus site manager and land base manager. They are all shared between Børøya, Dypeidet, Langøyhovden and Gisløy S sites.
6.9	Size, and/or number of ponds, pens (if multi site, per site)	8 cages with the dimension 120 m circumference

### 7 Scope

7.1	The Standard(s) against which the audit was conducted, including version number	ASC Salmon Standard, version 1.3 July 2019
7.2	The species produced at the applicant farm ( <i>in English and Latin names</i> )	Atlantic Salmon (Salmo salar)



7.3	A description of the scope of the audit including a description of whether the unit of certification covers all production or harvest areas (i.e. ponds) managed by the operation or located at the included sites, or whether only a sub-set of these are included in the unit of certification. If only a sub-set of production or harvest areas are included in the unit of certification these shall be clearly named.	ASC POLICY FOR AUDITS DURING THE COVID-19 OUTBREAK VERSION SEPTEMBER 18TH 2020 followed, Using mirosoft Team. The remote audit method was conducted as document reviews (digital and hard- copy information) as well as interviews conducted with relevant staff of the site in which Salmo salar is grown. Remote demonstrations of equipment and processes took place, relevant to the scope of the audit, according to the ASC Salmon Standard v1.3. No sub-sites are operated by the farm and the complete farm is included in the scope of certification. Harvest was not witnessed during the audit, and will be witnessed minimum once a year in the Nordland region of Cermaq. Norway . Live fish for harvest is transported to harvest plants by subcontracted wellboates (se 7.4 below for details) og slaughter boats.
7.4	The names and addresses of any storage, processing, or distribution sites included in the operation (including subcontracted	N/A. The CoC starts when fish are pumpled from cage onto the wellboat or slaughterboat.

operations) that will potentially be handling certified products, up until the point where product enters further chain

of custody.



# **7.5** Description of the receiving water body(ies).

The farm is located in municipality of Øksnes, in Nordland country. GIS posistion:

14.776436630045609, 68.82946220649907

Sites receiving water-body is Vinjesundet. Regional water-body authority is Nordland Fylkeskommune. This is a coastal water area. Categorised as a coastal fjord, of Euhaline nature (>30). Ecological quality is defined as good. Chemical condition is defined good.

Details @ www.vannportalen.no

The site is under voluntary ABM system. There is other salmon farming activity in the area, including nearby farms. There are natural wild salmon populations in the area. Overview of salmon watercourses in the area are available in map tools from the Environment Agency / Salmon Registry: https://www.miljodirektoratet.no/tjenester/nettsteder/lakseregisteret/

### 8 Audit Plan

8.1	The names of the auditors and the dates	ASC Lead Auditor: Trygve HELLE
	when each of the following were	ASC Team Auditors: Megan KONSTANTINIDOU and Mohammad JASOUR
	undertaken or completed: conducting the	Audit date: 09-10.02.2021
	audit, writing of the report, reviewing the	Report authors: Megan KONSTANTINIDOU and Mohammad JASOUR and Trygve HELLE
	report, and taking the certification	Reviewing the report: Shahram Zadeh, Date of review: 19/3/2021, Approval date for draft report:
	decision.	26/3/2021
		Certification decision: NAME - XX-XX-XXXX



# 8.2 Previous Audits (if applicable):

r revious Addits (ir applicable).	NC reference number	Standard clause reference	Closing deadline - status - closing date of each NC
8.2.1 Initial audit - mm/yyyy		2.1.1, 2.1.2, 2.1.3, 2.2.1, 2.2.2, 2.3.1, 3.1.4, 4.7.1, 4.7.3, 5.1.7, 6.2.2, 6.5.1, 6.5.2, 6.5.3,	15 minor NCs
Surveillance audit 1 - mm/ уууу	feb-19	6.5.4 2.1.2, 2.1,3, 2.2.1, 3.4.3, 4.3.2, 4.3.5, 4.4.2, 5.1.5	8 minor NCs
Surveillance audit 2 - mm/ yyyy		2.1.2, 2.1.3, 2.2.6, 2.3.1, 4.7.1, 6.5.3, 7.1.1	7 minor NCs, all closed
Recertification audit - mm/ yyyy			
Unannounced audit - mm/ yyyy			
NC close-out audit - mm/ yyyyy			
Scope extention audit mm/ yyyy			



**8.3** Audit plan as implemented including:

		Dates	Locations
8.3.1	Desk Reviews	11-12-2020	CAB Home Office
8.3.2	Onsite audits	09-10.12.2021	Remote audit Remote audit following applicable ASC requirements.
8.3.3	Stakeholder interviews and Community meetings	Non	No stakeholder interest
8.3.4	Draft report sent to client	26-03-2021	BVC Denmark Back office
8.3.5	Draft report sent to ASC	26-03-2021	BVC Denmark Back office
8.3.6	Final report sent to Client and ASC		

Names and affiliations of individuals	Ingunn S. Johnsen, Sustainability coordinator
consulted or otherwise involved in the	Elisabeth Faureng, fish health specialist
audit including: representatives of the	Solfrid Henriksen smolt representative
client, employees, contractors,	Sten Viggo Hansen, site manager
stakeholders and any observers that	
participated in the audit.	
	consulted or otherwise involved in the audit including: representatives of the client, employees, contractors, stakeholders and any observers that

8.5 Stakeholder submissions, including written or other documented information and CAB written responses to each submission at different stages of the certification process (audit notification, during on-sitt audit, public comment period)

Name of stakeholder (if permission given to make name public)	Relevance to be contacted	Date of contact	CAB responded Yes/No	Brief summary of points Raised	Use of comment by CAB	Response sent to stakeholder



8.6	E5.1.i List of sites exempted from the scope of an initial audit and how they meet conditions in E5.1.i	N/A
8.6. 1	E5.1.ii Justification for auditing site(s) meeting conditions under E5.1.i	N/A
8.7	E5.1.1.i List of sites removed after the initial audit	N/A
8.7. 1	E5.2.2 Reason for the removal of sites from the certificate.	N/A
8.8	E5.4 Map of sites included in the unit of certification has been attached	N/A
8.9	E5.5 Site(s) in fallowing period included in the audit ( <i>only for surveillance and re-certification audits</i> )	Yes

Audit report- ASC Salmon Standard v.1.3

Corresponds to Salmon standard v. 1.3

	PRINCIPLE 1: COMPLY WITH ALL APPLICABLE NATIONAL LAWS AND LOCAL REGULATIONS Criterion 1.1 Compliance with all applicable local and national legal requirements and regulations								
	Indicator	Compliance Criteria	Audit evidence 1. Write down all audit evidence. Audit evidence (including evidence of conformity and nonconformity) should be recorded so that the audit can be repeated by a different audit team. 2. Replace explanitory text. 3. If you see any Compliance Criteria which is not listed below, please describe also in the cells below. A Review compliance with applicable land and water use laws	Evaluation (Per indicator, select one category in the drop- down menu)	classification of any NCs or non-applicability	Value/ Metric Provide values - if applicable for the respective Indicator			
			<ul> <li>Presence of documents verified on audit:</li> <li>a) Electronic copies of laws, regulations and requirements with references to Lovdata with updates and electronic links in Intelex system. Covered by internal procedures in QMS. Strict monitored by relevant authorities on these issues.</li> <li>b) Aquaculture lisence salmonoids issued by Nordland Fylkeskommune 30.05.2019, ref 19/16638-15 for Lisence13412 Dypeidet, 2340 MTB. Permits included in site (ref www.barentswatch.com and https://portal.fiskeridir.no/portal/apps/webappviewer/index.html?id=87d862c458774397a8466b148e3dd147): N-HM-05, N-SG-18, N-SG-29, N-Ø-04, N-Ø-07, N-Ø-17.</li> </ul>						
1.1.1	Indicator: Presence of documents demonstrating compliance with local and national regulations and requirements on land and water use Requirement: Yes Applicability: All	b. Maintain original (or legalised copies of) lease agreements, land titles, or concession permit on file as applicable.							
		c. Keep records of inspections for compliance with national and local laws and regulations (if such inspections are legally required in the country of operation).	c) No inspections since last audit.						
		d. Obtain normits and more charries that the form does not conflict with notional	d) Permit approval for location from Norwegian authorites. Fisheries directorate map "kart.fiskeridir.no", map from "Naturbase"and map nasjonale laksefjorder shows no conflicts with national preservation areas and is within area designated for Aquaculture. The site is located in a approved area for aquaculture.						
	Indicator: Presence of documents demonstrating compliance with all tax laws         Requirement: Yes         Applicability: All	tax, revenue tax). Note that CABs will not disclose confidential tax information unless client is required to or chooses to make it public.	Presence of documents verified on audit: a) Seen Authorised auditor report/statement for organisation number 980211282, dt.07.09.2020 by Deloitte. Verified compliance decleration of paid taxes last 6 months dated 05.11.2020 from The Norwegian Tax Administration.						
1.1.2		b. Maintain copies of tax laws for jurisdiction(s) where company operates.	b) Cermaq Norway has collected electronic copies of all applicable laws, regulations and other requirements with updates and electronic links from Lovdata.no to their Quality Management System (QMS) Intelex. Automatic notification to organization if changes in regulations that affect organization.						
			c) Cermaq Norway is registered in The National Company register (Brønnøysundregistrene) with industry codes 03.211: Ocean and coastal based aquaculture, 03.222 Smoltproduction and 10.209 Processing of seafood.						

1.1.3	Indicator: Presence of documents demonstrating compliance with all relevant national and local labor laws and regulations Requirement: Yes Applicability: All	<ul> <li>a. Maintain copies of national labor codes and laws applicable to farm (scope is restricted to the farm sites within the unit certification.)</li> <li>b. Keep records of farm inspections for compliance with national labor laws and codes (only if such inspections are legally required in the country of operation).</li> </ul>	Presence of documents verified on audit: a) Cermaq Norway has collected electronic copies of all applicable laws, regulations and other requirements with updates and electronic links from Lovdata.no to felles server. Automatic notification to organization if changes in regulations that affect organization. b) No inspections performed by Arbeidstilsynet or other official parties regulation labour laws and codes since last audit.	Compliant	
1.1.4	Indicator: Presence of documents demonstrating compliance with regulations and permits concerning water quality impacts Requirement: Yes Applicability: All	a. Obtain permits for water quality impacts where applicable.	Presence of documents verified on audit: a) Discharge permit from Fylkesmannen i Nordland, ref 2006/4762 date 09.09.2014 Discharge permit for 2340 MTB.		
		ompliance with regulations and permits concerning vater quality impacts equirement: Yes	b. Compile list of and comply with all discharge laws or regulations.	c) Current biomass reported to auhtorities/ Altinn end of month. Compliance and updates assured according to "Prosedyre for miljøovervåking av havbunn og omkringliggende miljø matfiskanlegg" ID 332, dt. 04.12.18.	Compliant
		c. Maintain records of monitoring and compliance with discharge laws and regulations as required.	Compliance assessments are performed annually against all official regulations. "Prosedyre for samsvarsforpliktelse" doc 405, 19/7-2019 - instruction on how to perform compliance assesments including discharge requirements, frequense and responsible. Seen last assessment dated 20.12.2019, including discharge laws.		

		·	LOCAL BIODIVERSITY AND ECOSYSTEM FUNCTION iversity and benthic effects [1]			
Footnote	[1] Closed production systems that		he production system are exempt from standards under Criterion 2.1. See Appendix VI for requirements on transpar	ency for 2.1.1,	2.1.2 and 2.1.3.	
For farms loo samples. Wh the cage edg CABs shall ev	nere modifications are sought, farms shall provide a fu ge and samples taken from inside and outside of a def	g locations are required under law, clients may request to modify the benthic sampling methodo ull justification to the CAB for review. Requests for modification shall be supported by mapping o ined AZE. y based on whether there is a risk that such changes would jeopardize the intent and rigor of th	blogy prescribed in Appendix I-1 to allow for sampling at different locations and/or changes in the total number of of differences in sampling locations. In any event, the sampling locations must at a minimum include samples from the ASC Salmon Standard. If the CAB determines that proposed modifications are low risk, the CAB shall ensure that			
		Note: Under Indicator 2.1.1, farms can choose to measure redox potential (Option #1) or sulpl	hide concentration (Option #2). Farms do not have to demonstrate that they meet both threshold values.			
		a. Prepare a map of the farm showing boundary of AZE (30 m) and GPS locations of all sediment collections stations. If the farm uses a site-specific AZE, provide justification [3] to the CAB.				
		b. If benthos throughout the full AZE is hard bottom, provide evidence to the CAB and request an exemption from 2.1.1c-f, 2.1.2 and 2.1.3.	<ul> <li>adapted to bathymetric conditions. Performed by an accedited company for test sos (sampling of sea sediments): Akvaplan-niva AS Rapport: 2020-62239-02 "Cermaq Norway AS. ASC- og C-undersøkelse ved Dypeidet (13412), 2020" date 03.12.2020, sample date 03.06.2020. Sample stations C1 and C5 within AZE, C2/C3/C4 outside AZE. 2 Cu stations. The sampling has been done at peak biomass based on use of feed in production cycle 3207/3992 *100 = 80%.</li> <li>B) Bottom is sand, shell sand, gravel and silt/clay</li> <li>C) Option #1</li> <li>D) Site-specific sampling regime (C - ASC adapted survey) Modified C survey according to NS 9410:2016 (Norwegian authorities and legislation requirement). Done at peak biomass.</li> <li>E) Redox Eh values ranging from 6-294 mV</li> <li>F) Option #1 choosen</li> <li>National regulations (NS 9410)</li> <li>G) Data submitted to ASC in email dt. 09.02.2021.</li> </ul>			
	Indicator: Redox potential or [2] sulphide levels in sediment outside of the Allowable Zone of Effect (AZE) [3], following the sampling methodology outlined in Appendix I-1	c. Inform the CAB whether the farm chose option #1 or option #2 to demonstrate compliance with the requirements of the Standard.		nt rpeidet in		
2.1.1	Requirement: Redox potential > 0 mV or Sulphide ≤ 1,500 μMol/L Applicability: All farms except as noted in [1]	d. Collect sediment samples in accordance with the methodology in Appendix I-1 (i.e. at the time of peak cage biomass and at all required stations).				6-294 mV
		e. For option #1, measure and record redox potential (mV) in sediment samples using an appropriate, nationally or internationally recognized testing method.				
	nationally g. Submit	f. For option #2, measure and record sulphide concentration ( $\mu$ M) using an appropriate, nationally or internationally recognized testing method.				
		g. Submit test results to ASC as per Appendix VI at least once for each production cycle. If site has hard bottom and cannot complete tests, report this to ASC.				
Footnote		[2] Farm sites can choose whether to use redox or	r sulphide. Farms do not have to demonstrate that they meet both.			
Footnote	[3] Allowable Zone of Effect (AZE) is de	efined under this standard as 30 meters. For farm sites where a site-specific AZE has been define	ed using a robust and credible modeling system such as the SEPA AUTODEPOMOD and verified through monitoring,	, the site-specif	fic AZE shall be used.	

		Notes: - Under Indicator 2.1.2, farms can choose one of four measurements to show compliance with (Option #4). Farms do not have to demonstrate that they meet all four threshold values. - If a farm is exempt due to hard bottom benthos (see 2.1.1b), then 2.1.2 does not apply and t	the faunal index Requirement: AMBI (Option #1); Shannon-Wiener Index (Option #2); BQI (Option #3); or ITI his shall be noted in the audit report.			
		a. Prepare a map showing the AZE (30 m or site specific) and sediment collections stations (see 2.1.1).				
		b. Inform the CAB whether the farm chose option #1, #2, #3, or #4 to demonstrate compliance with the requirement.				
	<b>Indicator:</b> Faunal index score indicating good [4] to high ecological quality in sediment outside the AZE,	c. Collect sediment samples in accordance with Appendix I-1 (see 2.1.1).	a) Olex map and GPS coordinates with ASC sampling points. Site-specific sampling regime (C-survey hybrid - ASC adapted). Modified C survey according to NS9410 (Norwegian authortites and legislation requirement). Point adapted to bathymetric conditions. Performed by an acredited company for test 303 (sampling on sea sediments): Akvaplan Niva AS report Akvaplan-niva AS Rapport: 2020-62239-02 "Cermaq Norway AS. ASC- og C-		with ASC requirements	
212	following the sampling methodology outlined in Appendix I-1 <b>Requirement:</b> AZTI Marine Biotic Index (AMBI [5]) score ≤ 3.3, or Shannon-Wiener Index score > 3, or Benthic Quality Index (BQI) score ≥ 15, or Infaunal Trophic Index (ITI) score ≥ 25 <b>Applicability:</b> All farms except as noted in [1]	d. For option #1, measure, calculate and record AZTI Marine Biotic Index [5] score of	<ul> <li>undersøkelse ved Dypeidet (13412), 2020" date 03.12.2020, sample date 03.06.2020. Sample stations C1 and C5 within AZE, C2/C3/C4 outside AZE. 2 Cu stations. The sampling has been done at peak biomass based on use of feed in production cycle 3207/3992 *100 = 80%.</li> <li>b) Opt #2 Shannon Wierner used.</li> <li>c)Van Veen grab used according to site specific C-survey (NS9410) Done at peak biomass.</li> <li>d) Opt #2 Shannon Wierner used.</li> <li>e) Shannon Wierner ranging from 1,21 - 1,84 - 2,72 outside AZE.</li> <li>f) Opt #2 Shannon Wierner used.</li> <li>g) Opt #2 Shannon Wierner used.</li> <li>h) C-survey as per national regulations (NS 9410) ASC adapted (ISO 16665 on faunal). Independent laboratory</li> </ul>	and C5 use of 2 I		
		samples using the required method				1,21 - 1,84 - 2,72
		f. For option #3, measure, calculate and record Benthic Quality Index (BQI) score of sediment samples using the required method.			repeated from last audit and upgraded to MAJOR.	
		g. For option #4, measure, calculate and record Infaunal Trophic Index (ITI) score of sediment sampling and calculation of faunal index.				
		h. Retain documentary evidence to show how scores were obtained. If samples were analyzed and index calculated by an independent laboratory, obtain copies of results.				
		i. Submit faunal index scores to ASC (Appendix VI) at least once for each production cycle.				
Footnote	[4] "Good" Ecologica	al Quality Classification: The level of diversity and abundance of invertebrate taxa is slightly out	side the range associated with the type-specific conditions. Most of the sensitive taxa of the type-specific communi	ties are prese	ent.	
Footnote		[5] http://www.azti.es/	'en/ambi-azti-marine-biotic-index.html.			

2.1.3	<ul> <li>Indicator: Number of macrofaunal taxa in the sediment within the AZE, following the sampling methodology outlined in Appendix I-1</li> <li>Requirement: ≥ 2 highly abundant [6] taxa that are not pollution indicator species</li> <li>Applicability: All farms except as noted in [1]</li> </ul>	<ul> <li>b. For sediment samples taken within the A22, determine abundance and taxonomic composition of macrofauna using an appropriate testing method.</li> <li>c. Identify all highly abundant taxa [6] and specify which ones (if any) are pollution indicator species.</li> <li>d. Retain documentary evidence to show how taxa were identified and how counts were obtained. If samples were analyzed by an independent lab, obtain copies of results.</li> </ul>	<ul> <li>a, b) Olex map and GPS coordinates with ASC sampling points. Site-specific sampling regime (C-survey hybrid - ASC adapted). Modified C survey according to NS9410 (Norwegian authortites and legislation requirement). Point adapted to bathymetric conditions. Performed by an acredited company for test 303 (sampling on sea sediments): Akvaplan Niva AS report Akvaplan-niva AS Rapport: 2020-62239-02 "Cermaq Norway AS. ASC- og C-undersøkelse ved Dypeidet (13412), 2020" date 03.12.2020, sample date 03.06.2020. Sample stations C1 and C5 within AZE, C2/C3/C4 outside AZE. 2 Cu stations. The sampling has been done at peak biomass based on use of feed in production cycle 3207/3992 *100 = 80%.</li> <li>c) Results show that number of macrofaunal taxa in the sediment within AZE is 0 and below 2 on both stations within AZE and thereby not complying with ASC benthic requirements.</li> <li>d) Ref. C/ ASC survey a, b)</li> <li>e) Data submitted to ASC in email dt. 09.02.2021.</li> </ul>	Major	2.1.3: Number of macrofaunal taxa in the sediment within AZE is below 2 on both stations within AZE and thereby not complying with ASC benthic requirements. The NC is repeated from last audit and upgraded to MAJOR.	0
Footnote		[6] Highly abundant: Greater than 100 organisms per square mete	r (or equally high to reference site(s) if natural abundance is lower than this level).			
		a. Undertake an analysis to determine the site-specific AZE and depositional pattern.				
2.1.4		b. Maintain records to show how the analysis (in 2.1.4a) is robust and credible based on modeling using a multi-parameter approach [7]	a, b, c) Site-specific sampling regime (C - ASC survey adapted/Modified C-survey according to NS- 9410 (Norwegian Standard Authortites and legislation requirement) specified in NS-9410. Survey developed and performed by Akvaplan Niva, an acredited company for test 303 (sampling on sea sediments)	Compliant		
		c. Maintain records to show that modeling results for the site-specific AZE have been verified with > 6 months of monitoring data.				
Footnote	[7] Robust and credible: The SE	PA AUTODEPOMOD modeling system is considered to be an example of a credible and robust s	system. The model must include a multi-parameter approach. Monitoring must be used to ground-truth the AZE pro	oposed throu	gh the model.	

			and near the site of operation [8]			
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions): ency requirements for 2.2.1, 2.2.2, 2.2.3 and 2.2.5.			
Footnote	Instruction to Clients for Indicator 2.2.1 - Monitoring Average Weekly Percent Saturation of Appendix I-4 presents the required methodology that farms must follow for sampling the aver - measurements may be taken with a handheld oxygen meter or equivalent chemical method; - equipment is calibrated according to manufacturer's recommendations; - measurements are taken at least twice daily: once in the morning (6 -9 am) and once in the a - salinity and temperature must also be measured when DO is sampled; - sampling should be done at 5 meters depth in water conditions that would be experienced b - each week, all DO measurements are used in the calculation of a weekly average percent sat If monitoring deviates from prescribed sampling methodology, the farm shall provide the audi situations, farms may request that the CAB approve reduction of DO monitoring frequency to <u>Exception [see footnote 12]</u> If a farm does not meet the minimum 70 percent weekly average The reference site shall be at least 500 meters from the edge of the net pen array, in a location	Dissolved Oxygen rage weekly percent saturation of dissolved oxygen (DO). Key points of the method are as follows: Ifternoon (3-6 pm ) as appropriate for the location and season; y fish (e.g. at the downstream edge of a net pen array): uration. tor with a written justification (e.g. when samples are missed due to bad weather). In limited and well-justified one sample per day. saturation requirement, the farm must demonstrate the consistency of percent saturation with a reference site. n that is understood to follow similar patterns in upwelling to the farm site and is not influenced by nutrient inputs n coastal communities. For any such exceptions, the auditor shall fully document in the audit report how the farm				
2.2.1	Applicability: All farms except as noted in [11]	b. Provide a written justification for any missed samples or deviations in sampling time.	<ul> <li>a) Site has 1 Realfish from Innvovasea environmental station for measurement of O2 (5 and 10 meter depth), temperature and salinity. Calibration between generations. Service performed by supplier when required.</li> <li>b) No missed data</li> <li>c) Seen records of all weekly results of DO samplingsfor 19G.</li> <li>d) No weekly measurements below 70 % dissolved oxygen has been registered/observed.</li> </ul>		2.2.1: No manual oxygen measurement device procedure and backup at site, to use if automatic monitoring devices fail. This is Minor NC	:
		<ul> <li>d. If any weekly average DO values are &lt; 70%, or approaching that level, monitor and record DO at a reference site and compare to on-farm levels (see Instructions).</li> <li>e. Arrange for auditor to witness DO monitoring and calibration while on site.</li> </ul>	<ul> <li>e) Monitoring of oxygen and calibration routines verified on site. Good knowledge, instructions from equipment producer available.</li> <li>But no manual oxygen measurement device procedure and backup at site, to use if automatic monitoring devices fail.</li> <li>This is Minor NC because it does not meet the definition of a major NC and will not produce a non-conforming product and does not compromise the integrity of the standard.</li> <li>f) Data submitted to ASC in email dt. 09.02.2021.</li> </ul>	Minor	because it does not meet the definition of a major NC and will not produce a non- conforming product and does not compromise the integrity of the standard.	≥ 70%
		f. Submit results from monitoring of average weekly DO as per Appendix VI to ASC at least once per year.				
Footnote			r sample compared to the maximum amount that could be present at the same temperature and salinity.			
Footnote			aily measurements (proposed at 6 am and 3 pm).			
Footnote		[11] An exception to this standard shall be made for farms th	at can demonstrate consistency with a reference site in the same water body.			

Footnote		[16] Farms shall monitor total N, NH4, NO3, total P and Ortho-P in the water col	umn. Results shall be s	
F	Applicability: All farms except as noted in [16]	c. Submit data on N and P to ASC as per Appendix VI at least once per year.		
2.2.4	on farm and at a reference site, following methodology in Appendix I-5 <b>Requirement:</b> Consistency with reference site	b. Calibrate all equipment according to the manufacturer's recommendations.	N/A: Se 2.2.3	
	<b>Indicator</b> : For jurisdictions without national or regional coastal water quality targets, evidence of monitoring of nitrogen and phosphorous [16] levels	a. Develop, implement, and document a weekly monitoring plan for N, NH4, NO3, total P, and ortho-P in compliance with Appendix I-5. For first audits, farm records must cover ≥ 6 months.		
Footnote	[15] Closed production syst	ems that can demonstrate the collection and responsible disposal of > 75% of solid nutrients as	s well as > 50% of disso	
Footnote		[14] Classifications of "good" and "very good" are used in the EU Water Framework Directive	e. Equivalent classifica	
Footnote			ne two years prior to th	
Footnote		[12] Related to n	l utrients (e.g., N, P, chl	
2.2.3	farm is in an area recently [13] classified as having "good" or "very good" water quality [14] <b>Requirement:</b> Yes [15] <b>Applicability:</b> All farms except as noted in [15]	<ul> <li>b. Compile a summary of relevant national or regional water quality targets and classifications, identifying the third-party responsible for the analysis and classification.</li> <li>c. Identify the most recent classification of water quality for the area in which the farm operates.</li> </ul>	Details @ www.vann The site is under volu farms. There are natu available in map tools http://lakseregister.fy	
2.2.2	<b>Indicator</b> : For jurisdictions that have national or regional coastal water quality targets [12], demonstration through third-party analysis that the	a. Inform the CAB whether relevant targets and classification systems are applicable in the jurisdiction. If applicable, proceed to "2.2.3.b". If not applicable, take action as required under 2.2.4	a-c) The 13412 Dype 14.776436630045609 Sites receiving water- coastal water area. C defined as good. Che	
	Requirement: 5% Applicability: All	b. Submit results from 2.2.2a as per Appendix VI to ASC at least once per year.	b) Data submitted to	
	<b>Indicator</b> : Maximum percentage of weekly samples from 2.2.1 that fall under 2 mg/L DO	a. Calculate the percentage of on-farm samples taken for 2.2.1a that fall under 2 mg/L DO.	a) Seen records of all	

all weekly results of DO samplingsfor 19G. All above limits. to ASC in email dt. 09.02.2021.	Compliant		
peidet farm is located in municipality of Øksnes, in Nordland country. GIS posistion: 509, 68.82946220649907 er-body is Vinjesundet. Regional water-body authority is Nordland Fylkeskommune. This is a . Categorised as a coastal fjord, of Euhaline nature (>30). Ecological quality is hemical condition is defined good. Inportalen.no pluntary ABM system. There is other salmon farming activity in the area, including nearby atural wild salmon populations in the area. Overview of salmon watercourses in the area are ols from the Environment Agency / Salmon Registry: r.fylkesmannen.no/lakseregister/public/default.aspx	Compliant		
chlorophyll A).			
o the audit.			
cation from other water quality monitoring systems in other jurisdictions are acceptable.			
ssolved nutrients (through biofiltration, settling and/or other technologies) are exempt from sta	indards 2.2.3	and 2.2.4.	
	N/A		
e submitted to the ASC database. Methods such as a Hach kit are acceptable.			

biochemical oxygen demand (BO on a production cycle basis 2.2.5 <b>Requirement:</b> Yes	Indicator: Demonstration of calculation of biochemical oxygen demand (BOD [17]) of the farm on a production cycle basis	<ul> <li>case, farm must submit breakdown of N &amp; C captured/filtered/absorbed to ASC along with me • Reference for calculation methodology: Boyd C. 2009. Estimating mechanical aeration req Meeting; Sept 25-29, 2009; VeraCruz, Mexico. And: Global Aquaculture Performance Index BO Note 1: Calculation requires a full production cycle of data and is required beginning with the demonstrate to the CAB that data is being collected and an understanding of the calculations.</li> </ul>	as IMTA or through direct collection of nutrient wasted. In this equation, "fish" refers to harvested fish. In this ethod used to estimate nutrient reduction. Juirement in shrimp ponds from the oxygen demand of feed. In: Proceedings of the World Aquaculture Society ID calculation methodology available at http://web.uvic.ca/~gapi/explore-gapi/bod.html. production cycle first undergoing certification. If it is the first audit for the farm, the client is required to east once every two weeks, samples are independently analyzed by an accredited laboratory, and the farm can					
			a) Data is collected and calculations is done. BOD calculated 2650 kg O2 for previous production cycle 19G = ((total N in feed: 261,77 – total N in fish: 100,17 )*4.57) + ((total C in feed: 2385,24 – total C in fish: 1669,5 )*2.67) b) Data sent by e-mail to ASC 11.01.2021.	Compliant		2650		
Footnote	potnote [17] BOD calculated as: ((total N in feed – total N in fish)*4.57) + ((total C in feed – total C in fish)*2.67). A farm may deduct N or C that is captured, filtered or absorbed through approaches such as IMTA or through direct collection of nutrient wasted. In this equation, "fish" refers to harvested fish. Reference for calculation methodology: Boyd C. 2009. Estimating mechanical aeration requirement in shrimp ponds from the oxygen demand of feed. In: Proceedings of the World Aquaculture Society Meeting; Sept 25-29, 2009; VeraCruz, Mexico. And: Global Aquaculture Performance Index BOD calculation methodology available at http://web.uvic.ca/~gapi/explore-gapi/bod.html.							
2.2.6	Indicator: Appropriate controls are in place that maintain good culture and hygienic conditions on the farm which extends to all chemicals, including veterinary drugs, thereby ensuring that adverse impacts on environmental quality are minimised. Requirement: Yes Applicability: All	elements.	<ul> <li>Presence of documents verified on audit:</li> <li>a) Hygiene procedure "Hygienereglement - Matfisk" ID 127, date 13.01.2021.</li> <li>Chemical handling procedure "Prosedyre for oppbevaring håndtering av kjemikalier og gasser", ID 473. Looked at chemical storage through photos.</li> <li>b) Landbase has compliant system for hygiene and handling chemicals and waste. There is training for staff in hygiene, HS, chemical and waste handling. Report from HS tour 09.12.2020. NCs Not visible ISO certificate, not labelled escape exit from feed storage, closed 09.01.21. Verified Hygiene training for worker TO 02.03.20.</li> </ul>	Compliant				

	Criterion 2.3 Nutrient release from production						
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):				
		Note: The methodology given in Appendix I-2 is used	to determine the fines (dust and small fragments) in finished product of fish feed which has a diameter of 3 mm o	r more.			
2.3.1	<b>Indicator</b> : Percentage of fines [18] in the feed at point of entry to the farm [20] (calculated following	a. Determine and document a schedule and location for quarterly testing of feed. If testing prior to delivery to farm site, document rationale behind not testing on site.					
	methodology in Appendix I-2) Requirement: < 1% by weight of the feed Applicability: All farms except as noted in [19]	b. If using a sieving machine, calibrate equipment according to manufacturer's recommendations.	<ul> <li>a) Percentage of fines according to requirements and all below 1%. Monthly testing according to internal QMS Intelex procedure "Prosedyre formottak og lagring" ID 260, dated 27.09.17.</li> <li>b) Appropriate testing technology as per ASC. All feed fine tests performed at sites landbase with sieving system and weights. Picture of equipment seen.</li> </ul>	Compliant		< 1%	
		c. Conduct test according to detailed methodology in Appendix I-2 and record results for the pooled sample for each quarter. For first audits, farms must have test results from the last 3 months.	c) Log samples 31.08.20 and 14.09.20 - results 0,13 og 0,08%. All results below 1%.				
Footnote	[18] Fines: Dust and fragments in the feed. Particles t		particles that separate from feed with a diameter greater than 5 mm when sieved through a 2.36 mm sieve. To be r are delivered to farm).	measured at far	m gate (e.g., from feed b	bags after	
Footnote	[19] To be measured every quarter or every three m	nths. Samples that are measured shall be chosen randomly. Feed may be sampled immediately prior to delivery to farm for sites with no feed storage where it is not possible to sample on farm. Closed production systems that can demonstrate the collection and responsible disposal of > 75% of solid nutrients and > 50% of dissolved nutrients (through biofiltration, settling and/or other technologies) are exempt.					
	•		cal or sensitive habitats and species	I			
	<b></b>	Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):				
		Note: If a farm has previously undertaken an independent assessment of biodiversity impa	ct (e.g. as part of the regulatory permitting process), the farm may use such documents as evidence to demonstrate components in Appendix I-3 are explicitly covered.	e compliance wi	th Indicator 2.4.1 as long	g as all	
	<b>Indicator</b> : Evidence of an assessment of the farm's potential impacts on biodiversity and nearby ecosystems that contains at a minimum the	outlined in Appendix I-3.	a-c) Internal impacts consequence assement performed using data from reaserch institutes and reports also considered in local impact from site/company performed for 2018." Procedure "Særskilt om ytre miljø og vedlegg til riskovurdering" ID 387 Marginal impacts only. Ref also license permit and assessment as part of the regulatory permitting process.				
2.4.1	ecosystems that contains at a minimum the components outlined in Appendix I-3 Requirement: Yes Applicability: All	b. If the assessment (2.4.1a) identifies potential impact(s) of the farm on biodiversity or nearby critical, sensitive or protected habitats or species, prepare plan to address those potential impacts.	Many levels of risk evaluations; General ID 1177, fish welfare ID 1312 and HSE ID. 1179. Last risk evaluation for site 07.05.2020. Site has risk assessment for environmental impact with developed actions for potential environmental and biodiversity risks from site: Cermaq Norge AS, 02.08.2019. Fokus: Ytre miljø Konsekvensutredning ytre miljø– Vesterålen (Langøyhovden, Dypeide).	Compliant			
			Furthermore, To reduce teh risk of fish escape all main components of the farm are certified according to NS 9415.E:2009 and NYTEK. Also B and C surveys according to requirements in national legislation.				

b. If the farm is <u>not</u> sited in a protected area or High Conservation Value Area as defined above, prepare a declaration attesting to this fact. In this case, the requirements of 2.4.2c-d do not apply. b) Site is not oper for potential environments				
Footnote       Area Management Categories, Gland, Switz         Footnote       [21] High Conservation Value Areas (HCVA): Natural habitats where conservation values are considered to be of outstanding significance or critical importance. HCVA environmental—and for planning ecosystem management in order to ensure that these high con         Footnote       [22] The following exceptions shall be management in order to ensure that these high conservation of Nature (IUCN) as Category V or VI (the Second Seco		protected area [20] or High Conservation Value Areas [21] (HCVAs) <b>Requirement:</b> None [22]	The following exceptions shall be made for Indicator 2.4.2: Exception #1: For protected areas classified by the International Union for the Conservation or resource management). Exception #2: For HCVAs if the farm can demonstrate that its environmental impacts are com farm to demonstrate that it is not negatively impacting the core reason an area has been ider Exception #3: For farms located in a protected area if it was designated as such after the farm with the conservation objectives of the protected area and it is in compliance with any releva burden of proof would be placed on the farm to demonstrate that it is not negatively impacting <b>Definitions</b> <u>Protected area:</u> "A clearly defined geographical space, recognized, dedicated and managed the services and cultural values." <u>High Conservation Value Areas (HCVA)</u> : Natural habitats where conservation values are consist approach that provides a systematic basis for identifying critical conservation values—both seconservation values are maintained or enhanced a. Provide Geographical Information System (GIS) files according to ASC guidelines (see note above) showing the boundaries of the farm relative to nearby protected areas or High Conservation Value Areas (HCVAs) as defined above (see also 1.1.1a) b. If the farm is <u>not</u> sited in a protected area or High Conservation Value Area as defined above, prepare a declaration attesting to this fact. In this case, the requirements of 2.4.2c-d do not apply. c. If the farm is <u>not</u> sited in a protected area or High Conservation (Value Area as defined above, prepare a declaration attesting to this fact. In this case, the requirements of 2.4.2c-d do not apply. c. If the farm is <u>sited</u> in a protected area or HCVA, review the scope of applicability of Indicator 2.4.2 (see Instructions above) to determine if your farm is allowed and exception to the requirements. If yes, inform the CAB which exception (#1, #2, or #3) is allowed and provide supporting evidence.	a) Fiskeridirektoratet. conflict with protected according to Appendix areas. GIS data sent to b) Site is not opereted for potential environmental b) Site is not opereted for potential environmental c) N/A
Footnote       environmental—and for planning ecosystem management in order to ensure that these high con         [22] The following exceptions shall be management       • For protected areas classified by the International Union for the Conservation of Nature (IUCN) as Category V or VI (the second end of the form can demonstrate that its environmental impacts are compatible with the conservation objectives of the HCVA designation. The burden of end of the For farms located in a protected area if it was designated as such after the farm was already in operation and provided the farm can demonstrate that its environmental impacts are compatible with the conservation and provided the farm can demonstrate that its environmental impacts are compatible with the conservation and provided the farm can demonstrate that its environmental impacts are compatible with the conservation and provided the farm can demonstrate that its environmental impacts are compatible with the conservation objectives of the HCVA designation. The burden of end of the farm solution for the farm can demonstrate that its environmental impacts are compatible with the conservation objectives of the HCVA designation. The burden of end of the farm solution for the farm can demonstrate that its environmental impacts are compatible with the conservation objectives of the farm can demonstrate that its environmental impacts are compatible with the conservation and provided the farm can demonstrate that its environmental impacts are compatible with the conservation and provided the farm can demonstrate that its environmental impacts are compatible with the conservation and provided the farm can demonstrate that its environmental impacts are compatible with the conservation and provided the farm can demonstrate that its environmental impacts are compatible with the conservation and provided the farm can demonstrate that its envice of the HCVA designated are compatible with the con	Footnote	[20] Protected area: "A clearly defined geographic		
<ul> <li>For protected areas classified by the International Union for the Conservation of Nature (IUCN) as Category V or VI (to For HCVAs if the farm can demonstrate that its environmental impacts are compatible with the conservation objectives of the HCVA designation. The burden of</li> <li>For farms located in a protected area if it was designated as such after the farm was already in operation and provided the farm can demonstrate that its environmental impacts are compatible with the conservation objectives of the HCVA designation. The burden of</li> </ul>	Footnote	[21] High Conservation Value Areas (HCVA): Natura		
	Footnote	<ul> <li>For HCVAs if the farm can demonstrate that</li> <li>For farms located in a protected area if it was</li> </ul>	or protected areas classified by the International Union for the Conservation of Nature (IUCN) as its environmental impacts are compatible with the conservation objectives of the HCVA designate designated as such after the farm was already in operation and provided the farm can demonst	Category V or VI (these tion. The burden of proo trate that its environme

ed Areas or HCVAs			
Category V or VI (these are areas preserved primarily for their landscapes or for sustainable			
onservation objectives of the HCVA designation. The burden of proof would be placed on the			
eration and provided the farm can demonstrate that its environmental impacts are compatible gulations placed on the farm as a result of the formation/designation of the protected area. The an area has been protected.			
er effective means, to achieve the long-term conservation of nature with associated ecosystem			
standing significance or critical importance. HCVA are designated through a multi-stakeholder nental—and for planning ecosystem management in order to ensure that these high			
ratet.no map and DN Naturbase map with all known protected areas defined site is not in sected areas - HCVAs or CAs. Also considered in Impacts consequence assement performed endix I-3. GIS data were also verified and confirmed that the site is not in conflict with protected ent to ASC 20.2.2020. ereted in a protected area ref. Risk assessment for environmental impact with developed actions ironmental and biodiversity risks from site: Cermaq Norge AS, 02.08.2019. Fokus: Ytre miljø Ining ytre miljø– Vesterålen (Langøyhovden, Dypeide).	Compliant		
servation of nature with associated ecosystem services and cultural values." Source: Dudley, N. (E zerland: IUCN. x + 86pp.	ditor) (2008),	Guidelines for Applying	Protected
are designated through a multi-stakeholder approach that provides a systematic basis for identify nservation values are maintained or enhanced (http://www.hcvnetwork.org/).	ving critical co	onservation values—both	n social and
Ide for Standard 2.4.2: these are areas preserved primarily for their landscapes or for sustainable resource management) f proof would be placed on the farm to demonstrate that it is not negatively impacting the core re onmental impacts are compatible with the conservation objectives of the protected area and it is in red on the farm to demonstrate that it is not negatively impacting the core reason an area has bee	ason an area n compliance		

			wildlife, including predators [23] Auditor Evaluation (Required CAB Actions):	1		
Footnote		Compliance Criteria (Required Client Actions): [23] See Appendix VI for transp	Auditor Evaluation (Required CAB Actions):			
2.5.1	Indicator: Number of days in the production cycle when acoustic deterrent devices (ADDs) or acoustic harassment devices (AHDs) were used Requirement: 0 Applicability: All	en acoustic deterrent devices (ADDs) or acoustic assment devices (AHDs) were used auirement: 0 a. Compile documentary evidence to show that no ADDs or AHDs have been used by the farm. a) No ADD or AHD's used. Verified in interviews with employees and review of risk assessment				0
		a. Prepare a list of all predator control devices and their locations. b. Maintain a record of all predator incidents.	a) Bird nets located above the net cages are the only predator control devices used.			
2.5.2	<ul> <li>Indicator: Number of mortalities [25] of endangered or red-listed [26] marine mammals or birds on the farm</li> <li>Requirement: 0 (zero)</li> <li>Applicability: All</li> </ul>	c. Maintain a record of all mortalities of marine mammals and birds on the farm identifying the species, date, and apparent cause of death.	<ul> <li>b) One crow (Corvus cornix) found dead on barge roof during 19G.</li> <li>Cross checked against Farm record for mortality, and Cermaq official communication on https://www.cermaq.no/baerekraft/milj%C3%B8resultater</li> <li>c) No mortalities off marine mammals and birds at site in 2020 till now. The record includes following data: date of incident, species, number, cause of death and red list status. Verification through employee interviews.</li> </ul>	Compliant		0
		d. Maintain an up-to-date list of endangered or red-listed marine mammals and birds in the area (see 2.4.1)	d) List is included in Cermaq Biodiversity report for site.			
Footnote		[25] Mortalities: Includes animals intentionally killed through le	ethal action as well as accidental deaths through entanglement or other means.			
Footnote			ndangered by the IUCN or on a national endangered species list.			
2.5.3	<ul> <li>Indicator: Evidence that the following steps were taken prior to lethal action [27] against a predator:</li> <li>1. All other avenues were pursued prior to using lethal action</li> <li>2. Approval was given from a senior manager above the farm manager</li> <li>3. Explicit permission was granted to take lethal action against the specific animal from the relevant regulatory authority</li> </ul>	en prior to lethal action [27] against a predator: Il other avenues were pursued prior to using al action pproval was given from a senior manager above farm manager xplicit permission was granted to take lethal on against the specific animal from the relevant ulatory authority uirement: Yes [28] infability: All except cases where human safety is in proval from a senior manager is b. For each lethal action identified in 2.5.4a, keep record of the following: 1) a rationale showing how the farm pursued all other reasonable avenues prior to using intervent: Yes [28] infability: All except cases where human safety is infability: All except cases where human safety is infability and infability and infability and infability and infability and infability and infability and infabi		Minor	The procedure regarding lethal action ID 395 does not require approval from senior management. This is Minor NC because it does not meet the definition of a major NC and will not produce a non- conforming product and does not The NC does not compromise the integrity of the standard.	
Footnote		the animal. If human safety was endangered and urgent action necessary, provide documentary evidence as outlined in [28]. [27] Lethal action: Action taken to deliber	rately kill an animal, including marine mammals and birds.			
Footnote	[28] Exception		Id this be required, post-incident approval from a senior manager should be made and relevant authorities must be	e informed.		

The ASC Sal	lmon Standard has defined "Lethal incident" to include	Instruction to Clients and CABs on Indicators 2.5.4, 2.5.5, and all lethal actions as well as entanglements or other accidental mortalities of non-salmonids [for this defin	
		Total number of lethal Incidents = sum of all non-salmonid deaths a	rising from all lethal
There should	d be a 1:1 relationship between the number of animal	deaths and the number of lethal incidents reported by the farm. For example, if a farm has tak p	en one (1) lethal acti eriod.
		The term "non-salmonid" was intended to cover any predatory animals which are likely	to try to feed upon
	Indicator: Evidence that information about any	a. For all lethal actions (see 2.5.3), keep records showing that the farm made the information available within 30 days of occurrence.	
2.5.4		a. For all lethal actions (see 2.5.3), keep records showing that the farm made the information available within 30 days of occurrence.	a, b, c) System impl marine mammals a List on https://wwv
	Applicability: All	lity: All b. Ensure that information about all lethal actions listed in 2.5.4a are made easily publicly available (e.g. on a website).	
Footnote		[29] Posting results on a public website is an example of "easily publicly available." Sha	ll be made available
	Indicator: Maximum number of lethal incidents [30] on the farm over the prior two years Requirement: < 9 lethal incidents [31], with no more than two of the incidents being marine mammals	a. Maintain log of lethal incidents (see 2.5.3a) for a minimum of two years. For first audit, > 6 months of data are required.	a, b) No lethal incid
2.5.5		b. Calculate the total number of lethal incidents and the number of incidents involving marine mammals during the previous two year period.	Internal records ch List on https://ww The ASC Dashboar coordinator updat
	Applicability: All	c. Send ASC the farm's data for all lethal incidents [30] of any species other than the salmon being farmed (e.g. lethal incidents involving predators such as birds or marine mammals). Data must be sent to ASC on an ongoing basis (i.e. at least once per year and for each production cycle).	c) Data submitted t
Footnote		[30] Lethal incident: Includes all lethal actions as we	ll as entanglements o
Footnote		[31] Standard 2.5.6 applicable to incidents related to non-endangered	and non-red-listed s
2.5.6	<b>Indicator</b> : In the event of a lethal incident, evidence that an assessment of the risk of lethal incident(s) has been undertaken and demonstration of concrete steps taken by the farm to reduce the risk of future incidences	a. Keep records showing that the farm undertakes an assessment of risk following each lethal incident and how those risk assessments are used to identify concrete steps the farm takes to reduce the risk of future incidents.	a) No lethal inciden Risk assessment inc Vesterålen (Langøyl
	Requirement: Yes Applicability: All	b. Provide documentary evidence that the farm implements those steps identified in 2.5.6a to reduce the risk of future lethal incidents.	b) Handling of NC II

tion about the ASC Definition of "Lethal Incident" the purpose of assisting farms and auditors with understanding how to evaluate compliance with Ir	ndicators 2.5.4	1, 2.5.5, and 2.5.6, ASC h	as clarified
ethal actions taken by the farm during a given time period I action in past last two years and that single lethal action resulted in killing three (3) birds, it is consi	idered three (	3) lethal incidents withir	a two year
ipon farmed salmon. In practice these animals will usually be seals or birds.		-,	,
implemented to make information easily publicly available if any lethal incidents occur on birds or als at the certified site. /www.cermaq.no/baerekraft/milj%C3%B8resultater showing no lethal incidents	Compliant		
able within 30 days of the incident and see Appendix VI for transparency requirements.			
incidents at farm other than one crow (Corvus cornix) found dead on barge roof during 19G. Is checked. There is a procedure "Prosedyre for samspill med dyr og fugler with ID 395" in place. /www.cermaq.no/baerekraft/milj%C3%B8resultater. board is updated once a month. Input from farm to intelex quality system. Sustainability odates dashboard following precedure. ted to ASC in email dt. 09.02.2021.	Compliant		1
ents or other accidental mortalities of non-salmonids.			
ted species. This standard complements, and does not contradict, 2.5.3.			
cidents at farm other than one crow (Corvus cornix) found dead on barge roof during 19G. Verified nt including site: Cermaq Norge AS, 02.08.2019. Fokus: Ytre miljø Konsekvensutredning ytre miljø– ngøyhovden, Dypeide). NC ID 15311 closed 03.02.2021.	Compliant		

		PRINCIPLE 3: PROTECT THE HEALTH AND	
		Criterion 3.1 Introduced or amplif	ied parasites and pat
		Compliance Criteria (Required Client Actions):	
Footnote		[32] Farm sites for which there is no release of water that may contain pathogens into	o the natural (freshw
Footnote		[33] See Appendix VI for transparence	y requirements for 3
According to Criterion 3.1 1) the farm c 2) any efflue	if it can be shown that either of the following holds: loes not release any water to the natural environment	s been effectively treated to kill pathogens (e.g. UV and/or chemical treatment of water with te	
		a. Keep record of farm's participation in an ABM scheme.	
	Indicator: Participation in an Area-Based Management (ABM) scheme for managing disease and resistance to treatments that includes coordination of stocking, fallowing, therapeutic treatments and information-sharing. Detailed requirements are in Appendix II-1. Requirement: Yes Applicability: All except farms that release no water as noted in [32]	<ul> <li>b. Submit to the CAB a description of how the ABM (3.1.1a) coordinates management of disease and resistance to treatments, including:</li> <li>coordination of stocking;</li> <li>fallowing;</li> <li>therapeutic treatments; and</li> <li>information sharing.</li> </ul>	a, b, c) ABM is a requ agreements, meetin ABM. Weekly update The ABM 201811 Ov Dypeidet and 20876 Veserålen. The date ABM coordination a
3.1.1		c. Provide the CAB access to documentation which is sufficient for the auditor to evaluate the ABM's compliance with all requirements in Appendix II-1, including definition of area, minimum % participation in the scheme, components, and coordination requirements.	Nordland North". The veterinary sea lice co Last meeting in ABM
		d. Submit dates of fallowing period(s) as per Appendix VI to ASC at least once per year.	The ABM does not ir prevention. The gen d) Data submitted to

Y OF WILD POPULATIONS			
athogens [34, 35]			
Auditor Evaluation (Required CAB Actions):			
water or marine) environment are exempt from the standards under Criterion 3.1.			
3.1.1, 3.1.3, 3.1.4, 3.1.6 and 3.1.7.			
equirements under Criterion 3.1. More specifically, farms are only eligible for exemption from ng efficacy).			
quirement in national legislation for coordination of stocking and fallowing, regular ABM ings and strategies. Records and overview over ABM in zones defined by NFSA and farms in the ites to Altinn, where info is available for all farms in zone. Dverordnet plan Hålogaland 2019/Malnesfjorden- Myre Øksnes Vestbygd including 13412 76 Børøya valid from 1.12.2018 approved by Kaja Nordland, subregional koordinator in Åkerblå te of the ABM is from 1th Dec 2018 Børøya Jan to March 2021 plan. and management of lice disease and treatments including bcking; fallowing; therapeutic treatments; and information sharing with more then 80% A management document entitled "coordinated plan for combating sea lice in subregion The six page document outline the management with thirteen partipants and management by a coordinator and the ABM complies with all requirements in Appendix II-1. M was 30.11.2020. include formal framework for participation regarding general fish health – only for lice eneral biosecurity part of the ABM is soon to be formalised. to ASC in email dt. 09.02.2021.	Minor	3.1.1: The ABM does not include formal framework for participation regarding general fish health – only for lice prevention. The general biosecurity part of the ABM is soon to be formalised. This is Minor NC because it does not meet the definition of a major NC and will not produce a non- conforming product and does not compromise the integrity of the standard.	

			es, academics and governments on areas of mutually agreed research to measure possible impacts on wild stocks. They demonstrate compliance by showing evidence of commitment through other proactive means such as		
		a. Retain records to show how the farm and/or its operating company has communicated with external groups (NGOs, academics, governments) to agree on and collaborate towards areas of research to measure impacts on wild stocks, including records of requests for research support and collaboration and responses to those requests.	<ul> <li>a) Commitment and participation of Cermaq Norway AS is documented in several projects with NGOs, academics and governments:</li> <li>1. Varpa project - Ruseprosjektet 2016, with Norwegian Authorities, active 2018 (Nordland)</li> <li>GSI member, active 2018</li> <li>ASRC project with Ewos Innovation, feed for arctic conditions, 4 R&amp;D licences</li> <li>"Skjellprøveprosjektet". Repafjordelva og Altaelva, active 2018, together with local stakeholders (Jeger og Fisk, ALI</li> </ul>		
3.1.2	<ul> <li>Indicator: A demonstrated commitment [34] to collaborate with NGOs, academics and governments on areas of mutually agreed research to measure possible impacts on wild stocks</li> <li>Requirement: Yes</li> <li>Applicability: All except farms that release no water as noted in [32]</li> </ul>	<ul> <li>b. Provide non-financial support to research activities in 3.1.2a by either:</li> <li>providing researchers with access to farm-level data;</li> <li>granting researchers direct access to farm sites; or</li> <li>facilitating research activities in some equivalent way.</li> </ul>	og VFJF) Monitoring program with NINA, ALI and VFJF, active 2018 Kompetanseklynge laks (Knowledge-cluster Salmon), leading by a commites where Cermaq is included, active 2018. Including several subprojects, year to year perspective. lakseklyngen.no (https://kompetanseklyngelaks.no/om-oss/). HI, NIVA and Hammerfest Kommune, kunstig rev/tareskog, creating a good environment for cod stock (conditions for cod spawning in Hammerfest community), active 2018, descrription form 2016, project owner Hammerfest community, ongoing to 2020 ClimeFish (2017), contribute with data and input from production, EU project 677039, NOFIMA, UiT, University of	Compliant	
		c. When the farm and/or its operating company denies a request to collaborate on a research project, ensure that there is a written justification for rejecting the proposal.	<ul> <li>Stirling, AVS, how climate changes affect aquaculture, ongoing to 2020. (https://climefish.eu/cermaq/).</li> <li>Toxicity of salmon lice pesticides on a key North-Norwegian marine species, Pandalus borealis. MIKON ved</li> <li>Framsenteret.</li> <li>b) Some of the projects described in 3.1.2 includes non-financial support.</li> </ul>		
		d. Maintain records from research collaborations (e.g. communications with researchers) to show that the farm has supported the research activities identified in 3.1.2a.	<ul> <li>c) Evaluated by technical team local and at company level. No rejection without justification is made.</li> <li>d) See https://lakseklyngen.no/prosjekter/ about projects and research collaborations in the Salmon cluster (lakseklyngen). The company Visjona is secretary and responsible for adminstrative cluster work on behalf of the partnership. Akvaplan-niva is cluster responsible on behalf of the partners.</li> </ul>		
Footnote	[34] Commitment: At a n	ninimum, a farm and/or its operating company must demonstrate this commitment through pr	oviding farm-level data to researchers, granting researchers access to sites, or other similar non-financial support fo	or research act	ivities.
		a. Keep records to show that a maximum sea lice load has been set for: - the entire ABM; and - the individual farm.	a) The maximum sea lice load for the entire ABM and the individual farm is generally 0,5 mature sea lice per fish and 0.2 sea lice per fish in the sensitive smolt migration period according to norwegian regulation of FOR-2012-12- 05-1140. Also internal procedures in Intelex Quality System, system to prevent maximum sea lice load. Control procedure "Prosedyre for samordnet kontroll og bekjempelse av lakselus" ID 394. Report procedure		
3.1.3	Indicator: Establishment and annual review of a maximum sea lice load for the entire ABM and for the individual farm as outlined in Appendix II-2 Requirement: Yes Applicability: All except farms that release no water as noted in [32]	<b>:or</b> : Establishment and annual review of a um sea lice load for the entire ABM and for lividual farm as outlined in Appendix II-2 b. Maintain evidence that the established maximum sea lice load (3.1.3a) is reviewed annually as outlined in Appendix II-2, incorporating feedback from the monitoring of wild be been been been been been been been	<ul> <li>"Rapportering av Lakselus" ID 348. Counting procedure "Prosdyre for lusetelling" ID 321. Registered on farm in FishTalk.</li> <li>b) Governmental researh institutes monitor sea lice load on wild salmon. Sea lice load are set by and controlled by the authorities through legal regulations and maximum levels are adapted to different geographical areas in Norway.</li> </ul>	Compliant	
		c. Provide the CAB access to documentation which is sufficient for the auditor to evaluate whether the ABM has set (3.1.3a) and annually reviewed (3.1.3.b) maximum sea lice load in compliance with requirements in Appendix II-2.	Additionally, annual reviews of sealice levels and treatments are reviewed by the sites. c) Results available at webpages "lusedata.no" and "barentswatch.no" with lice levels, treatment etc. published in this public website. The site manager reports to the authorities the lice number each week. Reports are reviewed by NFSA and Luse - nettverket weekly.		
		d. Submit the maximum sea lice load for the ABM to ASC as per Appendix VI at least once per year.			

		a. Prepare an annual schedule for testing sea lice that identifies timeframes of routine testing frequency (at a minimum, monthly) and for high-frequency testing (weekly) due to sensitive periods for wild salmonids (e.g. during and immediately prior to outmigration of juveniles).				
		b. Maintain records of results of on-farm testing for sea lice. If farm deviates from schedule due to weather [35] maintain documentation of event and rationale.	a) Weekly sampling a migration for area.			
3.1.4	Indicator: Frequent [35] on-farm testing for sea lice, with test results made easily publicly available [36] within seven days of testing Requirement: Yes Applicability: All except farms that release no water	c. Document the methodology used for testing sea lice ('testing' includes both counting and identifying sea lice). The method must follow national or international norms, follows accepted minimum sample size, use random sampling, and record the species and life-stage of the sea lice. If farm uses a closed production system and would like to use an alternate method (i.e. video), farm shall provide the CAB with details on the method and efficacy of the method.	according to NFSA Te			
	as noted in [32]	d. Make the testing results from 3.1.4b easily publicly available (e.g. posted to the company's website) within seven days of testing. If requested, provide stakeholders access to hardcopies of test results.	c-e) All lice results ar 0,5 last two weeks of f) Data submitted to			
		e. Keep records of when and where test results were made public.				
		f. Submit test results to ASC (Appendix VI) at least once per year.				
Footnote	e [35] Testing must be weekly during and immediately prior to sensitive periods for wild salmonids, such as outmigration of wild juvenile salmon. Testing must be at least degrees C). Within closed production systems, alternative methods for monitor					
Footnote		[36] Posting results on a public w	vebsite is an example o			

	-		
and registrations reported to NFSA via AltInn. Sensitive periods (week 21-26) for wild salmon delicing regime decided by government/ NFSA for region. In "Luseforskriften" dt.13.09.2019 bating Salmon Lice), defined treatments period for area before sensitive periods. Sensitive vild salmon migration considered and defined to be week 21-26 ng reported to Altinn/NFSA weekly. Lice are counted in all cages, 20 fish in each, weekly. No d. (exemption for periods with temperatures below 04 degrees C - testing period 2 weeks) egulation re available to public on https://www.barentswatch.no/fiskehelse. Lice counts above limits if slaughter. Background and reasoning by fish health mananger. Accept from NFSA. • ASC in email dt. 09.02.2021.	Compliant	ish health to test for lice	(below 4
oring sea lice, such as video monitoring, may be used.			
of "easily publicly available."			

3.1.5	Indicator: In areas with wild salmonids [37], evidence of data [38] and the farm's understanding of that data, around salmonid migration routes, migration timing and stock productivity in major waterways within 50 kilometers of the farm Requirement: Yes	salmonids. The information is likely to come from government sources or from research institu demonstrate that they are aware of this basic information in their region, as such information This Indicator requires collection and understanding of general data for the major watersheds river or tributary or subpopulation. Information should relate to the wild fish stock level, which sustaining. A "conservation unit" under the Canadian Wild Salmon Policy is an example of an a differences in how a wild salmonid stock is defined in the region. For purposes of these standards, "areas with wild salmonids" are defined as areas within 75 ki of salmon-growing areas in the northern hemisphere [39]. Potentially affected species in these Pacific Salmon in Chile) the areas are not considered as "areas with wild salmonids" even if sal Farms do not need to conduct research on migration routes, timing and the health of wild stoce	Steering Committee concluded that relevant data sets on wild salmonid health and migration are publicly available in the vast majority of, if not all, jurisdictions with wild selv to come from government sources or from research institutions. Therefore farms are not responsible for conducting this research themselves. However farms must e of this basic information in their region, as such information is needed to make management decisions related to minimizing potential impact on those wild stocks. In and understanding of general data for the major watersheds within approximately 50 km of the farm. A farm does not need to demonstrate that there is data for every small on. Information should relate to the wild fish stock level, which implies that the population is more or less isolated from other stocks of the same species and hence self- " under the Canadian Wild Salmon Policy is an example of an appropriate fish stock-level definition. However, it must be recognized that each jurisdiction may have slight ind stock is defined in the region. If, "areas with wild salmonids" are defined as areas within 75 kilometers of a wild salmonid migration route or habitat. This definition is expected to encompass all, or nearly all, northern hemisphere [39]. Potentially affected species in these areas are salmonids (i.e. including all trout species). Where a species is not natural to a region (e.g. Atlantic or s are not considered as "areas with wild salmonids" even if salmon have escaped from farms and established themselves as a reproducing species in "the wild". esearch on migration routes, timing and the health of wild stocks under this standard if general information is already available. Farms must demonstrate an understanding of evel for salmonid populations in their region, as such information is needed to make management decisions related to minimizing potential impact on those stocks. Such								
	Applicability: All farms operating in areas with wild		a) Atlantic salmon (Salmo salar) and trout (Salmo trutta) is naturally occurring in the area. b) Migratory routes as defined in web site "environmental statistics" (miljøstatatus.no) on salmonid carrying								
		b. For species listed in 3.1.5a, compile best available information on migration routes, migration timing (range of months for juvenile outmigration and returning salmon), life history timing for coastal resident salmonids, and stock productivity over time in major waterways within 50 km of the farm.	rivers, and Lakseregisteret from Miljødirektoratet. Also map from DN with rivers identified. Report "Risikorapport norsk fiskeoppdrett 2017" by Institute of Marine Research, published on their website. Report "Smolt - en kunnskapsoppdatering" by Directorate of Environment 2014. Verified in risk assessment including site: Cermaq Norge AS, 02.08.2019. Fokus: Ytre miljø Konsekvensutredning ytre miljø– Vesterålen (Langøyhovden, Dypeide).	Compliant							
		c. From data in 3.1.5b, identify any sensitive periods for wild salmonids (e.g. periods of	than 0,2 adult female lice per fish from week 21 to week 26.								
Footnote	[37] For purposes of these sta	ndards, "areas with wild salmonids" are defined as areas within 75 kilometers of a wild salmoni	id migration route or habitat. This definition is expected to encompass all, or nearly all, of salmon-growing areas in	the northern l	nemisphere.						
Footnote	[38] Farms do not need to conduct research on migr			opulations in t	te [38] Farms do not need to conduct research on migration routes, timing and the health of wild stocks under this standard if general information is already available. Farms must demonstrate an understanding of this information at the general level for salmonid populations in their region, as such information is needed to make management decisions related to minimizing potential impact on those stocks.						

<ul> <li>Indicator: In areas of wild salmonids, monitoring of sea lice levels on wild out-migrating salmon juveniles or on coastal sea trout or Arctic char, with results made publicly available. See requirements in Appendix III-1.</li> <li>3.1.6 Requirement: Yes</li> <li>Applicability: All farms operating in areas with wild salmonids except farms that release no water as noted in [32]</li> </ul>	<ul> <li>b. Keep records to show the farm participates in monitoring of sea lice on wild salmonids.</li> <li>c. Provide the CAB access to documentation which is sufficient for the auditor to evaluate whether the methodology used for monitoring of sea lice on wild salmonids is in compliance with the requirements in Appendix III-1.</li> <li>d. Make the results from 3.1.6b easily publicly available (e.g. posted to the company's</li> </ul>	<ul> <li>a) Atlantic salmon (Salmo salar), Trout (Salmo trutta) and Arctic Charr (Salvelinus alpinus) is naturally occurring in the area.</li> <li>b) It is a breach of Norwegian regulations for the applicant to conduct sea lice counts in wild salmonids. However, according to VR 136 it is accepted that the farm may contribute to governmental monitoring if the program is geographically relevant.</li> <li>c) IMR/NINA/NOFIMA/VI - Risk Assessment for Norway, fish farming report 2018, where sealice issues are covered. IMR report on wild stock sealice situation "lakselusinfeksjon på vill laksefisk langs norskekysten i 2019 publisert 01.10.2019. and IMR/vet Institute report on measuring environmental effects on wild salmon. Vitenskapsrådet yearly reports on salmon river management. 4.12- Finnmark vest (PO 12, Vest-Finnmark).</li> <li>d) Report published and generally available. Governmental reports publicly available</li> </ul>	Compliant		
Indicator: In areas of wild salmonids, maximum onfarm lice levels during sensitive periods for wild fish [39]. See detailed requirements in Appendix II, subsection 2.         3.1.7       Requirement: 0.1 mature female lice per farmed fish         Applicability: All farms operating in areas with wild salmonids except farms that release no water as noted in [32]	<ul> <li>b. Establish the sensitive periods [39] of wild salmonids in the area where the farm operates. Sensitive periods for migrating salmonids is during juvenile outmigration and approximately one month before.</li> <li>c. Maintain detailed records of monitoring on-farm lice levels (see 3.1.4) during sensitive periods as per Appendix II-2.</li> </ul>	<ul> <li>a) Atlantic salmon (Salmo salar) and Trout (Salmo trutta) is naturally occurring in the area.</li> <li>b) Sensitive periods for migration, week 21- 26 for area defined by the Norwegian government. Samples documents compliance &lt;0.2 mature females per salmon for 2017-2019. The sensitive period as defined by Norwegian regulations has been accepted by VR 227.</li> <li>c) Cermaq has invested a lot of resources for non therapeutic sea lice treatment. Weekly testing form predetermined cages, according NFSA regulations. Sealice life stage identified and recorded. (in aquafarmer and excel sheet for submission to NFSA via Altinn) Record of weekly testing for period 2009 to 2020. Samples documents compliance &lt;0.2 mature females per salmon for 2017-2020.</li> <li>d) It is a breach of Norwegian regulations for the applicant to conduct sea lice counts in wild salmonids. However, according to VR 136 it is accepted that the farm may contribute to governmental monitoring if the program is geographically relevant. Public reports regarding this issue is easily publicly available.</li> </ul>	Compliant		
[39] Sensitive periods for migrating salmonids is during juvenile outmigration and approximately one month before.					

		Criterion 3.2 Introduct	ion of non-native species			
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):			
Indicator: If a non-native species is being produced demonstration that the species was widely commercially produced in the area by the date of publication of the ASC Salmon standard         3.2.1         Requirement: Yes [40]         Applicability: All farms except as noted in [40]		Northern Atlantic Coast of the U.S. and Canada). Appendix II-1A elaborates further on this defi	n the bio-chemical and temperature profile required to support the farmed species' life and reproduction (e.g. the nition: "The boundaries of an area should be defined, taking into account the zone in which key cumulative stem structure and function." The intent is that the area relates to the spatial extent that is likely to be put at risk		-	
	a. Inform the CAB if the farm produces a non-native species. If not, then Indicator 3.2.1 does not apply.					
	b. Provide documentary evidence that the non-native species was widely commercially produced in the area before June 13, 2012.					
	commercially produced in the area by the date of publication of the ASC Salmon standard <b>Requirement:</b> Yes [40]	c. If the farm cannot provide evidence for 3.2.1b, provide documentary evidence that the farm uses only 100% sterile fish that includes details on accuracy of sterility effectiveness.	N/A. Atlantic salmon (Salmo salar) is naturally occurring in the area.	N/A		
		<ul> <li>d. If the farm cannot provide evidence for 3.2.1b or 3.2.1c, provide documented evidence that the production system is closed to the natural environment and for each of the following:</li> <li>1) non-native species are separated from wild fish by effective physical barriers that are in place and well maintained;</li> <li>2) barriers ensure there are no escapes of reared fish specimens that might survive and subsequently reproduce [40]; and</li> <li>3) barriers ensure there are no escapes of biological material [40] that might survive and subsequently reproduce (e.g. UV or other effective treatment of any effluent water exiting the system to the natural environment).</li> </ul>				
Footnote	Footnote [40] Exceptions shall be made for production systems that use 100 percent sterile fish or systems that demonstrate separation from the wild by effective physical barriers that are in place and well-maintained to ensure no escapes of reared specimens or biological material that might survive and subseque reproduce.					

eviden the pas establi jurisdio review <b>Requir</b>	Indicator: If a non-native species is being produced, evidence of scientific research [41] completed within the past five years that investigates the risk of establishment of the species within the farm's jurisdiction and these results submitted to ASC for review [42] Requirement: Yes Applicability: All [43]	Instruction to Clients for Indicator 3.2.2 - Exceptions to Allow Production of Non-Native Species Farms have had five years to demonstrate compliance with this standard from the time of publication of the ASC Salmon Standard (i.e. full compliance by June 13, 2017). Farms are exempt from this standard if they are in a jurisdiction where the non-native species became established prior to farming activities in the area and the following three conditions are met: eradication would be impossible or have detrimental environmental effects; the introduction took place prior to 1993 (when the Convention on Biological Diversity (CBD) was ratified); the species is fully self-sustaining. Note: For the purposes of Indicator 3.2.2, "jurisdiction" is defined the same as "area" in 3.2.1.						
		a. Inform the ASC of the species in production (Appendix VI).	N/A. Atlantic salmon (Salmo salar) is naturally occurring in the area.					
		b. Inform the CAB if the farm produces a non-native species. If not, then Indicator 3.2.2 does not apply.						
		c. If yes to 3.2.2b, provide evidence of scientific research completed within the past five years that investigates the risk of establishment of the species within the farm's jurisdiction. Alternatively, the farm may request an exemption to 3.2.2c (see below).		N/A				
		d. If applicable, submit to the CAB a request for exemption that shows how the farm meets all three conditions specified in instruction box above.						
		e. Submit evidence from 3.2.2c to ASC for review.						
Footnote	[41] The research must at a minimum include multi-year monitoring for non-native farmed species, use credible methodologies and analysis, and undergo peer review.							
Footnote	hot not hot for many of non-native salmon in that jurisdiction under this standard. In the event that the risk tools demonstrate "high" risks, the SAD expects that the ASC will prohibit the certification of farming of non-native salmon in that jurisdiction under this standard. In the event that the risk tools demonstrate "high" risks, the SAD expects that the ASC will prohibit the certification of farming of non-native salmon in that jurisdiction under this standard. In the event that the risk tools demonstrate "high" risks, the SAD expects that the ASC will prohibit the certification of farming of non-native salmon in that jurisdiction under this standard and those results taken forward into the revision process.							
Footnote	thote [43] Farms are exempt from this standard if they are in a jurisdiction where the non-native species became established prior to farming activities in the area and the following three conditions are met: eradication would be impossible or have detrimental environmental effects; the introduction took place prior to 1993 (when the Convention on Biological Diversity (CBD) was ratified); the species is fully self-sustaining.							
3.2.3	Requirement: None       farm for purposes of sea lice control.         Applicability: All							
		b. Maintain records (e.g. invoices) to show the species name and origin of all fish used by the farm for purposes of sea lice control.	a, b, c) No cleaning fish is used at the site during the current production cycle	N/A				
		c. Collect documentary evidence or first hand accounts as evidence that the species used is not non-native to the region.						

		Criterion 3.3 Introduc	tion of transgenic species			
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):			
3.3.1	Indicator: Use of transgenic [44] salmon by the farm Requirement: None	b. Maintain records for the origin of all cultured stocks including the supplier name, address	a, b) Statements from genetics service providers AquaGen and Benchmark genetics, stating that only conventional breeding and genetics are applied. No genetic modifications are applied. Cermaq policy on non- GMO available in statement dated 20.11.2019, signed by Quality Manager. c) Information of salmon group available in invoices and fish/ova CV. Norwegian law forbids genetically modifications on salmon roe for use in farming industry. Source: The Norwegian Gene Technology Act	Compliant		
	Applicability: All	c. Ensure purchase documents confirm that the culture stock is not transgenic.	(Genteknologiloven) (LOV-1993-04-02-38).			
Footnote	[44] Trar		s from one species and inserting them into another species to get that trait expressed in the offspring (reference US	SDA).		
			4 Escapes [47]			
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):			
Footnote		[45] See Appendix VI for trans	parency requirements for 3.4.1, 3.4.2 and 3.4.3.			
3.4.1		d. If an escape episode occurs (i.e. an incident where > 300 fish escaped), the farm may request a rare exception to the Standard [47]. Requests must provide a full account of the episode and must document how the farm could not have predicted the events that caused the escape episode.	<ul> <li>a) No escapes registered for the last prodcution cycle. Documented in production and recording system with reports.</li> <li>Fisheries directorate reports (www.fiskeridir.no) shows no escapes from site.</li> <li>Cross-checked and verified with the estimate of unexplained loss, maintenance records for nets, site infrastucture certificate according to NYTEK/NS9415.</li> <li>b) No escapes registered for the last prodcution cycle. Documented in production and recording system Aquafarmer with reports.</li> <li>c) Documented in production and recording system Aquafarmer with reports. Environmental company/site reports for 2013- 2020 states 0 escapes.</li> <li>Documents are and will be available for at least 10 years.</li> <li>d) Fisheries directorate reports (www.fiskeridir.no) shows no escapes from site.</li> <li>e) f) Data submitted to ASC in email dt. 09.02.2021.</li> </ul>	Compliant		0
		e. Submit escape monitoring dataset to ASC as per Appendix VI on an ongoing basis (i.e. at least once per year and for each production cycle).				
Footnote	[46] Farms shall report all	escapes; the total aggregate number of escapees per production cycle must be less than 300 f	ish. Data on date of escape episode(s), number of fish escaped and cause of escape episode shall be reported as ou	tlined in Appe	endix VI.	
Footnote	[47] A rare exception to this standard may be made		ch exceptional episode is allowed in a 10-year period for the purposes of this standard. The 10-year period starts at asonable way to predict the events that caused the episode. See auditing guidance for additional details.	the beginnin	g of the production cycle	e for which

3.4.2	Indicator: Accuracy [48] of the counting technology or counting method used for calculating stocking and harvest numbers Requirement: ≥ 98% Applicability: All	<ul> <li>b. If counting takes place off site (e.g. pre-smolt vaccination count), obtain and maintain documents from the supplier showing the accuracy of the counting method used (as above).</li> <li>c. During audits, arrange for the auditor to witness calibration of counting machines (if used by the farm).</li> <li>-</li> <li>e. Submit counting technology accuracy to ASC as per Appendix VI on an ongoing basis (i.e. at least once per year and for each production cycle).</li> </ul>		Compliant	
Footnote		[48] Accuracy shall be determined by the spec sheet for cour	nting machines and through common estimates of error for any hand-counts.	1	
		Instruction to Clients for Indicator 3.4.3 - Calculation of Estimated Unexplained Loss The Estimated Unexplained Loss (EUL) of fish is calculated at the end of each production cycle EUL = (stocking count) - (harvest count) - (mortalities) - (recorded escapes) Units for input variables are number of fish (i.e. counts) per production cycle. Where possible, of the ASC Salmon Standard.	as follows: farms should use the pre-smolt vaccination count as the stocking count. This formula is adapted from footnote 59		
		a. Maintain detailed records for mortalities, stocking count, harvest count, and escapes (as per 3.4.1).			
3.4.3	Requirement: Yes	b. Calculate the estimated unexplained loss as described in the instructions (above) for the most recent full production cycle. For first audit, farm must demonstrate understanding of	a) Spesific site reports and records documented and available in production and recording system Fishtalk b) EUL 102,31% (+2,31%) for last completed 19G generation. c) System implemented to make EUL value information easily publicaly available on corporate webpage	Compliant	2,31%
		c. Make the results from 3.4.3b available publicly. Keep records of when and where results were made public (e.g. date posted to a company website) for all production cycles.	https://www.cermaq.no/baerekraft/milj%C3%B8resultater d) Data submitted to ASC in email dt. 09.02.2021.		_,/
		d. Submit estimated unexplained loss to ASC as per Appendix VI for each production cycle.			
Footnote	[49] Calculate	ed at the end of the production cycle as: Unexplained loss = Stocking count – harvest count – m	nortalities – other known escapes. Where possible, use of the pre-smolt vaccination count as the stocking count is p	referred.	

1.4.         Pepare and Excepe Prevention Plan and solutilit to the CAB before the final addit. This plan my be part of a more comprehensive farm planning document as long as it addresses all required elements of Indectors 18.4.4. <ul> <li>Prepare and Excepe Prevention Plan and solutilit to the CAB before the final addit. This plan my be part of a more comprehensive farm planning document as long as it addresses. all required elements of Indectors 18.4.4.</li> <li>Prepare and Excepe Prevention Plan and solutilit to the CAB before the final addit. This plan required elements of Indectors 18.4.4.3 (covers the</li></ul>	t
--	---

PRINCIPLE 4: USE RESOURCES IN AN ENVIRONMENTALLY EFFICIENT AND RESPONSIBLE MANNER					
	Criterion 4.1 Traceabili	ty of raw materials in f			
	Compliance Criteria (Required Client Actions):				

## Instruction to Clients for Indicators 4.1.1 through 4.4.2 - Sourcing of Responsibly Produced Salmon Feeds

Farms must show that all feeds used by the farm are produced in compliance with the requirements of Indicators 4.1.1 through 4.4.4. To do so, farms must obtain documentary evide auditing firm or a conformity assessment body against a recognized standard which substantially incorporate requirements for traceability. Acceptable certification schemes include of Results from these audits shall demonstrate that feed producers have robust information systems and information handling processes to allow the feed producers to be able to bring the feed producer that are provided to the farm to demonstrate compliance with these indicators must be supported by the audits. Farms must also show that all of their feed producer of responsibly produced salmon feed (see 4.1.1b below).

In addition to the above, farms must also show that their feed suppliers comply with the more detailed requirements for traceability and ingredient sourcing that are specified under different methods to demonstrate compliance of feed producers:

Method #1: Farms may choose to source feed from feed producers who used only those ingredients allowed under the ASC Salmon Standards during the production of a given batch according to farm specifications. Audits of the feed producer will independently verify that manufacturing processes are in compliance with ASC requirements.

Method #2: Farms may choose to source feed from feed producers who demonstrate compliance using a "mass-balance" method. In this method, feed producers show that the bala meets ASC requirements. However, mixing of ingredients into the general silos and production lines is allowed during manufacturing. Audits of the feed producer will independently balance method can be applied, for example, to integrated feed production companies that handle all steps of feed manufacturing (purchasing of raw materials, processing to finished).

Note 1: The term "feed producer" is used here to identify the organization that produces the fish feed (i.e. it is the "feed manufacturer"). In most cases, the organization supplying fee there may be instances where feed suppliers are not directly responsible for feed production. Regardless of whether the farm sources feeds directly from a feed producer or indirectly that all feeds used are in compliance with requirements.

			1
		a. Maintain detailed records of all feed suppliers and purchases including contact information and purchase and delivery records.	
		b. Inform each feed supplier in writing of ASC requirements pertaining to production of salmon feeds and send them a copy of the ASC Salmon Standard.	a) Feed supplier: BIO Records of purchase
4.1.1	the feed producer, of feed ingredients that make up	c. For each feed producer used by the farm, confirm that an audit of the producer was recently done by an audit firm or CAB against an ASC-acknowledged certification scheme. Obtain a copy of the most recent audit report for each feed producer.	b) Feed suppliers inf c) BIOMAR: Audited GLOBALG.A.P. NON- A copy of the most re
	Applicability: All	d. For each feed producer, determine whether the farm will use method #1 or method #2 (see Instructions above) to show compliance of feed producers. Inform the CAB in writing.	d) Method #2 Masst e) Statement from B f) Statement and cer
		e. Obtain declaration from feed supplier(s) stating that the company can assure traceability of all feed ingredients that make up more than 1% of the feed to a level of detail required by the ASC Salmon Standard [50].	
		-	
Footnote	[50] Traceability shall be at a level of detail that	t permits the feed producer to demonstrate compliance with the standards in this document (i. documentation of the in	

n feed			
Auditor Evaluation (Required CAB Actions):		<u>г</u>	т
lence that the feed producers (see note 1) are audited at regular intervals by an independent GlobalGAP or other schemes that have been acknowledged by the ASC (see 4.1.1c below). g forward accurate information about their production and supply chains. Declarations from ucers are duly informed of the requirements of the ASC Salmon Standard relating to sourcing r indicators 4.1.1 through 4.4.2. The ASC Salmon Standard allows farms to use one of two of feed. For example, the farm may request its feed supplier to produce a batch of feed ance of all ingredients (both amount and type) used during a given feed production period verify that manufacturing processes are in compliance with ASC requirements. The mass			
ed feed, and sales) under the management of a single legal entity. ed to a farm (i.e. the feed supplier) will be the same organization that produced the feed, but ly through an intermediary organization, it remains the farm's obligation to show evidence			
OMAR (www.biomar.com) for 19G. Site is fallowing. se of feed for last 19G: 3750 tons (Biomar) kg. nformed of certifications of site and relevant ASC requirements in mail to BioMar 20.02.2020. d by BVC, Global G.A.P Certifcate GGN CoC 4050373810030 , valid to 20.08.2021. I-GM/Ohne Gentechnik Add-on. recent GG audit reports was verified. sbalance Biomar on complete traceability dated 14.01.2019 ertificate for feed supplier verified.	Compliant		
edients must be traced back to the fishery, soy to the region grown, etc.). Feed manufacturers w under this standard.	in need to sup	ipiy the farm with third-	party

Footnote		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):		
· ,		[51] See Appendix VI for tra	nsparency requirements for 4.2.1 and 4.2.2.		
		information in order to make an accurate calculation of FFDRm as outlined below. For first a - the client maintains all information n	Instruction to Clients for Indicator 4.2.1 - Calculation of FFDRm o formula presented in Appendix IV-1 using data from the most recent complete production cycle. Farms m udits, farms may be exempted from compliance with Indicator 4.2.1 for the most recent complete production 1.2) if the farm can satisfactorily demonstrate to the auditor that: - the client understands how to accurately calculate FFDRm; eeded to accurately calculate FFDRm (i.e. all feed specs for > 6 months) for the current production cycle; and r the current production cycle will ensure that the farm will meet requirements at harvest (i.e. FFDRm < 1.2)	n cycle (i.e. if the FFDRm of the n	
4.2.1	Indicator: Fishmeal Forage Fish Dependency Ratio (FFDRm) for grow-out (calculated using formulas in Appendix IV- 1)	- Supporting documentation and signed declaration from feed supplier.	a, b) Detailed information on the feed composition was seen. Total feed used for 19G: 3 750 000 kg. Fish meal from forage fishes: 9% (Biomar)		
	Requirement: < 1.2 Applicability: All	b. For FFDRm calculation, exclude fishmeal derived from rendering of seafood by-products (e.g. the "trimmings" from a human consumption fishery.	b) Trimmings are excluded in the calculations. c) eFCR BIOMAR 1,15.	Compliant	0,52
		c. Calculate eFCR using formula in Appendix IV-1 (use this calculation also in 4.2.2 option #1).	d) For 19G: FFDRm Biomar (% fishmeal in feed from forage fisheries: 10,84) *(eFCR:1,15)/24=0,52 e) Data submitted to ASC in email dt. 09.02.2021.		
		d. Calculate FFDRm using formulas in Appendix IV-1.			
		e. Submit FFDRm to ASC as per Appendix VI for each production cycle.			
		Note: Under Indicator 4.2.2, farms can choose to calculate FFDRo (Option #1) or EPA & DHA (C which option they will use.	ption #2). Farms do not have to demonstrate that they meet both threshold values. Client shall inform the	CAB	
		a. Maintain a detailed inventory of the feed used as specified in 4.2.1a.			
	Indicator: Fish Oil Forage Fish Dependency Ratio (FFDRo) for grow-out (calculated using formulas in Appendix IV- 1), or, Maximum amount of EPA and DHA from direct	b. For FFDRo and EPA+DHA calculations (either option #1 or option #2), exclude fish oil derived from rendering of seafood by-products (e.g. the "trimmings" from a human consumption fishery.	<ul> <li>a) See 4.2.1.a</li> <li>b) for 19G: Biomar: Fish oil from forage fishes: 6,33% (Fish oil from South America: 6,33%, From North Atlantic: 0%) Trimmings are excluded in the calculations.</li> <li>c) Option #1.</li> <li>d) For 19G: Biomar: FFDRo: (% Fishoil in feed from forage fisheries: 6,33)x (eFCR: 1,15)/ 5.0 or 7.0, depending on source of fish = 1,45</li> </ul>		
4.2.2	marine sources [52] (calculated according to Appendix IV-2) <b>Requirement:</b> FFDRo < 2.52	c. Inform the CAB whether the farm chose option #1 or option #2 to demonstrate compliance with the requirements of the Standard.		Compliant	1,45
	or (EPA + DHA) < 30 g/kg feed Applicability: All	d. For option #1, calculate FFDRo using formulas in Appendix IV-1 and using the eFCR			
		e. For option #2, calculate amount of EPA + DHA using formulas in Appendix IV-2.	e) N/A. f) e) Data submitted to ASC in email dt. 09.02.2021.		
		f. Submit FFDRo or EPA & DHA to ASC as per Appendix VI for each production cycle.			

Criterion 4.3 Source of marine raw materials						
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):			
4.3.1	Indicator: Timeframe for all fishmeal and fish oil used in feed to come from fisheries [53] certified under a scheme that is an ISEAL member [54] and has guidelines that specifically promote responsible environmental management of small pelagic fisheries Requirement: Not required Applicability: N/A		N/A	N/A		
Footnote	[53] T		ries, or fisheries where the catch is directly reduced (including krill) and not to by-products or trimmings used in fe	ed.		
Footnote		[54] Meets ISEAL guidelines as demonstrated through full membership in t	he ISEAL Alliance, or equivalent as determined by the Technical Advisory Group of the ASC.			
4.3.2	Indicator: Prior to achieving 4.3.1, the FishSource score [55] for the fishery(ies) from which all marine raw material in feed is derived Requirement: All individual scores ≥ 6, and biomass score ≥ 6 Applicability: All	<ul> <li>a. Record FishSource score for each species from which fishmeal or fish oil was derived and used as a feed ingredient (all species listed in 4.2.1a).</li> <li>b. Confirm that each individual score ≥ 6 and the biomass score is ≥ 6.</li> <li>c. If the species is not on the website it means that a FishSource assessment is not available. Client can then take one or both of the following actions: <ol> <li>Contact FishSource via Sustainable Fisheries Partnerships to identify the species as a</li> </ol> </li> </ul>	the menu on the left reads "Scores"	Compliant		
Footnote		[55] Or equivalent score using the same method	dology. See Appendix IV-3 for explanation of FishSource scoring.	•	· · · · · ·	

4.3.3	Indicator: Prior to achieving 4.3.1, demonstration of third-party verified chain of custody and traceability for the batches of fishmeal and fish oil which are in compliance with 4.3.2. Requirement: Yes	Instruction to Clients for Indicator 4.3.3 - Third-Party Verification of Traceability Indicator 4.3.3 requires that farms show that their feed producers can demonstrate chain of c producers (see 4.1.1c) as evidence that traceability systems are in compliance. Alternatively, frevidence that suppliers, and the batches of fishmeal and oil, are certified to the International Chain of Custody Standard. For the first audit, a minimum of 6 months of data on feed is required and evidence shall relat a. Obtain from the feed supplier documentary evidence that the origin of all fishmeal and fish oil used in the feed is traceable via a third-party verified chain of custody or traceability program.	arms may show that t Fishmeal and Fish Oil te to species used in s	
		b. Ensure evidence covers all the species used (as consistent with 4.3.2a, 4.2.1a, and 4.2.2a).	NON-GM/Ohne Gent	
		a. Compile and maintain, consistent with 4.2.1a and 4.2.2a, a list of the fishery of origin for all fishmeal and fish oil originating from by-products and trimmings.		
	<ul> <li>Indicator: Feed containing fishmeal and/or fish oil originating from by-products [56] or trimmings from IUU [57] catch or from fish species that are categorized as vulnerable, endangered or critically endangered, according to the IUCN Red List of Threatened Species [58], whole fish and fish meal from the same species and family as the species being farmed</li> <li>Requirement: None [59]</li> <li>Applicability: All except as noted in [59]</li> </ul>	b. Obtain a declaration from the feed supplier stating that no fishmeal or fish oil originating from IUU catch was used to produce the feed.	a, b, c) Statement fr 08.02.2020. No sou to the IUCN Red List	
4.3.4		c. Obtain from the feed supplier declaration that the meal or oil did not originate from a species categorized as vulnerable, endangered or critically endangered, according to the IUCN Red List of Threatened Species [58] and explaining how they are able to demonstrate this (i.e. through other certification scheme or through their independent audit).	period have scores a BIOMAR: Audited by NON-GM/Ohne Gent d) Not from vulnerat	
		d. If meal or oil originated from a species listed as "vulnerable" by IUCN, obtain documentary evidence to support the exception as outlined in [59].		
	<b>Indicator:</b> Presence and evidence of a responsible sourcing policy for the feed manufacturer for marine ingredients that includes a commitment to	a. Request a link to a public policy from the feed manufacturer stating the company's support of efforts to shift feed manufacturers purchases of fishmeal and fish oil to fisheries certified under a scheme that is an ISEAL member and has guidelines that specifically promote responsible environmental management of small pelagic fisheries and committing to continuous improvement of source fisheries.	a, b, c) Statement fro 08.02.2020 with deta	
4.3.5	continuous improvement of source fisheries Requirement: Yes Applicability: All	b. Prepare a letter stating the farm's intent to source feed containing fishmeal and fish oil originating from fisheries certified under the type of certification scheme noted in indicator 4.3.1.	to ASC s requirement BIOMAR: Audited by NON-GM/Ohne Gent	
		c. Compile a list of the origin of all fish products used as feed ingredients in all feed.		
Footnote	[56] Trimmings are defined as by-pro	ducts when fish are processed for human consumption or if whole fish is rejected for use of hu	iman consumption be	
Footnote		[57] IUU: Illega	l, Unregulated and Ur	
	[58] The International Union for the Conservation of Nature reference			
Footnote				

lity as verified through third-party audits. Farms may submit reports from audits of feed their feed producers comply with traceability requirements of Indicator 4.3.3 by submitting I Organization's Global Standard for Responsible Supply or to the Marine Stewardship Council said dataset.			
y BVC, Global G.A.P Certifcate GGN CoC 4050373810030 , valid to 20.08.2021. GLOBALG.A.P. htechnik Add-on.	Compliant		
rom Biomar (Feed supplier regarding ASC certification) on complete traceability dated urcing of fish species categorized as vulnerable, endangered or critically endangered, according t of Threatened Species. Details of raw material sources in specific feeds for this site in this according to ASC s requirement for this indicator. y BVC, Global G.A.P Certifcate GGN CoC 4050373810030 , valid to 20.08.2021. GLOBALG.A.P. ntechnik Add-on. uble fisheries	Compliant		
rom Biomar (Feed supplier regarding ASC certification) on complete traceability dated tails of raw material sources in specific feeds for this site in this period have scores according nt for this indicator. y BVC, Global G.A.P Certifcate GGN CoC 4050373810030 , valid to 20.08.2021. GLOBALG.A.P. ntechnik Add-on.	Compliant		
ecause the quality at the time of landing does not meet official regulations with regard to fish s	uitable for hu	man consumption.	
Inreported.			
e can be found at http://www.iucnredlist.org/. t process that is managed explicitly in the same science-based way as IUCN. In cases where a Na	ational Red Lis	st doesn't exist or isn't m	nanaged in
JCN's methodology and demonstrates that the population is not vulnerable.			

		Criterion 4.4 Source of non	-marine raw materials in feed		
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):		
	<b>Indicator</b> : Presence and evidence of a responsible sourcing policy for the feed manufacturer for feed	a. Compile and maintain a list of all feed suppliers with contact information. (See also 4.1.1a)	a, b, c) Statement from Biomar (Feed supplier regarding ASC certification) on complete traceability dated		
4.4.1	ingredients that comply with recognized crop moratoriums [60] and local laws [61] Requirement: Yes	policy for feed ingredients showing how the company complies with recognized crop moratoriums and local laws.	08.02.2020 with details of raw material sources in specific feeds for this site in this period have scores according to ASC s requirement for this indicator. BIOMAR: Audited by BVC, Global G.A.P Certifcate GGN CoC 4050373810030 , valid to 20.08.2021. GLOBALG.A.P. NON-GM/Ohne Gentechnik Add-on.	Compliant	
	Applicability: All	c. Confirm that third party audits of feed suppliers (4.1.1c) show evidence that supplier's responsible sourcing policies are implemented.			
Footnote	[60] Moratorium: A period of time in which the		or issues regarding the activity have been resolved. In this context, moratoriums may refer to suspension of the gro ographical regions.	wth of define	d agricultural crops in defined
Footnote	[61] Specifically, the policy shall include that vegetabl		e Amazon Biome that were deforested after July 24, 2006, as geographically defined by the Brazilian Soy Moratoriu uirement shall be reconsidered.	m. Should the	Brazilian Soy Moratorium be lifted,
4.4.2	Indicator: Percentage of soya or soya-derived	<ul> <li>b. Prepare a letter stating the farm's intent to source feed containing soya certified under the RTRS (or equivalent)</li> <li>c. Notify feed suppliers of the farm's intent (4.4.2b).</li> <li>d. Obtain and maintain declaration from feed supplier(s) detailing the origin of soya in the feed.</li> <li>e. Provide evidence that soya used in feed is certified by the Roundtable for Responsible Soy (RTRS) or equivalent [62]</li> </ul>	<ul> <li>b) Annual Cermaq Group report 2017 on sustainability policy, requiring feed raw material from sutainable sourcing, (ISEAL scheme fisheries). Code of conduct feed suppliers for Cermaq Group with statement of intent and policy, dated 18.01.17</li> <li>c) Feed suppliers informed of relevant ASC requirements in mail to BIOMAR dt.09.09.16 Continuous communication related to ASC feed issues.</li> <li>d-e) Statement from Biomar (Feed supplier regarding ASC certification) dated 12.09.2018 that Proterra and RTRS certified soy ingreidents are used in the feed. According to Q &amp; A 93 ProTerra is acctecped as RTRS equivalent.</li> <li>BIOMAR: Audited by BVC, Global G.A.P Certificate GGN CoC 4050373810030, valid to 20.08.2021. GLOBALG.A.P. NON-GM/Ohne Gentechnik Add-on.</li> </ul>	Compliant	
Footnote		[62] Any alternate certification scheme would have to	be approved as equivalent by the Technical Advisory Group of the ASC.		

4.4.3	Indicator: Evidence of disclosure to the buyer [63] of the salmon of inclusion of transgenic [64] plant raw material, or raw materials derived from transgenic plants, in the feed Requirement: Yes, for each individual raw material containing > 1% transgenic content [65] Applicability: All	<ul> <li>a. Obtain from feed supplier(s) a declaration detailing the content of soya and other plant raw materials in feed and whether it is transgenic.</li> <li>b. Disclose to the buyer(s) a list of any transgenic plant raw material in the feed and maintain documentary evidence of this disclosure. For first audits, farm records of disclosures must cover &gt; 6 months.</li> <li>c. Inform ASC whether feed contains transgenic ingredients (yes or no) as per Appendix VI for each production cycle.</li> </ul>	a, b) Statement from Biomar (Feed supplier regarding ASC certification) on complete traceability dated 06.01.2020, no GMO product is used as feed ingredients c) Data submitted to ASC in email dt. 09.02.2021.	Compliant
Footnote	[63]	The company or entity to which the farm or the producing company is directly selling its produ	ict. This standard requires disclosure by the feed company to the farm and by the farm to the buyer of their salmon	
Footnote		[64] Transgenic: Containing genes altered by insertion of DNA from an unrelated organism. Tal	king genes from one species and inserting them into another species to get that trait expressed in the offspring.	
Footnote			for transparency requirement for 4.4.3. gical waste from production	
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):	
		non biological waste nom production. It mast explain now the farm s policy is consistent	a) Environmental policy for Cermaq Norway AS 2020 (26.05.2020) wtih referance to other relevant internal documents and reports -Procedure for general waste management 7 june 2018 number 163 was avaiable.	
4.5.1	4.5.1 policy for proper and responsible [66] treatment of non-biological waste from production (e.g., disposal and recycling) Requirement: Yes Applicability: All	b. Prepare a declaration that the farm does not dump non-biological waste into the ocean.	b) Statement of date 23.05.2018 that no waste is dumped to sea. Definition of dangerous waste and how to be handled were provided on the waste management procedure ID 291 and 20.06.2019.	Compliant
		c. Provide a description of the most common production waste materials and how the farm ensures these waste materials are properly disposed of.	<ul> <li>c) Nets, old production equipments, bags, empty chemical boxes, old PPEs, waste feed, old feed, silage, and plastics are the general wastes produced on farms.</li> <li>d) All nonbiological waste (Nets, old production equipments, bags, empty chemical boxes, old PPEs, waste feed, old feed, silage, and plastics are the general waste (Nets, old production equipments, bags, empty chemical boxes, old PPEs, waste feed, old feed, silage, and plastics are the general waste (Nets, old production equipments, bags, empty chemical boxes, old PPEs, waste feed, old feed, silage, and plastics are the general waste (Nets, old production equipments, bags, empty chemical boxes, old PPEs, waste feed, old feed, silage, and plastics are the general waste (Nets, old production equipments, bags, empty chemical boxes, old PPEs, waste feed, old feed, silage, and plastics are the general waste (Nets, old production equipments, bags, empty chemical boxes, old PPEs, waste feed, old feed, silage, and plastics are the general waste (Nets, old production equipments, bags, empty chemical boxes, old PPEs, waste feed, old feed, silage, and plastics are the general waste (Nets, old production equipments, bags, empty chemical boxes, old PPEs, waste feed, old feed, silage, and old feed, silage, and</li></ul>	
		d. Provide a description of the types of waste materials that are recycled by the farm.	old feed, silage, and plastics ) handled by accredited companies which are approved receivers of all kind of waste. The site has site specific plan for waste handling in their environmental targets, updated annually. Nets are collected, serviced by Mørenot.	
Footnote	[66] Proper and responsible disposal will vary based o ocean does not represent "proper and responsible" di		te shall be done in a manner consistent with best practice in the area. Dumping of non-biological waste into the	
		a. Provide a description of the most common production waste materials and how the farm ensures these waste materials are properly disposed of. (see also 4.5.1c)		
4.5.2			a-d) All nonbiological waste (Nets, old production equipments, bags, empty chemical boxes, old PPEs, waste feed, old feed, silage, and plastics ) handled by accredited companies which are apporved receivers of all kind of waste. The site has site specific plan for waste handling in their environmental targets, updated annually. Nets are collected, serviced by Mørenot.	Compliant
	Requirement: Yes Applicability: All	c. Inform the CAB of any infractions or fines for improper waste disposal received during the previous 12 months and corrective actions taken	No infractions or fines within last 12 months related to disposal of the waste. General waste has been delivered to Reno-Vest Bedrift. Invoice no 79836 date 12.11.2020 for plastic cages verified. Special waste in "Avfallsdeklarering" no. 301.295.296 Oilpolluted solids "Oljeforurenset masse" date 16.12.2020 verified.	
		d. Maintain records of disposal of waste materials including old nets and cage equipment.		
I				

Criterion 4.6 Energy consumption and greenhouse gas emissions on farms [67]					
	1	Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):		
Footnote		[67] See Appendix VI for trans	parency requirements for 4.6.1, 4.6.2 and 4.6.3.		
		certification. Boundaries for operational energy use should correspond to the sources of Scop used to fabricate materials that are purchased by the farm) is not required. However the SAD For the purposes of calculating energy consumption, the duration of the production cycle is the	he scope of this requirement is restricted to operational energy use for the farm site(s) that is applying for be 1 and Scope 2 emissions (see Appendix V-1). Energy use corresponding to Scope 3 emissions (i.e. the energy Steering Committee encourages companies to integrate energy use assessments across the board in the company. The entire life cycle "at sea" - it does not include freshwater smolt production stages. Farms that have integrated Quantities of energy (fuel and electricity) are converted to kilojoules. Verification is done by internal or external and X-1 for more details).		
	Indicator: Presence of an energy use assessment	a. Maintain records for energy consumption by source (fuel, electricity) on the farm throughout each production cycle.			
4.6.1	verifying the energy consumption on the farm and representing the whole life cycle at sea, as outlined in Appendix V- 1	b. Calculate the farm's total energy consumption in kilojoules (kj) during the last production cycle.	Both Dypeidet and Børøya a) Records and calculations were verified for last complete production cycle 19 G.		
	roduced/production cycle c. Calculate the total weight of fish in metric tons (t) produced during the last production pplicability: All cycle.	b) Total energy consumption in kilojoules (kj): 5 288 666 364 c) Biomass produced during last complete production cyclus 19G: 6766mt	Compliant	781.653	
		d. Using results from 4.6.1b and 4.6.1c, calculate energy consumption on the farm as required, reported as kilojoule/mt fish/production cycle.	d) Energy consumption KJ/tonn/generation: 781 653 e) Data submitted to ASC in email dt. 09.02.2021.	Compliant	701.033
		e. Submit results of energy use calculations (4.6.1d) to ASC as per Appendix VI for each production cycle.	f) Scope 1: Diesel, fuel oil, crude oil, petrol, propane Scope 2: Electricity. Assessed and compared between sites and production forms.		
		f. Ensure that the farm has undergone an energy use assessment that was done in compliance with requirements of Appendix V-1.			

		restricted to operational boundaries for the farm site(s) that is applying for certification. How in the company. Verification may be done by internal or external assessment following either	Detailed instructions are presented in Appendix V-1 and references therein. The scope of this requirement is ever the SAD Steering Committee encourages companies to integrate GHG accounting practices across the board the GHG Protocol Corporate Standard or ISO 14064-1 (see Appendix V-1 for more details). Protocol: carbon dioxide (CO <sub>2</sub> ); methane (CH <sub>4</sub> ); nitrous oxide (N <sub>2</sub> O); hydrofluorocarbons (HFCs); perfluorocarbons		
		a. Maintain records of greenhouse gas emissions on the farm.			
	Indicator: Records of greenhouse gas (GHG [68]) emissions [69] on farm and evidence of an annual GHG assessment, as outlined in Appendix V-1	b. At least annually, calculate all scope 1 and scope 2 GHG emissions in compliance with	Both Dypeidet and Børøya a) Records were verified.		
	Requirement: Yes Applicability: All	c. For GHG calculations, select the emission factors which are best suited to the farm's production cyclus 19 G:			
		Global Warming Potential (GWP) used and its source.	c) Farm records of GHG assessment. Scope 1 diesel from diesel/gasoline workboat, truck, generator and scope 2 is purchased electricity d) All calculated to CO2e	Compliant	372.899,50
		e. Submit results of GHG calculations (4.6.2d) to ASC as per Appendix VI at least once per	e) Data submitted to ASC in email dt. 09.02.2021. f) Calculations and assessment provided. Data convertion: Data from NVE, BP and Statoil.		
		f. Ensure that the farm undergoes a GHG assessment as outlined in Appendix V-1 at least annually.			
Footnote	[68] For the purposes of this standard, GHGs are defined as the six gases listed in the Kyoto Protocol: carbon dioxide (CO <sub>2</sub> ); methane (CH4); nitrous oxide (N <sub>2</sub> O); hydrofluorocarbons (HFCs); perfluorocarbons (PFCs); and sulphur hexafluoride (SF <sub>6</sub> ).				
Footnote		[69] GHG emissions must be recorded using record	gnized methods, standards and records as outlined in Appendix V.		

· · · · · · · · · · · · · · · · · · ·					
4.6.3	Indicator: Documentation of GHG emissions of the feed [70] used during the previous production cycle, as outlined in Appendix V, subsection 2 Requirement: Yes Applicability: All	<ul> <li>b. Multiply the GHG emissions per unit feed by the total amount of feed from each supplier used in the most recent completed production cycle.</li> <li>c. If client has more than one feed supplier, calculate the total sum of emissions from feed by summing the GHG emissions of feed from each supplier.</li> </ul>	l production cycles. This r ing a copy of the method to demonstrate complian n used to produce the sal		
Footnote	(70) GHG emissions from feed can be given based on the average raw material composition used to produce the salmon (by weight) and not as documentation linked to each then shall use that information to calculate GHG emissions for the volume of				
		Criterion 4.7 Non-therape Compliance Criteria (Required Client Actions):	eutic chemical inputs [71,7		
Footnote		[71] Closed production systems that do not use nets and do not	use antifoulants shall be		
Footnote		[72] See Appendix VI for transp	parency requirements for		
		a. Prepare a farm procedure for net cleaning and treatment that describes techniques, technologies, use of off-site facilities, and record keeping.			
	Indicator: For farms that use copper-treated nets	b. Maintain records of antifoulants and other chemical treatments used on nets.	a) Procedure "Prosedyre statement/procedure on not to be cleaned on site		
4.7.1	[73], evidence that nets are not cleaned [74] or treated in situ in the marine environment <b>Requirement:</b> Yes	c. Declare to the CAB whether copper-based treatments are used on nets.	The site does not use cop b) Documents and tracea AquaNet Protect from St		
	Applicability: All farms except as noted in [71]	d. If copper-based treatments are used, maintain documentary evidence (see 4.7.1b) that farm policy and practice does not allow for heavy cleaning of copper-treated nets in situ.	c, d) N/A The site does no d) Data submitted to ASC		
		e. Inform ASC whether copper antifoulants are used on farm (yes or no) as per Appendix VI for each production cycle.			
Footnote					

eds used during salmon production. Farms will need to obtain this information from their feed n cycles. This requirement applies across the entire previous production cycle. Therefore farms should					
of the methodology outlined in Appendix V, subsection 2;					
trate compliance.					
produce the salmon (by weight) rather than using feed composition on a lot-by-lot basis.					
ed in Appendix V, subsection 2.					
ement from the feed supplier show following details:					
se gas emission factor 19G: 9					
	Compliant		10 875 000		
omplete production cyclus G19: ered by Biomar: 3 750 000 kg * 2,9 = 10 875 000 kg CO2 ekv			kg CO2 ekv		
bmitted to ASC in email dt. 09.02.2021.					
n linked to each single product used during the production cycle. Feed manufacturer is responsible for ca	Iculating GHG	emissions per unit feed	. Farm site		
he volume of feed they used in the prior production cycle.					
cal inputs [71,72] Auditor Evaluation (Required CAB Actions): Ilants shall be considered exempt from standards under Criterion 4.7.					
Auditor Evaluation (Required CAB Actions):					
Auditor Evaluation (Required CAB Actions): Ilants shall be considered exempt from standards under Criterion 4.7.					
Auditor Evaluation (Required CAB Actions): Ilants shall be considered exempt from standards under Criterion 4.7.					
Auditor Evaluation (Required CAB Actions): Ilants shall be considered exempt from standards under Criterion 4.7.					
Auditor Evaluation (Required CAB Actions):         Ilants shall be considered exempt from standards under Criterion 4.7.         uirements for 4.7.1, 4.7.3 and 4.7.4.         uire "Prosedyre for kontroll, ettersyn og renhold av not" ID 315, d.t. 26.01.2021. Internal					
Auditor Evaluation (Required CAB Actions): Ilants shall be considered exempt from standards under Criterion 4.7. Invirements for 4.7.1, 4.7.3 and 4.7.4. Ire "Prosedyre for kontroll, ettersyn og renhold av not" ID 315, d.t. 26.01.2021. Internal /procedure on antifouling used and not cleaning in sea defined in procedure and confirm that nets are					
Auditor Evaluation (Required CAB Actions): Ilants shall be considered exempt from standards under Criterion 4.7. Iuirements for 4.7.1, 4.7.3 and 4.7.4. Ire "Prosedyre for kontroll, ettersyn og renhold av not" ID 315, d.t. 26.01.2021. Internal /procedure on antifouling used and not cleaning in sea defined in procedure and confirm that nets are cleaned on site.					
Auditor Evaluation (Required CAB Actions):         Ilants shall be considered exempt from standards under Criterion 4.7.         uirements for 4.7.1, 4.7.3 and 4.7.4.         uire "Prosedyre for kontroll, ettersyn og renhold av not" ID 315, d.t. 26.01.2021. Internal					
Auditor Evaluation (Required CAB Actions): Ilants shall be considered exempt from standards under Criterion 4.7. Iuirements for 4.7.1, 4.7.3 and 4.7.4. Ire "Prosedyre for kontroll, ettersyn og renhold av not" ID 315, d.t. 26.01.2021. Internal /procedure on antifouling used and not cleaning in sea defined in procedure and confirm that nets are cleaned on site.	Compliant				
Auditor Evaluation (Required CAB Actions): Ilants shall be considered exempt from standards under Criterion 4.7. uirements for 4.7.1, 4.7.3 and 4.7.4. Ire "Prosedyre for kontroll, ettersyn og renhold av not" ID 315, d.t. 26.01.2021. Internal /procedure on antifouling used and not cleaning in sea defined in procedure and confirm that nets are cleaned on site. pees not use copper treated nets. ents and traceability available in QMS system and net log from Mørenot. Copper treatment used is	Compliant				
Auditor Evaluation (Required CAB Actions): Ilants shall be considered exempt from standards under Criterion 4.7. uirements for 4.7.1, 4.7.3 and 4.7.4. Ire "Prosedyre for kontroll, ettersyn og renhold av not" ID 315, d.t. 26.01.2021. Internal /procedure on antifouling used and not cleaning in sea defined in procedure and confirm that nets are cleaned on site. pes not use copper treated nets. ents and traceability available in QMS system and net log from Mørenot. Copper treatment used is brotect from Steen-Hansen.	Compliant				
Auditor Evaluation (Required CAB Actions):         Ilants shall be considered exempt from standards under Criterion 4.7.         uirements for 4.7.1, 4.7.3 and 4.7.4.         ure "Prosedyre for kontroll, ettersyn og renhold av not" ID 315, d.t. 26.01.2021. Internal         /procedure on antifouling used and not cleaning in sea defined in procedure and confirm that nets are cleaned on site.         bes not use copper treated nets.         ents and traceability available in QMS system and net log from Mørenot. Copper treatment used is protect from Steen-Hansen.         he site does not use copper treated nets.	Compliant				
Auditor Evaluation (Required CAB Actions):         Ilants shall be considered exempt from standards under Criterion 4.7.         uirements for 4.7.1, 4.7.3 and 4.7.4.         ure "Prosedyre for kontroll, ettersyn og renhold av not" ID 315, d.t. 26.01.2021. Internal         /procedure on antifouling used and not cleaning in sea defined in procedure and confirm that nets are cleaned on site.         bes not use copper treated nets.         ents and traceability available in QMS system and net log from Mørenot. Copper treatment used is protect from Steen-Hansen.         he site does not use copper treated nets.	Compliant				
Auditor Evaluation (Required CAB Actions):         Ilants shall be considered exempt from standards under Criterion 4.7.         uirements for 4.7.1, 4.7.3 and 4.7.4.         ure "Prosedyre for kontroll, ettersyn og renhold av not" ID 315, d.t. 26.01.2021. Internal         /procedure on antifouling used and not cleaning in sea defined in procedure and confirm that nets are cleaned on site.         bes not use copper treated nets.         ents and traceability available in QMS system and net log from Mørenot. Copper treatment used is protect from Steen-Hansen.         he site does not use copper treated nets.	Compliant				
Auditor Evaluation (Required CAB Actions):         Ilants shall be considered exempt from standards under Criterion 4.7.         uirements for 4.7.1, 4.7.3 and 4.7.4.         ure "Prosedyre for kontroll, ettersyn og renhold av not" ID 315, d.t. 26.01.2021. Internal         /procedure on antifouling used and not cleaning in sea defined in procedure and confirm that nets are cleaned on site.         bes not use copper treated nets.         ents and traceability available in QMS system and net log from Mørenot. Copper treatment used is protect from Steen-Hansen.         he site does not use copper treated nets.	Compliant				
Auditor Evaluation (Required CAB Actions):         Ilants shall be considered exempt from standards under Criterion 4.7.         uirements for 4.7.1, 4.7.3 and 4.7.4.         ure "Prosedyre for kontroll, ettersyn og renhold av not" ID 315, d.t. 26.01.2021. Internal         /procedure on antifouling used and not cleaning in sea defined in procedure and confirm that nets are cleaned on site.         bes not use copper treated nets.         ents and traceability available in QMS system and net log from Mørenot. Copper treatment used is protect from Steen-Hansen.         he site does not use copper treated nets.	ne last treatmo		that have,		

	Applicability: All farms except as noted in [71]	<ul> <li>a. Declare to the CAB whether nets are cleaned on-land.</li> <li>b. If nets are cleaned on-land, obtain documentary evidence from each net-cleaning facility that effluent treatment is in place.</li> <li>c. If yes to 4.7.2b, obtain evidence that effluent treatment used at the cleaning site is an appropriate technology to capture of copper in effluents.</li> </ul>	<ul> <li>a) Nets are cleaned on land by net producer and contractor Mørenot AS.</li> <li>b) Each net facility has certification form the authorities to clean nets at their facilities. All the nets are serviced and cleaned by Mørenot AS. They are certified to ISO 14001:2015. All solids are collected and effluent water is tested for compliance to strict effluent requirements according to Section 25-04 of the Pollution Regulation (Discharges of up to 2 kg of copper / year from land-based facilities for washing farmed nets). Montly reports from Mørenot for all 2020 seen showing no Copper effluent to sea.</li> <li>c) No copper effluent is allowed by law in Norway.</li> </ul>	Compliant	
Footnote		[75] Treatment must have appropriate technolog	ies in place to capture copper if the farm uses copper-treated nets.		
		Note: If the benthos throughout and immediately outside the full AZE is hard bottom, provide			
	4.7.3 treated nets, evidence of testing for copper level in the sediment outside of the AZE, following methodology in Appendix I-1 4.7.1c). If "no", Indicator 4.7.3 does not apply.				
4.7.3		b. If "yes" in 4.7.3a, measure and record copper in sediment samples from the reference stations specified in 2.1.1d and 2.1.2c which lie outside the AZE.	a) Copper-treted nets are not used. b, c) N/A Copper-treated nets are not used.		
		c. If "yes" in 4.7.3a, maintain records of testing methods, equipment, and laboratories used to test copper level in sediments from 4.7.3b.			
		a. Inform the CAB whether: 1) farm is exempt from Indicator 4.7.4 (as per 4.7.3a), or 2) Farm has conducted testing of copper levels in sediment.			
	<ul> <li>Indicator: Evidence that copper levels [76] are &lt; 34 mg Cu/kg dry sediment weight, or,</li> <li>in instances where the Cu in the sediment exceeds 34 mg Cu/kg dry sediment weight, demonstration</li> </ul>	b. Provide evidence from measurements taken in 4.7.3b that copper levels are < 34 mg Cu/kg dry sediment weight.			
4.7.4	that the Cu concentration falls within the range of background concentrations as measured at three reference sites in the water body <b>Requirement:</b> Yes	c. If copper levels in 4.7.4b are ≥ 34 mg Cu/kg dry sediment weight, provide evidence the farm tested copper levels in sediments from reference sites as described in Appendix I-1 (also see Indicators 2.1.1 and 2.1.2).	N/A Copper-treated nets are not used.	N/A	
	<b>.</b>	d. Analyze results from 4.7.4c to show the background copper concentrations as measured at three reference sites in the water body.			
		e. Submit data on copper levels in sediments to ASC as per Appendix VI for each production cycle.			
Footnote		[76] According to testing required under 4.7.3. The standards related to test	ing of copper are only applicable to farms that use copper-based nets or copper-treated nets.		

4.7.5	Indicator: Evidence that the type of biocides used in net antifouling are approved according to legislation in the European Union, or the United States, or Australia Requirement: Yes Applicability: All farms except as noted in [71] MANAGE DISEASE AND PARASITES IN AN ENVIRONME		a) Biocids: sink-2-pyridintiol-1-oksid, tralopyril, isotiazolin keton b) From AquaNet Protect product safety sheet: * sink-2-pyridintiol-1-oksid (EU nr) 236-671-3) Aquatic Acute 1, H400 * tralopyril, Labelling regulation (EF) nr. 1272/2008 H-410 very poisonous for life in water. Aquatic Acute 1, H400 * isotiazolin keton, Aquatic Acute 1, H400 Approved according to Regulation (EC) No 528/2012 for use of biocidal products in product type 21				
	Criterion 5.1 Survival and health of farmed fish [77] Compliance Criteria (Required Client Actions): Auditor Evaluation (Required CAB Actions):						
Footnote			parency requirements for 5.1.4, 5.1.5 and 5.1.6.				
5.1.1	Indicator: Evidence of a fish health management plan for the identification and monitoring of fish diseases, parasites and environmental conditions relevant for good fish health, including implementing corrective action when required Requirement: Yes Applicability: All	a. Prepare a fish health management plan that incorporates components related to identification and monitoring of fish disease and parasites. This plan may be part of a more comprehensive farm planning document. b. Ensure that the farm's current fish health management plan was reviewed and approved by the farm's designated veterinarian [78].	<ul> <li>a) Site specific Fish Health Plan for the sites in QMS. Plan covers all aspect of relevant diseaes and parasite diagnostics and control measures. Internal veterinary services, with three responsible veterinarians/ fish health biologist.</li> <li>b) FHMP Approved and signed by Elisabeth Estelle Faureng HPR No: 10070058 Veterinerian 21.10.20. Karl Fredrik Ottem, fish health biologist HPR No: 7516525 dated - project. Tiril Hoffstrøm Slettjord HPR No: 7896581 DATED 03.07.1987 fish health biologist.</li> <li>Gets copy of prescriptions through Adminkontroll fra prescribing vets in Akerblå: MIKAEL FJELD WOLD, HPRNO.10077036/ REKVNO. 70812</li> <li>PER KRISTIAN SÆTRE, HPRNO. 10047099/ REKVNO. 70639</li> <li>KAJA NORDLAND, HPRNO. 7725930/ REKVNO. 70198</li> </ul>	Compliant			
5.1.2	Indicator: Site visits by a designated veterinarian [78] at least four times a year, and by a fish health manager [79] at least once a month Requirement: Yes Applicability: All	<ul> <li>a. Maintain records of visits by the designated veterinarian [78] and fish health managers [82]. If schedule cannot be met, a risk assessment must be provided.</li> <li>b. Maintain a current list of personnel who are employed as the farm's designated veterinarian(s) [78] and fish health manager(s) [79].</li> <li>c. Maintain records of the qualifications of persons identified in 5.1.2b.</li> </ul>	a, b, c) Risk asessment had been done in procedure for health control in Cermaq Norway ID 280 date 6.7.2018. FHMP states minimum 6 visits annually since less than 1 million fish stocked. System for weekly scheduled meetings covering e.g FH issues. Verified visit at site 18.12.19. The list of fish health personnel with valid HPR number was verified (Åkerblå, external fish health service provider). Internal fish health personell run fish welfare courses and madication assistant courses. Prescribing fish health personell have signed arrangements with assistant at farm. 15 visits reported for site Dypeidet and 15 for site Børøya. for 19G.	Compliant			
Footnote	thote [78] A designated veterinarian is the professional responsible for health management on the farm who has the legal authority to diagnose disease and prescribe medication. In some countries such as Norway, a fish health biologist or other professional has equivalent professional qualifications and is equivalent to a veterinarian for purposes of these standards. This definition applies to all references to a veterinarian throughout the standards document.						
Footnote	[79] A fi	sh health manager is someone with professional expertise in managing fish health, who may w	ork for a farming company or for a veterinarian, but who does not necessarily have the authority to prescribe medic	cine.			

		a. Maintain records of mortality removals to show that dead fish are removed regularly and disposed of in a responsible manner.	a) Mortalities in day continuously from o and stored on barge transport and stora The general legal re product regulation regulation (FOR-200 - correct categorisa - no unnecessary de - pH in ensilage at 4 - labelling of tanks a - commercial docum where it's from, wh and plants - farm register of co - farm preparednes		
	Indicator: Percentage of dead fish removed and disposed of in a responsible manner	b. Collect documentation to show that disposal methods are in line with practices	<ul> <li>b) Compliance with procedure "Prosedy and records from data</li> </ul>		
5.1.3	Requirement: 100% [80]	recommended by fish health managers and/or relevant legal authorities.	Dead fish are dispos		
	Applicability: All		The ensilage is unlo regulations Seen co liter K2 ensilage. A date 15.12.2020 20		
			Records of consignr products regulation		
			https://www.mattil rsendelser_av_anin of both receiver and		
		c. For any exceptional mortality event where dead fish were not collected for post-mortem analysis, keep a written justification.	that the records will Commercial docum 19 restrictions. The https://www.mattil rodukter.32705 and signing of commerc		
			c) There are no exce in any case be illega		
Footnote	e [80] The SAD recognizes that not all mortality events will result in dead fish present for collection and remo				

y to day operations onsite - dead fish - are category 2 animal by-products and removed cages every day. Dead fish are immediately grinded and ensiled with formic acid to below pH 4 ge or land base. The category 2 ensilage is disposed off to collector and buyer Scanbio for age and/or processing to biogas or feed to fur animals/ special users.

equirements for handling animal by-products in aquaculture farms is stated in the animal by-(FOR-2016-09-14-1064 animaliebiproduktforskriften) and the aquaculture operation 08-06-17-822 akvakulturdriftsforskriften) and regards:

- ation and identification
- elay
- 4 or below

and filling station so that categories are not mixed by mistake when collected ment by farm identifying the consignment and animal by-product transported - what it is, nere it's going and any non-conformities. See NFSA list of registered and approved operators

- onsignments
- ss plans and handling capacity

n fish health management policy and legal requirements are verified and documented by yre for håndtering av dødfisk,svimere og ensillasje" ID 289 dated 15-03-2019 in QMS system laily removal, storage and sales and loading of silage for transport and disposal - verified.

osed of through ensilage in containers/tanks mainly on barges and in special cases at landbase. baded by boat from barges and truck from landbase by ScanBio in line with Norwegian commercial document/delivery report from Dypeidet/ Børøya RP 22201, date 12.01.2021 19000 And from tank at landbase 5.10.2020 after breakage in ensilage pump at barge. Seen RP 25746, 0.000 liter PH 6,9 NC. Not signed by sender because of Covid.

ments of sender of animal by-products shall cover minimum requirements in the animal byn ref. NFSA guideline

Isynet.no/fisk\_og\_akvakultur/animaliebiprodukter/hva\_er\_minimumskrav\_til\_register\_over\_fo maliebiprodukter.24978. The information of name, address and approval/registration number id transporter is not in the records provided by collector. Collector has confirmed before audit ill be changed to be compliant to regulations.

nent for last shipment of animal byproducts category 2 material was not signed, due to Covid e commercial documents must be signed before shipment

lsynet.no/fisk\_og\_akvakultur/animaliebiprodukter/krav\_til\_handelsdokument\_for\_animaliebip d can be signed digitally. Guidance from NFSA about not applicable requirements regarding cial document could not be found.

eptional mortalities where dead fish are not collected for most mortem analyses. This would al and not in line regarding compliance of indicator 5.1.1 and 5.1.4.

oval. However, such situations are considered the exception rather than the norm.

5.1.3: Commercial document for last shipment of animal byproducts category 2 material was not signed, due to Covid 19 restrictions. The commercial documents must be signed before shipment https://www.mattilsyn et.no/fisk\_og\_akvakult ur/animaliebiprodukte r/krav\_til\_handelsdok ument for animaliebi produkter.32705 and Minor can be signed digitally. Guidance from NFSA about not applicable requirements regarding signing of commercial document could not be found. The NC is graded Minor because it is not critical to ensure disposal of dead fish in a responsible manner. The NC does not compromise the integrity of the standard.

		Note: Farms are required to maintain mortality records from the current and two previous pro It is recommended that farms maintain a compiled set of records to demonstrate compliance				
		<ul> <li>a. Maintain detailed records for all mortalities and post-mortem analyses including:</li> <li>date of mortality and date of post-mortem analysis;</li> <li>total number of mortalities and number receiving post-mortem analysis;</li> <li>name of the person or lab conducting the post-mortem analyses;</li> <li>qualifications of the individual (e.g. veterinarian [78], fish health manager [79]);</li> <li>cause of mortality (specify disease or pathogen) where known; and</li> <li>classification as 'unexplained' when cause of mortality is unknown (see 5.1.6).</li> </ul>	a) All mortalities are registered in FishTalk and and make statistics including: total mortality and mortality reasons based on visual judgement and post mortem analysis.			
	<b>Indicator</b> : Percentage of mortalities that are recorded, classified and receive a post-mortem analysis	relevant number of fish and keep a record of the results.	<ul> <li>b) The FHMP guide staff on sampling and post-mortem analysis.</li> <li>c) Compliant. If mortality exceeding a defined number, regadless of inconclusive or conclusive on-site diagnosis the fish are sent for analysis.</li> </ul>		Compliant 100%	
5.1.4	Requirement: 100% [81] Applicability: All	c. If on-site diagnosis is inconclusive and disease is suspected or results are inconclusive over a 1-2 week period, ensure that fish are sent to an off-site laboratory for diagnosis and keep a record of the results (5.1.4a).	Total mortality for 19G is 12.6%. The site is in project Biosecure egg production "Biosikker rognproduksjon" with montly screening of PRV, PMCE, ISA, HPR and HPRO. Verified results from VAXINOVA for Dypeidet date 01.12.2019, Gill and heart biopsy 30/30, monthly/ every 3. month.	Compliant		100%
		d. Using results from 5.1.25 c. classify each mortality event and keep a record of these	d) Record are available and documented in akvaFarmer, all mortalities are categorised. e) Record are available and documented in AquaFarmer, all mortaliies are categorised. f) Data submitted to ASC in email dt. 09.02.2021.			
		e. Provide additional evidence to show how farm records in 5.1.4a-d cover all mortalities from the current and previous two production cycles (as needed).				
		f. Submit data on numbers and causes of mortalities to ASC as per Appendix VI on an ongoing basis (i.e. at least once per year and for each production cycle).				
Footnote	[81] If on-site diagnosis is inconclusive, this standard		hundred percent of mortality events shall receive a post-mortem analysis, not necessarily every fish. A statistically shall be analyzed.	relevant numb	er of fish from the morta	ality event
		a. Calculate the total number of mortalities that were diagnosed (see 5.1.4) as being related to viral disease.				
5.1.5	<ul> <li>Indicator: Maximum viral disease-related mortality</li> <li>[82] on farm during the most recent production cycle</li> <li>Requirement: ≤ 10%</li> <li>Applicability: All</li> </ul>	b. Combine the results from 5.1.5a with the total number of unspecified and unexplained mortalities from the most recent complete production cycle. Divide this by the total number of fish produced in the production cycle (x100) to calculate percent maximum viral disease-related mortality.	a) All mortalities are registered in FishTalk Mortality categorised for all production cycles. Documented in FishTalk: b) Maximum viral disease-related mortality for last production cycle 19G = ((10 (dead from virus) + 59 304 (unknown cause)) / 744949))*100 = 8%. The site is fallowing. c) Data submitted to ASC in email dt. 09.02.2021.	Compliant		8,00%
		c. Submit data on total mortality and viral disease-related mortality to ASC as per Appendix VI on an ongoing basis (i.e. at least once per year and for each production cycle).				
Footnote		[82] Viral disease-related mortality count shall include un	specified and unexplained mortality as it could be related to viral disease.	<u> </u>		

		a. Use records in 5.1.4a to calculate the unexplained mortality rate (%) for the most recent full production cycle. If rate was ≤ 6%, then the requirement of 5.1.6 does not apply. If total mortality rate was > 6%, proceed to 5.1.6b.	
5.1.6	Indicator: Maximum unexplained mortality rate from each of the previous two production cycles, for farms with total mortality > 6% Requirement: ≤ 40% of total mortalities Applicability: All farms with > 6% total mortality in the most recent complete production cycle.	b. Calculate the unexplained mortality rate (%) for each of the two production cycles immediately prior to the current cycle. For first audit, calculation must cover one full production cycle immediately prior to the current cycle.	a) Total mortality fo b) Unexplained mor Total mortality is mo are trained in fish ho than 40% of total m c) Data submitted to
		c. Submit data on maximum unexplained mortality to ASC as per Appendix VI for each production cycle.	

or the last production cycle 19G was 12,6%.

ortality rate for 19G was 8%.

nore that 6% in last production cycle and the indicator is applicable. Evidence showing site staff health and welfare was demonstrated. Despite this maximum unexplained mortality is more mortalities in the two previous production cycles and increasing to 63% in production cycle 19G

to ASC in email dt. 09.02.2021.

5.1.6: Total mortality is more that 6% in last production cycle and the indicator is applicable. Evidence showing site staff are trained in fish health and welfare was demonstrated. Despite this maximum unexplained mortality is more than 40% of total mortalities in the two previous production cycles and increasing to 63% in production cycle 19G. This suggests a breakdown in the management of Major 63% mortality classification, leading to a risk of potential OIE notifiable diseases not being identified, or an unidentifiable transmissible agent being present on site. It is vital the site can recognize the cause of mortality and register accordingly. Due to this systematic failure, the incorrect categorization of mortalities for a prolonged period of time, the nonconformity is raised as a major.

		Note: Farms have the option to integrate their farm-specific mortality reduction program into	the farm's fish hea
5.1.7	Indicator: A farm-specific mortalities reduction	a. Use records in 5.1.4a to assemble a time-series dataset on farm-specific mortalities rates and unexplained mortality rates.	a-b) Mortality rate reduction program site level with cond
	programme that includes defined annual targets for reductions in mortalities and reductions in unexplained mortalities Requirement: Yes Applicability: All	b. Use the data in 5.1.7a and advice from the veterinarian and/or fish health manager to develop a mortalities-reduction program that defines annual targets for reductions in total mortality and unexplained mortality.	discuss the root ca Ref. procedure for Evaluation meeting ID 1280 Procedure ID 927 Procedure f The farm specific m include annual targ
		c. Ensure that farm management communicates with the veterinarian, fish health manager, and staff about annual targets and planned actions to meet targets.	c) N/A No targets
		Criterion 5.2 Thera	peutic treatments [8
Footnote		Compliance Criteria (Required Client Actions): [83] See Appendix VI for transpare	ncy requirements f
Indicator 5.2	to Clients and CABs for Criterion 5.2 - Records Related 2.1 requires that farms maintain detailed record of all c er Criterion 5.2.	hemical and therapeutant use. Those records maintained for compliance with 5.2.1, if all const	olidated into a singl
5.2.1	Indicator: On-farm documentation that includes, at a minimum, detailed information on all chemicals [84] and therapeutants used during the most recent production cycle, the amounts used (including grams per ton of fish produced), the dates used, which group of fish were treated and against which diseases, proof of proper dosing, and all disease and pathogens detected on the site Requirement: Yes Applicability: All	<ul> <li>a. Maintain a detailed record of all chemical and therapeutant use that includes:</li> <li>name of the veterinarian prescribing treatment;</li> <li>product name and chemical name;</li> <li>reason for use (specific disease)</li> <li>date(s) of treatment;</li> <li>amount (g) of product used;</li> <li>dosage;</li> <li>t of fish treated;</li> <li>the WHO classification of antibiotics (also see note under 5.2.8); and</li> <li>the supplier of the chemical or therapeutant.</li> </ul> b. If not already available, assemble records of chemical and therapeutant use to address all points in 5.2.1a for the previous two production cycles. For first audits, available records must cover one full production cycle immediately prior to the current cycle.	a,b) Allowed usage responsible veterir dosage, withdrawa c) Data submitted
		c. Submit information on therapeutant use (data from 5.2.1a) to ASC as per Appendix VI on an ongoing basis (i.e. at least once per year and for each production cycle).	

alth management plan (5.1.1).			
e reduction programme (Corporate leve Finnmark on <10% morts pr.generation). Mortality ns also part of managment review for Cermaq Norway and Cermaq Group. Specified in FHP, on crete objectives for actions to be reduced. To reduce the mortality the fish health perssonel auses and preventive action plans of mortalities in the recent completed production cycle. r handling survival of farmed fish - not site specific. ng after every production cykle last time 30.11.2020 for 19G. e for closing meeting for production cycle for starting meeting for production cycle mortality reduction program consists of continuous evaluation of mortalities but does not rgets for reductions in mortalities and reduction in unexplained mortalities.	Minor	5.1.7: The farm specific mortality reduction program consists of continuous evaluation of mortalities but does not include annual targets for reductions in mortalities and reduction in unexplained mortalities. This is Minor NC because it does not meet the definition of a major NC and will not produce a non- conforming product and does not compromise the integrity of the standard.	
[83]			
Auditor Evaluation (Required CAB Actions):			
for 5.2.1, 5.2.5, 5.2.6 and 5.2.10.			
le place, can be used to demonstrate performance against subsequent Indicators (5.2.1 through			
e defined in Fish Health Plan. Antibiotics not used. Treatments done are anaesthetics all under narian prescriptions. Registered in Fishtalk/fish CV including dates for usage, quantity and al periods defined and registered in Fishtalk for more than last two productions cycles. to ASC in email dt. 09.02.2021.	Compliant		

	<b>Indicator</b> : Allowance for use of therapeutic treatments that include antibiotics or chemicals that	a. Prepare a list of therapeutants, including antibiotics and chemicals, that are proactively banned for use in food fish for the primary salmon producing and importing countries listed in [86].	a) Listed permitted and banned medication in "Forskrift "Norwegian regulation/NFSA. Substances banned in mai Australia og Russia" last revised in March 2018. Stateme
5.2.2	are banned [85] in any of the primary salmon producing or importing countries [86] Requirement: None Applicability: All	b. Maintain records of voluntary and/or mandatory chemical residue testing conducted or commissioned by the farm from the prior and current production cycles.	Cermaq Norway". Approved and used substances are re banned substances. List for USA and Japan only permitte b) NFSA mandatory chemical residue testing by NIFES or NIFES report from OK programme (Overvåking- og kartle
Footnote	[85] "Banned" means proactively prohibited by a go		primary salmon-producing or importing countries, as deformends that ASC maintain a list of a banned therapeuta re Norway, the UK, Canada, Chile, the United States, Japan
	Indicator: Percentage of medication events that are prescribed by a veterinarian Requirement: 100% Applicability: All	a. Obtain prescription for all therapeutant use in advance of application from the farm veterinarian (or equivalent, see [78] for definition of veterinarian).	a) Record of prescriptions was seen. All from veterinaria E.G. Prescription with starting date 01.09.2020 of Benzoak pr NO. 10077036 was verified.
5.2.3		b. Maintain copies of all prescriptions and records of veterinarian responsible for all medication events. Records can be kept in conjunction with those for 5.2.1 and should be kept for the current and two prior production cycles.	b) 100% of treatment events are prescribed by a veterin Internal Cermaq fish health personell gets copy of prescr Akerblå: MIKAEL FJELD WOLD, HPRNO.10077036/ REKVNO. 7081 PER KRISTIAN SÆTRE, HPRNO. 10047099/ REKVNO. 7063 KAJA NORDLAND, HPRNO. 7725930/ REKVNO. 70198
		a. Incorporate withholding periods into the farm's fish health management plan (see 5.1.1a).	a) In Fishtalk, automatically notified/blocked according t
5.2.4	Indicator: Compliance with all withholding periods after treatments Requirement: Yes Applicability: All	b. Compile and maintain documentation on legally-required withholding periods for all treatments used on-farm. Withholding period is the time interval after the withdrawal of a drug from the treatment of the salmon before the salmon can be harvested for use as food.	According to FHMP/VHP on withholding periods defined b) Documented in Fishtalk, automatically notified/blocke prescription. c) In Fish Talk where treatment dates are specified and c withholding periods defined.
		c. Show compliance with all withholding periods by providing treatment records (see 5.2.1a) and harvest dates for the most recent production cycle.	

ed or	<ul> <li>a) Listed permitted and banned medication in "Forskrift om grenseverdier for legemidler i næringsmidler"</li> <li>"Norwegian regulation/NFSA. Substances banned in market " In FHMP " "oversikt MRL for EU, USA, Japan, Kina, Australia og Russia" last revised in March 2018. Statement dt.18.01.18 - "Medicines and antibiotics allowed by Cermaq Norway". Approved and used substances are referred in FHMP. Doc. dated 18.01.2018 with overview of banned substances. List for USA and Japan only permitted substances</li> <li>b) NFSA mandatory chemical residue testing by NIFES on site and/or at harvest line. Results published in yearly NIFES report from OK programme (Overvåking- og kartleggingsprogram).</li> </ul>	Compliant		
	primary salmon-producing or importing countries, as defined here, cannot be used in any salmon farm certified unc nmends that ASC maintain a list of a banned therapeutants.	ler the SAD, r	egardless of country of p	roduction
untries ar	e Norway, the UK, Canada, Chile, the United States, Japan and France.			
m ld be	<ul> <li>a) Record of prescriptions was seen. All from veterinarians / fish biologist</li> <li>E.G.</li> <li>Prescription with starting date 01.09.2020 of Benzoak prescribed by veterinarian Mikael Fjeld Wold, Åkerblå, HPR</li> <li>NO. 10077036 was verified.</li> <li>b) 100% of treatment events are prescribed by a veterinarians / fish biologist.</li> <li>Internal Cermaq fish health personell gets copy of prescriptions through Adminkontroll from prescribing vets in Akerblå:</li> <li>MIKAEL FJELD WOLD, HPRNO.10077036/ REKVNO. 70812</li> <li>PER KRISTIAN SÆTRE, HPRNO. 10047099/ REKVNO. 70639</li> <li>KAJA NORDLAND, HPRNO. 7725930/ REKVNO. 70198</li> </ul>	Compliant		
all al of a is food.	a) In Fishtalk, automatically notified/blocked according to degreedays witholdingtime stated in prescription. According to FHMP/VHP on withholding periods defined in Fishtalk and specific presecription. b) Documented in Fishtalk, automatically notified/blocked according to degreedays witholdingtime stated in prescription. c) In Fish Talk where treatment dates are specified and compared to harvest dates. According to FHMP/VHP on withholding periods defined.	Compliant		

5.2.5	<ol> <li>Weighted Number of Medicinal Treatments (see Appendix VII) for each production cycle</li> <li>The parasiticide load for each agent over the production cycle</li> </ol>	b. Provide the auditor with access to records showing how the farm calculated the WMNT	a) The WNMT score was calculated correctly and that the scores are accurate. b) 19G: WNMT = 2 (Slice X 2). c) Data submitted to ASC in email dt. 09.02.2021.	Compliant	2
5.2.6	Indicator: The Weighted Number of Medicinal Treatments shall be at or below the country Entry Level (see Appendix VII) Requirement: Yes Applicability: All		a) Norway Country Entry Leve: 5. The WNMT score for the most recent production cycle: 2 b) Data submitted to ASC in email dt. 09.02.2021.	Compliant	
5.2.7	Indicator: The farm shall reduce the Weighted Number of Medicinal Treatments, after achieving indicator 5.2.6, with 25% per 2 years until the WNMT is at or below the Global Level (see Appendix VII). Requirement: Yes Applicability: All	<ul> <li>a. Every 2 years after achieving 5.2.6, check the WNMT score calculated 2 years before as above (5.2.5a). Calculate the percent difference in WMNT score between current cycle and cycle of 2 years before.</li> <li>b. As applicable, submit data to ASC on WMNT score for the most recent production cycle and the two previous production cycles (Appendix VI).</li> </ul>	a) The WNMT of the farm ( 2 ) is below the Global Level (3) b) Data submitted to ASC in email dt. 09.02.2021.	Compliant	
5.2.8	Indicator: The farm shall implement Integrated Pest Management (IPM) according to the guidance in Appendix VII.	a. Implement Integrated Pest Management (IPM) into farm management plans (see Appendix VII).	a) The farm has prepared a strategic plan that outlines which medical and non-medicinal measures are (to be) applied at the farm, referring to the following apendixes: 1. Regulation on preventing sealice 2. Fish Health Management Plan 3. Procedure cleaning of nets and equipment - service boat 4. Procedure for handling dead fish ++	Compliant	
	Requirement: Yes Applicability: All	b. Review and update IPM on a production cycle basis to reflect the effectiveness of applied	The fish health plan is also made public on https://www.cermaq.no/assets/Kopi-av-Fiskehelseplan-CN-Matfisk-v7- eam-skjemabasert.pdf		

	Indicator: The farm shall public present (e.g. via company website) the IPM-measures that the company applies which need to be approved by a authorised veterinarian. Requirement: Yes Applicability: All		a) The latest update of the plan has been made public at website https://www.cermaq.no/assets/IPM-Cermaq- Norway-2020-V4.pdf b) The plan has been signed-off by an authorized veterinarian, Elizabeth A. Myklebust with valid HPR.	Compliant
		a. Prepare a map of the farm showing boundary of AZE (30 m) and GPS locations of all sediment collections stations. If the farm uses a site-specific AZE, provide justification [3] to the CAB.		
5.2.10	Indicator: The farm shall monitor parasiticide residue levels annually in the benthic sediment directly outside the AZE. Requirement: Yes	In the authors the suit the full AZE is heard heats are sensible suideness to the CAD and	N/A indicator not required as described in Q&A111. There is not any guideline for this requirement yet.	N/A
	Applicability: All	c. Submit test results to ASC as per Appendix VI at least once for each production cycle. If site has hard bottom and cannot complete tests, report this to ASC.		
		d. Retain documentary evidence to show how scores were obtained. If samples were analysed an independent laboratory, obtain copies of results.		
		a. Maintain records for all purchases of antibiotics (invoices, prescriptions) for the current and prior production cycles.		
	antimicrobial treatments Requirement: None Applicability: All	In Maintain a detailed log of all medication-related events (see also 5.7.1 a and 5.7.3)	a-c) No antibiotics used the recent cycles. No medication-related events. Verified during the audit and interviewing with the site employees.	Compliant
		c. Calculate the total amount (g) and treatments (#) of antibiotics used during the current and prior production cycles (see also 5.2.13).		

1 I	•				 
		a. Maintain a current version of the WHO list of antimicrobials critically and highly important for human health [89].			
cr He	Indicator: Allowance for use of antibiotics listed as critically important for human medicine by the World Health Organization (WHO ) 5.2.12 Requirement: None c.	b. If the farm has <u>not</u> used any antibiotics listed as critically important (5.2.12a) in the current production cycle, inform the CAB and proceed to schedule the audit.	a) Valid WHO CIA list 6th edition 2018, released in 2019 demonstrated for antimicrobials critically and highly important for human health presented. b-d) No antibiotics used. Audit planned and perforemd accordingly.		
Re		c. If the farm <u>has</u> used antibiotics listed as critically important (5.2.12a) to treat any fish during the current production cycle, inform the CAB prior to scheduling audit.			
	1	d. If yes to 5.2.12c, request an exemption from the CAB to certify only a portion of the farm. Prior to the audit, provide the CAB with records sufficient to establish details of treatment, which pens were treated, and how the farm will ensure full tracea			
th 5 2 13	<b>ndicator</b> : Number of freatments, of antibiotics over 1	a. Maintain records of all treatments of antibiotics (see 5.2.1a). For first audits, farm records must cover the current and immediately prior production cycles in a verifiable statement.	N/A. No antibiotics are used by the farm.	N/A	
	Applicability: All	b. Calculate the total number of treatments of antibiotics over the most recent production cycle and supply a verifiable statement of this calculation.			
	1	a. Use results from 5.2.13b to show whether more than one antibiotic treatment was used in the most recent production cycle. If not, then the requirement of 5.2.14 does not apply. If yes, then proceed to 5.2.14b.			
us de 15	ised in the most recent production cycle,	b. Calculate antibiotic load (antibiotic load = the sum of the total amount of active ingredient of antibiotic used in kg) for most recent production cycle and for the two previous production cycles. For first audit, calculation must cover one full produc	N/A. No antibiotics are used by the farm.	N/A	
		c. Provide the auditor with calculations showing that the antibiotic load of the most recent production cycle is at least 15% less than that of the average of the two previous production cycles.			
		d. Submit data on antibiotic load to ASC as per Appendix VI (if applicable) for each production cycle.			
th	-	a. Prepare a procedure which outlines how the farm provides buyers [94] of its salmon with a list of all therapeutants used in production (see 4.4.3b).	a-b) Internal Procedure in QMS Traceability procedure defines information flow within the company. Procedure "Prosedyre for utarbeidelse av sporingsdokument på fisk (CV), ID 484, d.t 27.10.2017	Compliant	
Re	Requirement: Yes	b. Maintain records showing the farm has informed all buyers of its salmon about all therapeutants used in production.	Data from "Product control and tracebility" all treatments, included anaesthetics used, dates withdrawal time etc. Verified for Cermaq slaughter that all B2B buyers get this information.	Compilant	

Indicator: Bio-a		of medicinal treatment. Therefore farms and auditors will need to review the pre- and post-tre <u>Example: sea lice treatment with emamectin benzoate</u> The SAD SC recommends that a typical baseline for effectiveness of emamectin benzoate is a produced the expected effect, farm and auditor must review pre- and post-treatment lice cou	ffect. The SAD Steering Committee recognizes that the "expected effect" will vary with health condition and type eatment condition of fish in order to understand and evaluate the impact of treatment.		
Indicator: Bio-a		Indicator 5.3.1 requires that farms identify treatments that have not produced the expected ere of medicinal treatment. Therefore farms and auditors will need to review the pre- and post-treatmenter in the sea lice treatment with emamectin benzoate. The SAD SC recommends that a typical baseline for effectiveness of emamectin benzoate is a produced the expected effect, farm and auditor must review pre- and post-treatment lice courses.	ffect. The SAD Steering Committee recognizes that the "expected effect" will vary with health condition and type eatment condition of fish in order to understand and evaluate the impact of treatment.		
when two applic produced the ex	-assay analysis to determine resistance lications of a treatment have not	a bio-assay should be performed to determine whether sea lice have developed resistance. Note: If field-based bio-assays for determining resistance are ineffective or unavailable, the fa record in the audit report why field-based bio-assays were deemed ineffective and shall includ			
5.3.1 Requirement: Y Applicability: Al	Yes	a. In addition to recording all therapeutic treatments (5.2.1a), keep a record of all cases where the farm uses two successive medicinal treatments.			
	e c		a-d) Successive treatment of Slice (Emamectin Benzoat) in week 32 (0509.08.19) and weeks 44/45/46 (31.10 - 09.11.19). No treatments without desired effect. No bio-assays performed.	Compliant	
		c. For any result of 5.3.1b that did not produce the expected effect, ensure that a bio-assay analysis of resistance is conducted.			
		d. Keep a record of all results arising from 5.3.1c.			
resistance is for permitted treatr	orming, use of an alternative, otment, or an immediate harvest of all	a. Review results of bio-assay tests (5.3.1d) for evidence that resistance has formed. If yes, proceed to 5.3.2b. If no, then Indicator 5.3.2 is not applicable.			
5.3.2 fish on the site Requirement: Y Applicability: Al	Yes	<ul> <li>b. When bio-assay tests show evidence that resistance has formed, keep records showing that the farm took one of two actions:</li> <li>used an alternative treatment (if permitted in the area of operation); or</li> <li>immediately harvested all fish on site.</li> </ul>	a-b) No treatments without desired effect and therefore no bio-assays performed at site.	Compliant	
has >1 effective available, every different family	e medicinal treatment product y third treatment must belong to a	a. Determine how many effective medicinal treatment products the farm uses.	a) Only two medical treatments of Slice used in 19G.		
5.3.3 Requirement: Yo Applicability: All	Yes	b. If farm uses >1 effective medicinal treatment product, ensure every third treatment belongs to a different family of drugs.	b) N/A Only two treatments with Slice.	Compliant	

		Compliance Criteria (Required Client Actions):	curity management [95
Footnote		[95] See Appendix VI for tra	ansparency requireme
	Indicator: Evidence that all salmon on the site are a single-year class [96]	a. Keep records of the start and end dates of periods when the site is fully fallow after harvest.	a) Smolt CVs for site Stocking date 19G: 2
5.4.1	Requirement: 100% [97] Applicability: All farms except as noted in [97]	b. Provide evidence of stocking dates (purchase receipts, delivery records) to show that there were no gaps > 6 months for smolt inputs for the current production cycle.	Harvest date for last Fallowing from 07.10
Footnote		- [96] Gaps of up to six months between inputs of smolts derived from the same stripp	bing are acceptable as
Footnote	2) farm sites that have ≥95% water recircul	[97] E 1) farm sites that have closed, contained production units where there is complete separation lation, a pre-entry disease screening protocol, dedicated quarantine capability and biosecurity	
	Indicator: Evidence that if the farm suspects an unidentifiable transmissible agent, or if the farm experiences unexplained increased mortality, [98] the farm has: 1. Reported the issue to the ABM and to the appropriate regulatory authority 2. Increased monitoring and surveillance [99] on the farm and within the ABM 3. Promptly [100] made findings publicly available	a. For mortality events logged in 5.1.4a, show evidence that the farm promptly evaluated each to determine whether it was a statistically significant increase over background mortality rate on a monthly basis [98]. The accepted level of significance (for example, p < 0.05) should be agreed between farm and CAB.	
		b. For mortality events logged in 5.1.4a, record whether the farm did or did not suspect (yes or no) an unidentified transmissible agent.	
5.4.2		c. Proceed to 5.4.2d if, during the most recent production cycle, either: - results from 5.4.2a showed a statistically significant increase in unexplained mortalities; or - the answer to 5.4.2b was 'yes'. Otherwise, Indicator 5.4.2 is not applicable.	a-e) Continuous eval indicator 5.1.4a for d https://www.cermaq
	Requirement: Yes Applicability: All	<ul> <li>d. If required, ensure that the farm takes and records the following steps:</li> <li>1) Report the issue to the ABM and to the appropriate regulatory authority;</li> <li>2) Increase monitoring and surveillance [99] on the farm and within the ABM; and</li> <li>3) Promptly (within one month) make findings publicly available.</li> </ul>	
		e. As applicable, submit data to ASC as per Appendix VI about unidentified transmissible agents or unexplained increases in mortality. If applicable, then data are to be sent to ASC on an ongoing basis (i.e. at least once per year and for each production cycle).	
Footnote		[98] Increased mortality: A statistically sig	nificant increase over
	[99] Primary aim of monitoring and surveillance is to investigate whether a		
Footnote			

95]			
Auditor Evaluation (Required CAB Actions):			
ents for 5.4.2 and 5.4.4.			
e with ova /stripping/startfeeding dates. 27.05 - 23.06.19 t G - 19G:11.07 - 07.10.20 10.20 until audit date. e with ova /stripping/startfeeding dates. Salmon on the site are from a single-year class.	Compliant		
s long as there remains a period of time when the site is fully fallow after harvest.			
or: units and no sharing of filtration systems or other systems that could spread disease, or, to ensure there is no discharge of live biological material to the natural environment (e.g. UV or	other effectiv	ve treatment of effluent)	
sluation. No events of UTA category mortality categorised nor suspected at farm. Ref to details of monitoring. System available for prompt publication in website nq.com/wps/wcm/connect/cermaq/cermaq/our-sustainable-choice/asc-dashboard/	Compliant		
r a new or adapted disease is present in the area.			

Footnote		[104] This is in addition to any notifications to regulate	bry bodies required under
Footnote	[103] At the time of publication of the final draft sta	- andards, OIE-notifiable diseases relevant to salmon aquaculture were: Epizootic haematopoieti	c necrosis, Infectious haen
	Applicability: All	d. As applicable, submit data to ASC as per Appendix VI about any OIE-notifiable disease that was confirmed on the farm. If applicable, then data are to be sent to ASC on an ongoing basis (i.e. at least once per year and for each production cycle).	
	<ul> <li>the ABM [104]</li> <li>3. the farm and the ABM enhanced monitoring and</li> <li>conducted rigorous testing for the disease</li> <li>4. the farm promptly [105] made findings publicly available</li> </ul>	<ul> <li>c. If an OIE-notifiable disease was confirmed on the farm (see 5.4.4b), then retain documentary evidence to show that the farm:</li> <li>1) immediately culled the pen(s) in which the disease was detected;</li> <li>2) immediately notified the other farms in the ABM [104]</li> <li>3) enhanced monitoring and conducted rigorous testing for the disease; and</li> <li>4) memory here the farms in the farm sublisher and for the disease; and</li> </ul>	b) No occurrence of OIE-n c) No occurrence of OIE-n d) No occurrence of OIE-n e) No occurrence of OIE-n
	Indicator: If an OIE-notifiable disease [103] is confirmed on the farm, evidence that: 1. the farm, at a minimum, immediately culled the pen(s) in which the disease was detected 2. the farm immediately notified the other farms in the ABM [104]	b. Inform the CAB if an OIE-notifiable disease has been confirmed on the farm during the current production cycle or the two previous production cycles. If yes, proceed to 5.4.4c. If no, then 5.4.4c an 5.4.4d do not apply.	a) Fish health manager ha
Footnote		[102] OIE 2011. Aquatic Animal H a. Ensure that farm policies and procedures in 5.4.3a describe the four actions required under Indicator 5.4.4 in response to an OIE-notifiable disease on the farm.	ealth Code. http://www.oi
Footnote		tent with the intentions of the Code, to be further outlined in auditing guidance. For purposes with guidelines from OIE for the specific pathogen. Quarantine zones will likely incorporate many been fully eradicated	
		b. Develop policies and procedures as needed to ensure that farm practices remain consistent with the OIE Aquatic Animal Health Code (5.4.3a) and with actions required under indicator 5.4.4.	b) Internal procedure in In notification of diseases, c diseases". Statement from Cermaq, Karl Fredrik Ottem
5.4.3	Indicator: Evidence of compliance [101] with the OIE Aquatic Animal Health Code [102] Requirement: Yes Applicability: All	Note: The Steering Committee recognizes that establishment of quarantine zones will likely in the ABM.	
		Instruction to Clients for Indicator 5.4.3 - Compliance with the OIE Aquatic Animal Health Co Indicator 5.4.3 requires that farms show evidence of compliance with the OIE Aquatic Animal the intentions of the Code. For purposes of the ASC Salmon Standard, this means that the farm OIE-notifiable disease on the farm ['exotic' = not previously found in the area or had been fully following actions: - depopulation of the infected site; - implementation of quarantine zones (see note below )in accordance with guidelines from O - additional actions as required under Indicator 5.4.4.	Health Code (see http://w n must have written proce y eradicated (area declared

n Code (see http://www.oie.int/index.php?id=171). Compliance is defined as farm practices consistent with st have written procedures stating how the farm will initiate an aggressive response to detection of an exotic licated (area declared free of the pathogen)]. An aggressive response will involve, at a minimum, the			
the specific pathogen; and			
actices are consistent with the intentions of the OIE Aquatic Animal Health Code by developing relevant			
rate mandatory depopulation of sites close to the infected site and affect some, though not necessarily all, of			
E AAHC presented and awareness demonstrated. reness of OIE aquatic Animal Health Code. VHP "Helseplan for matfiskanlegg" refers to OIE Aquatic Animal th Code. ternal procedure in Intelex on practices in accordance with OIE AAHC" Link in and described in FHMP, ication of diseases, contingency plan (Beredskapsplan for Cermaq, d.t. 27.03.2018, ID 1154) "Notification of ases". ement from Cermaq, Adherence to the OIE Aquatiq, Health Code" d.t 18.01.2018, signed fish healh manager Fredrik Ottem	Compliant		
s standard, this includes an aggressive response to detection of an exotic OIE-notifiable disease on the farm, w y depopulation of sites close to the infected site and affect some, though not necessarily all, of the ABM. Exoti a declared free of the pathogen).			
Code. http://www.oie.int/index.php?id=171.			
sh health manager has the responsibility to inform governments if notifiable diseases occur. o occurrence of OIE-notifiable diseases. o occurrence of OIE-notifiable diseases. o occurrence of OIE-notifiable diseases.	Compliant		
rosis, Infectious haematopoietic necrosis (IHN), Infectious salmon anemia (ISA), Viral hemorrhagic septicemia ( dies required under law and the OIE Aquatic Animal Health Code.	(VHS) and Gyr	odactylosis (Gyrodactylu	s salaris).
hin one month.			

Social requirements in the standards shall be audited by an individual who is a lead audito

RINCIPLE 6: DEVELOP AND OPERATE FARMS IN A SOCIALLY RESPONSIBLE MANNER 6.1 Freedom of association and collective barga **Compliance Criteria** Footnote [106] Bargain collectively: A voluntary negotiation between employers and organizations of workers in order to esta a) The Freedom of Association is stated in mail labour law. Indicator: Evidence that workers have access to Workers have fully implemented right of Freedom of association. Employer makes no interference to decisions of trade unions (if they exist) and union 50% of employees are organised. representative(s) chosen by themselves without managerial interference 6.1.1 b) Worker Trade union (TU) representative was elected during meeting of employees. Requirement: Yes c) Worker representative have meetings with management for coordination. The workers are visited case by case. organised without obstacles. Applicability: All d) Interview has confirmed information. The TU representative has possibility to visit farms. Management is encou Indicator: Evidence that workers are free to form a) The job contracts do not specifically states the right of freedom of association but it has reference to labour law organizations, including unions, to advocate for and protect their rights b) Employer has created WEB based Personal handbook and Ethical guidelines (last revision 2015-12-14) those doc 6.1.2 Requirement: Yes c) All workers confirmed free possibilities to be organised. Applicability: All Indicator: Evidence that workers are free and able a) Trade union representative confirms no outstanding cases against the farm site management for violations to th to bargain collectively for their rights 6.1.3 b) Collective bargaining is implemented via consultations and Tariff agreement with Trade unions. Requirement: Yes c) Now in power Tariff agreement for period 2019-20 Applicability: All Criterion 6.2 Child labor **Compliance Criteria** Indicator: Number of incidences of child [107] labor [108] a) Requirements of standard applies 6.2.1 Requirement: None b) At the audit time none of young workers (under 18 years old) are employed. The youngest worker was 20 years **Applicability:** All except as noted in [107] c) The age records are in place [107] Child: Any person under 15 years of age. A higher age would apply if the minimum age law of an area stipulates a higher age for work or mandate Footnote [108] Child Labor: Any work by a child younger than the age Footnote

tor in conformity with SAAS Procedure 200 section 3.1.						
aining [106]						
ia						
tablish the terms and conditions of employment by means of collective (written) agreements.						
f workers. e. The rest of the time open channel by phone and e-mail. If there is request visits to sites will be ouraging to be organised.	Compliant					
w and Tariff agreement. Both of documents state that right. ocuments have stated the right of association.	Compliant					
the right of Freedom of associations.	Compliant					
ia						
rs old.	Compliant					
tory schooling. Minimum age may be 14 if the country allows it under the developing country exercise the state of the stat	ceptions in ILC	D convention 138.				
e specified in the definition of a child.						

6.2.2	Indicator: Percentage of young workers [109] that are protected [110] Requirement: 100% Applicability: All	<ul> <li>a) The procedure for Young workers ID 147 is developed. There are personal training to be done for each young worker indicating allowed and forbidden works. No one under age of 18 years old is employed.</li> <li>b) Identification process in place.</li> <li>c) Time sheets are maintained.</li> <li>d) No young workers employed during the audit to be interviewed. The youngest worker was 20 years old.</li> <li>e) Personal risk assessment was done for young workers indicating forbidden works as per procedure for Young workers ID 147 with risk evaluation template ID 371. The assessment of young workers of last period is available.</li> <li>f) Site was inspected. No interviews were conducted as no young workers are employed during the audit.</li> </ul>	Compliant	
Footnote		[109] Young Worker: Any worker between the age of a child, as defined above, and under the age of 18.		
Footnote		.5 and 18 years of age will not be exposed to hazardous health and safety conditions; working hours shall not interfere with their education and the combined daily transportation time and school time, and wor	k time shall no	ot exceed 10 hours.
Footnote		[111] Hazard: The inherent potential to cause injury or damage to a person's health (e.g., unequipped to handle heavy machinery safely, and unprotected exposure to harmful chemicals).		
Footnote	[112] Hazardous work: Work t	hat, by its nature or the circumstances in which it is carried out, is likely to harm the health, safety or morals of workers (e.g., heavy lifting disproportionate to a person's body size, operating heavy machinery, experimentation of the second	posure to toxi	ic chemicals).
		Criterion 6.3 Forced, bonded or compulsory labor	1	
	T	Compliance Criteria		
6.3.1	Indicator: Number of incidences of forced, [113] bonded [114] or compulsory labor Requirement: None Applicability: All	<ul> <li>a) Contracts are understood. Contracts do not lead to workers being indebted. Trainings are paid by the company without obligations from workers to compensate if they are leaving the company.</li> <li>b) After shift workers are free to leave. However, they are free to leave for any unexpected issues.</li> <li>c) No cases identified.</li> <li>d) No cases identified.</li> <li>e) No cases identified.</li> <li>f) Interview has confirmed information. Payroll records are maintained.</li> </ul>	Compliant	
Footnote	[113] Forced (Compulsory) labor: All work or ser	vice that is extracted from any person under the menace of any penalty for which a person has not offered himself/herself voluntarily or for which such work or service is demanded as a repayment of debt. "Per punishment, or the loss of rights and privileges or restriction of movement (e.g., withholding of identity documents).	nalty" can imp	ly monetary sanctions, physical
Footnote		[114] Bonded labor: When a person is forced by the employer or creditor to work to repay a financial debt to the crediting agency.		

		Criterion 6.4 Discrimination [118]			
		Compliance Criteria			
Footnote	[115] Discrimination: Any distinction, exclusion	n or preference that has the effect of nullifying or impairing equality of opportunity or treatment. Not every distinction, exclusion or preference constitutes discrimination. For instance, a merit- or performance discrimination in favor of people from certain underrepresented groups may be legal in some countries.	-based pay incr	ease or bonus is not by i	itself
6.4.1	Requirement: Yes Applicability: All	a) Ethical guidelines (last revision 2015-12-14) and Whistle blowing procedure (2014-05-27). b) Whistle blowing procedure (2017-08-16) is implemented. No discrimination cases reported. The complaints are managed according conflict management procedure ID 429 c) The equal access to job opportunities is provided. The equal pay principle is followed. The job vacancies are published on intranet. The Tariff agreement defines local salary grades and payment condition equal for all employees to get same salary for the same job and taking into consideration experience. d) The trainings for site manager and workers are included in competence list.	Compliant		
Footnote	[116] Employers shall have written anti-discrimina	ation policies stating that the company does not engage in or support discrimination in hiring, remuneration, access to training, promotion, termination or retirement based on race, caste, national origin, religi membership, political affiliation, age or any other condition that may give rise to discrimination.	on, disability, ge	ender, sexual orientatior	ז, union
6.4.2	Requirement: None	a) No cases identified. b) The rights of employees are respected. During interview no discrimination cases was confirmed.	Compliant		
		Criterion 6.5 Work environment health and safety			<u> </u>
		Compliance Criteria			
6.5.1	and safety practices, procedures [117] and policies on a yearly basis Requirement: 100%	a) Documentation is developed and is available in working places. b) Employees know emergency respond procedures. The training records are kept on site. Employees are trained and annual refreshment trainings. Procedure for conducting the drills (ID 1126) is implemented. c) Safety drills were organised on site. Last safety drill was in 2020 was on 08-03-2020 and there is a recent training on 27-01-2021.	Compliant		
Footnote		[117] Health and safety training shall include emergency response procedures and practices.			
6.5.2	Requirement: Yes	<ul> <li>a) The List of health and safety hazards is maintained in H&amp;S risk assessment documentation.</li> <li>B-c) For the workers proper PPEs are provided and the training in proper use of PPE use is done.</li> <li>d) Interview confirms PPEs in use are managed satisfactorily according to their needs.</li> </ul>	Compliant		

r					
6.5.3	Indicator: Presence of a health and safety risk assessment and evidence of preventive actions taken Requirement: Yes	a) The procedure for risk assessment No 366 is implemented. b) Employees are trained and annual refreshment trainings are organised during risk analysis. Training records are maintained. Last evaluation of the H&S risks and the training for employees took place in January 2020 (see 5.5.1) The safe job analysis is done prior to all major works on the site with definitions of risks and their management measures. c) Monthly H&S committee meetings are discussing the need to update the procedures based on practices or OHS incidents accidents. Minutes of meetings are maintained. The site manager has possibility to suggest changes to procedure.	Compliant		
6.5.4	Indicator: Evidence that all health- and safety- related accidents and violations are recorded and corrective actions are taken when necessary Requirement: Yes	a) Company level electronic database INTELEX is used to report for all H&S and environmental accidents and near accidents. Monthly H&S report is generated. Sites have monthly discussions on H&S accidents, incidents and near misses form site and the report. b) Company level electronic database INTELEX is managed with records for all H&S and environmental accidents and near accidents and their investigation. c) Corrective action plans are managed in INTELEX. d) The analysis is understood and improvements are implemented.	Compliant		
6.5.5	Indicator: Evidence of employer responsibility and/or proof of insurance (accident or injury) for 100% of worker costs in a job-related accident or injury when not covered under national law Requirement: Yes Applicability: All	a) Insurance is provided for all permanent employees. Temporary employees are provided with accident insurance.	Compliant		
6.5.6	Indicator: Evidence that all diving operations are conducted by divers who are certified Requirement: Yes	Note: If the farm outsources its diving operations to an independent company, the farm shall ensure that auditors have access to specified information sufficient to demonstrate compliance with Indicator 6.5.6. It is the farm's responsibility to obtain copies of relevant documentation (e.g. certificates) from the dive company. a) The diving activities procedure is in use. The records of diving activities maintained on site. The check list was introduced to check information/documents prior to diving. b) Copies of divers' certificates are maintained. The report from a diving on 01-11-2020 doen by AQS on cage 7 was seen.	Compliant		
		Criterion 6.6 Wages			
		Compliance Criteria			
6.6.1	Requirement: 0 (None)	a) Documents are available at the company. The Tariff agreement sets the minimum salary. b) Wages meet legal minimum wage according Tariff agreement and contracts with local trade unions.	Compliant		
	Applicability: All	c) The information is available per employee. Documentary evidence is in place.			
Footnote		[118] Basic wage: The wages paid for a standard working week (no more than 48 hours).			
		[119] If there is no legal minimum wage in a country, basic wages must meet the industry-standard minimum wage.			
Footnote	[119] If there is no legal minimum wage in a country, basic wages must meet the industry-standard minimum wage.				

		a) The assessment of cost of living were conducted. b) The calculations and comparison are done. The comparison with wages was conducted. The company wages are c) Wages exceed basic needs wage.
Footnote	[120] Basic needs	wage: A wage that covers the basic needs of an individual or family, including housing, food and transport. This conc
	Indicator: Evidence of transparency in wage-setting	a) The contracts of employees has appendix defining the bonus application - clearly articulated. The bonuses are de b) The clearly stated and understood by workers.
6.6.3	Requirement: Yes	c) Wages are transferred to personal bank accounts
	Applicability: All	d) Interview has confirmed information about wages
Footnote		[121] Payments shall be rendered to workers in
	•	Criterion 6.7 Contracts (labor) including subcom
	1	Compliance Criteria
	Indicator: Percentage of workers who have contracts [122]	a) Contracts available, records maintained. b) No evidences for labor-only contracting relationships or false apprenticeship schemes.
6.7.1	Requirement: 100%	
	Applicability: All	c) Interview confirms legal employment by contracts.
Footnote		apprenticeship schemes are not acceptable. This includes revolving/consecutive labor contracts to deny benefit acc t. It is a "false" apprenticeship if its purpose is to underpay people, avoid legal obligations or employ underage worke of avoiding payment of regular wages or the provision of legally required
	<b>Indicator:</b> Evidence of a policy to ensure social compliance of its suppliers and contractors	a) The Ethical and corporate responsibility policy has statements of evaluation of suppliers and subcontractors. Procedure for Classification of suppliers ID 644 is used for dividing to critical or non-critical suppliers.
6.7.2	Requirement: Yes	b) Supplier qualification procedure ID316 applies. The evaluation criteria is defined in procedure of classification of The suppliers evaluation matrix was created.
	Applicability: All	c) The reference to Ethical guidelines for suppliers was sent to suppliers and subcontractors.
		Criterion 6.8 Conflict resolution
	1	Compliance Criteria
	<b>Indicator:</b> Evidence of worker access to effective, fair and confidential grievance procedures	a) Procedure of Conflict resolution defines ways of communication of conflicts. Whistle blowing procedure is develo defined.
6.8.1	Requirement: Yes	b) Workers are familiar with procedures for conflict resolution.
	Applicability: All	c) The interviews are confirming the information above.

e above BNW.	Compliant		
cept differs from a minimum wage, which is set by law and may or may not cover the basic nee	ds of workers	•	
lefined in Bonus document.	Compliant		
n a convenient manner.			
ntracting			
	Compliant		
crual or equitable remuneration. False Apprenticeship Scheme: The practice of hiring workers u kers. Labor-only contracting arrangement: The practice of hiring workers without establishing a d benefits, such as health and safety protections.			
f suppliers and sub-contractors.	Compliant		
loped, which is included in Personnel handbook. Conflict management procedure ID 429 is	Compliant		

6.8.2	Indicator: Percentage of grievances handled that are addressed [123] within a 90-day timeframe Requirement: 100% Applicability: All	a) The system of handling of grievances, complaints and labour conflicts is in place and effective. b) The system of handling of grievances, complaints and labour conflicts is in place. Documentation is maintained. The conflict conflict in good way. c) Documentation is maintained. The case was addressed in time.
Footnote		[123] Addressed: Acknowledged and received, moving through the company's process for griev
TOOLIOLE		Criterion 6.9 Disciplinary practices
		Compliance criteria
6.9.1	Indicator: Incidences of excessive or abusive disciplinary actions Requirement: None Applicability: All	a) The employer does not use excessive or abusive disciplinary actions. No cases of improper disciplinary behaviour, no warnir b) No cases identified. c) Interview has confirmed no cases of improper disciplinary behaviour.
Footnote		[124] Mental Abuse: Characterized by the intentional use of power, including verbal abuse, isolation, sexual of
	<b>Indicator:</b> Evidence of a functioning disciplinary action policy whose aim is to improve the worker [125]	a) Disciplinary policy is defined in personal handbook. The verbal and written disciplinary warnings may be used in case of misl b) Company has the working disciplinary system. Workers confirmed understanding and fairness of disciplinary policy. Docume
	Requirement: Yes	by company has the working disciplinary system. Workers commence understanding and fairness of disciplinary policy. Docum
	Applicability: All	
Footnote	[125] If disciplinary action is required, progressive ver	bal and written warnings shall be engaged. The aim shall always be to improve the worker; dismissal shall be the last resort. Po basic wage deductions shall not be acceptable disciplinary
		Criterion 6.10 Working hours and overtime
		Compliance criteria
	Indicator: Incidences, violations or abuse of working	Note: Working hours, night work and rest periods for workers in agriculture should be in accordance with national laws and re Convention, 2001). Additional information can be found on the website of the International Labour Organization (www.ilo.org
6 10 1	hours and overtime laws [126] Requirement: None	a) The time scheme 1:1 is used. (7 days x 10 hours and 7 days-off). It is approved by ASC. The OT limits are defined by Labour la
	Applicability: All	b) Workers are registering working hours daily into Capitech system. Site manager approves. Working hours are within allowed
		c) The work in shifts is applied and agreed by workers.
		d) Interview has confirmed no abuse of working time and overtime amounts.
Footnote		[126] In cases where local legislation on working hours and overtime exceed internationally accepted recommendations (4
6.10.2	Indicator: Overtime is limited, voluntary [127], paid at a premium rate [128] and restricted to exceptional circumstances Requirement: Yes Applicability: All except as noted in [130]	a) Overtime for workers is paid at premium rate as could be seen in payslips. b) The procedure for working hours was developed. The timesheets are managed in Capitech system. c) Interviews have confirmed voluntary overtime.
Footnote		[127] Compulsory overtime is permitted if previously agreed to under a colle
Footnote		[128] Premium rate: A rate of pay higher than the regular work week rate. Must comply with nati

in place and effective. in place. Documentation is maintained. The conflict had place. Management had applied all necessary procedures and addressed the	Compliant		
ed, moving through the company's process for grievances, corrective action taken when necessary.			
Criterion 6.9 Disciplinary practices			
Compliance criteria			
cases of improper disciplinary behaviour, no warnings were issued.	Compliant		
e of power, including verbal abuse, isolation, sexual or racial harassment, intimidation or threat of physical force.			
en disciplinary warnings may be used in case of misbehaviour during the work. One written warning was issued for oversleeping.	Compliant		
ove the worker; dismissal shall be the last resort. Policies for bonuses, incentives, access to training and promotions are clearly stated a wage deductions shall not be acceptable disciplinary practices.	nd understoo	d, and not used arbitrar	ily. Fines or
Criterion 6.10 Working hours and overtime			
Compliance criteria			
re should be in accordance with national laws and regulations or collective agreements (e.g. The Safety and Health in Agriculture the International Labour Organization (www.ilo.org).			
proved by ASC. The OT limits are defined by Labour law and Tariff agreement. nanager approves. Working hours are within allowed limits. nts.	Compliant		
sceed internationally accepted recommendations (48 regular hours, 12 hours overtime), the international standards will apply.			
os. anaged in Capitech system.	Compliant		
me is permitted if previously agreed to under a collective bargaining agreement.			
n the regular work week rate. Must comply with national laws/regulations and/or industry standards.			

	Criterion 6.11 Education and training					
		Compliance criteria				
6.11.1	Requirement: Yes	a) Company encourages the workers to participate in additional training based on Work environment policy. The Tariff agreement define the support that company would provide for employees. b) Training records maintained on site and Intelex system. c) Interview confirms that company supports education initiatives.	Compliant			
		Criterion 6.12 Corporate policies for social responsibility				
	1	Compliance criteria				
6.12.1	Requirement: Yes	a) Company level policies are available and are in line with requirements of the standard. b) Policies are approved. c) The policies cover all company operations. d) The access is provided.	Compliant			
Footnote	[129] Applies to the headquart	ers of the company in a region or country where the site applying for certification is located. The policy shall relate to all of the company's operations in the region or country, including grow-out, smolt production	on and proces	sing facilities.		
		Social requirements in the standards shall be audited by an individual who is a lead auditor in conformity with SAAS Procedure 200 section 3.1.				
PRINCIPLE 7	: BE A GOOD NEIGHBOR AND CONSCIENTIOUS CITIZEN					
		Criterion 7.1 Community engagement	-			
		Compliance Criteria				
7.1.1	Indicator: Evidence of regular and meaningful [130]	a) Every year one face -to-face meeting with the community according to an approved VR: VR225 on 23.04.2018. The physical meeting for time being has been cancelled due to Covid-19 and national restrictions on gatherings and meetings. A newsletter covering the ASC demands has been prepared and sent to the stakeholders instead. Site manager and workers use phone calls to communicate with nearby communities. b) Consultations have included main points required by the standard. c) The participants from local community have been asked to participate in consultation. They were asked to contribute to the newsletters. d) Consultations have included main points required by the standard. Potential health risks of therapeutic treatments were mentioned in the newsletters. The risks related to external environment and people were well defined. e) The newsletters and the recipients were documented and available. f) The extensive communication is completed during initial certification stage. No inquiries received. The interview was not organised due to logistics and time limitations.	Compliant			
Footnote	[130] Regular and meaningful: Meetings shall b	e held at least bi-annually with elected representatives of affected communities. The agenda for the meetings should in part be set by the community representatives. Participatory Social Impact Assessment me	thods may be	one option to consider here.		
7.1.2	Indicator: Presence and evidence of an effective [131] policy and mechanism for the presentation, treatment and resolution of complaints by community stakeholders and organizations Requirement: Yes Applicability: All	a) The complaints could be delivered via company e-mail, company workers or whistle blowing channel. b) No complaints related to farm. c) No complaints related to farm received. d) The extensive communication is completed during initial certification stage. No inquiries received. The interview was not organised due to logistics and time limitations.	Compliant			
Footnote		[131] Effective: In order to demonstrate that the mechanism is effective, evidence of resolutions of complaints can be given.				

7.1.3	Indicator: Evidence that the farm has posted visible notice [132] at the farm during times of therapeutic treatments and has, as part of consultation with communities under 7.1.1, communicated about potential health risks from treatments Requirement: Yes Applicability: All	a) The yellow signs are available. The procedure for using therapeutic and handling of waste, dated 05.04.2018 covers this requirment. b) Signs at site are used. c) Communications for potential health risks were done via newsletters. The risks related to external environment and people is not well defined. d) The extensive communication is completed during licence processing and initial certification stage. No inquiries received. The interview was not organised due to logistics and time limitations.	Compliant		
Footnote		[132] Signage shall be visible to mariners and, for example, to fishermen passing by the farm. Criterion 7.2 Respect for indigenous and aboriginal cultures and traditional territories			
		Compliance Criteria			
boundarie The intent l	Instruction to Clients and CABs on Criterion 7.2 - Traditional Territories of Indigenous Groups he ASC Salmon Standard requires that farms must be respectful of the traditional territories of indigenous groups. The Indicators listed under Criterion 7.2 were designed to fulfill this purpose in a manner consistent with the United Nations Declaration on the Rights of Indigenous Peoples. In many locales, the territorial pundaries of indigenous groups have a defined legal status according to local or national law. In such cases, it is straightforward to know whether a farm is operating in close proximity to indigenous groups. Here ASC provides the following guidance. e intent behind the ASC Salmon Standard is that the farm will identify all neighboring groups who are potentially negatively impacted by the farm's activities. The actual physical distance between the farm and an indigenous group is less important than understanding whether the farm is having a detrimental impact. Unough a transparent process of consultation, indigenous groups who are put under "stress" by the farm will identify themselves and voice their concerns about the nature of the farm's impacts. Continued consultations between farm and neighbors should create a forum where any key issue can be discussed and resolved.				
7.2.1	Indicator: Evidence that indigenous groups were consulted as required by relevant local and/or national laws and regulations	<ul> <li>a) The application to have permission to operate covered identification and hearing of indigenous groups. The Sammi group of rain deer owners present in the area.</li> <li>b) Farm management demonstrates an understanding of relevant local and national laws and regulations. No consultations are required.</li> <li>c) No specific consultations are required.</li> <li>d) The extensive communication is completed during licence processing and initial certification stage. No inquiries received. The interview was not organised due to logistics and time limitations.</li> <li>e) It was communicated during the application processing to start the sites. Sami representatives were invited, but no participants nor enquires were presented.</li> <li>f) It was communicated during the application processing to start the sites. Sami representatives were invited, but no participants appeared nor enquires were presented.</li> </ul>	Compliant		
7.2.2		a) It was communicated during the application processing to start the sites. Some Sami groups are present in the area. b) It was communicated during the application processing to start the sites. Sami representatives were invited to stake holders consultation meeting, but no participants appeared nor enquires presented. c) The extensive communication is completed during licence processing and initial certification stage. No inquiries received. The interview was not organised due to logistics and time limitations.	Compliant		
Footnote		[133] All standards related to indigenous rights only apply where relevant, based on proximity of indigenous territories.			

overs this requirment.			
es received. The interview was not organised due to logistics and time limitations.	Compliant		
le, to fishermen passing by the farm.			
and traditional territories			
ia			
rritories of Indigenous Groups Ifill this purpose in a manner consistent with the United Nations Declaration on the Rights of Indig eximity to indigenous people. However, when boundaries of indigenous territories are undefined of ere ASC provides the following guidance. distance between the farm and an indigenous group is less important than understanding wheth roups who are put under "stress" by the farm will identify themselves and voice their concerns all y key issue can be discussed and resolved.	or unknown, t her the farm is	here is no simple way to having a detrimental im	establish npact upon

		·		-		
	Requirement: Ves	a) It was communicated during the application processing to start the sites. Sami representatives were invited, but no participants nor enquires were presented. b) It was communicated during the application processing to start the sites. Sami representatives were invited, but no participants appeared nor enquires were presented.				
Footnote	[134] To demonstrate an active p	rocess, a farm must show ongoing efforts to communicate with indigenous communities, an ur	derstanding of key community concerns and responsiveness to key community concerns through adaptive farm ma	anagement ar	d other actions.	
		Criterion 7.3 A	ccess to resources	-	1	T
	T		Compliance Criteria			
7.3.1	Indicator: Changes undertaken restricting access to vital community resources [135] without community approval Requirement: None Applicability: All	a) The resources that are vital for community are known by the site. It was communicated during the application to get the licence to start the sites. b) The community approval for resources was done during operation application processing to start the sites. c) The extensive communication is completed during licence processing and initial certification stage. No inquiries received. The interview was not organised due to logistics and time limitations.				
Footnote	[135] Vital community resources can include freshwater, land or other natural resources that communities rely on for their livelihood. If a farm site were to block, for example, a community's sole access point to a needed freshwater resource, this would				under the Dialogue stan	idard.
7.3.2	Indicator: Evidence of assessments of company's impact on access to resources Requirement: Yes Applicability: All	a) It is communicated during the application processing to start the sites. b) The extensive communication is completed during licence processing and initial certification stage. No inquiries received. The interview was not organised due to logistics and time limitations.				
A farm seek	king certification must have documentation from all of	its smolt suppliers to demonstrate compliance with the following standards. The requirements	RDS FOR SMOLT PRODUCTION are, in general, a subset of the standards in Principles 1 through 7, focusing on the impacts that are most relevant f d semi-closed systems (recirculation and flow-through). [136]	for smolt facil	ities. In addition, specific	c standards
Footnote	[136] The SAD SC proposes this approach to addres		im term, the SC anticipates a system to audit smolt production facilities on site. In the meantime, farms will need to lards. The documentation will be reviewed as part of the audit at the grow-out facility.	work with th	eir smolt suppliers to ge	nerate the
SECTION 8: 5	STANDARDS FOR SUPPLIERS OF SMOLT					
		Standards rel Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):			
	Indicator: Compliance with local and national regulations on water use and discharge, specifically providing permits related to water quality Requirement: Yes Applicability: All Smolt Producers	a. Identify all of the farm's smolt suppliers. For each supplier, identify the type of smolt production system used (e.g. open, semi or closed systems) and submit this information to ASC (Appendix VI). b. Where legal authorisation related to water quality are required, obtain copies of smolt suppliers' permits. c. Obtain records from smolt suppliers showing monitoring and compliance with discharge laws, regulations, and permit requirements as required.	<ul> <li>a) The supplier of smolts is Hopen. The production system of smolt suppliers is semi closed with discharging outlet water into sea.</li> <li>b) Hopen:</li> <li>Approval from Nordland County Governor "Fylkesmannen" date 15.7.2004 for maximum 2,5 mill smolts per year. Discharge permit date 15.7.2004, with no requirements for cleaning of discharge water.</li> <li>c) Hopen: System for records and monitoring in place. Compliance discharge laws verified by regulatory authorities.</li> <li>From previous audit of Dypeidet:</li> <li>Inspection from NFSA Mattilsynet 21.05.2019, seen report and closing of 1 NC related to procedure for delivery of smolt. NC Closed 29/8-19. Inspection from Fiskeridirektoratet</li> <li>04.07.2019, seen report and closing of 1 NC. The NC was closed 16.08.2019.</li> <li>New since last audit of Dypeidet:</li> <li>21.07.2020: NFSA audit regarding Gyro amd HPRO - no NCs.</li> </ul>	Compliant		
1			1	J	L	1

8.2	Indicator: Compliance with labor laws and regulations Requirement: Yes Applicability: All Smolt Producers	regulations. b. Keep records of supplier inspections for compliance with national labor laws and codes (only if such inspections are legally required in the country of operation; see 1.1.3a)	a) Hopen is internal supplier. Therefore, Cermaq policies apply. Cermaq Code of Conduct verified (no update date). b) Hopen: From previous audit of Dypeidet: Non in 2019. Inspection from The Norwegian Labour Inspection Authority / Arbeidstilsynet from date 08.05.2018. NCs regarding using PPE and NCs were closed on 08.10.2018. No controls from Arbeidstilsynet since last audit of Dypeidet.	Compliant	
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):		
8.3	<b>Indicator</b> : Evidence of an assessment of the farm's potential impacts on biodiversity and nearby	Note: If the smolt facility has previously undertaken an independent assessment of biodiversit evidence to demonstrate compliance with Indicator 8.3 as long as all components are covered	y impact (e.g. as part of the regulatory permitting process), the farm may obtain and use such documents as		
	ecosystems that contains the same components as the assessment for grow-out facilities under 2.4.1 Requirement: Yes Applicability: All Smolt Producers	a. Obtain from the smolt supplier(s) a documented assessment of the smolt site's potential impact on biodiversity and nearby ecosystems. The assessment must address all components outlined in Appendix I-3.	a, b) Hopen: Risk assesment laste udated 25.01.2021 includes asociated riskes related to animals, escapes, enviroments, sea floor. B-survey performed by AkvaPlan Niva AS, July 2016 B-survey (every 4. year), result category 1, and July 2016 category 1, C-survey, result moderat.	Compliant	
		b. Obtain from the smolt supplier(s) a declaration confirming they have developed and are implementing a plan to address potential impacts identified in the assessment.			

8.4			ator 8.4. This specifies the maximum amount of phosphorus that a smolt production facility can release into the en is released is made using a "mass balance" approach. Detailed instructions and formulas are given in Appendix VIII- udge provided there is evidence to show: he relevant time period; I analyzing representative batches; and		metric ton (mt) of fish p	roduced
	Indicator: Maximum total amount of phosphorus released into the environment per metric ton (mt) of fish produced over a 12-month period (see Appendix VIII-1) Requirement: 4 kg/t of fish produced over a 12- month period Applicability: All Smolt Producers	a. Obtain records from smolt suppliers showing amount and type of feeds used for smolt production during the past 12 months.				
		b. For all feeds used by the smolt suppliers (result from 8.4a), keep records showing phosphorus content as determined by chemical analysis or based on feed supplier declaration (Appendix VIII-1).	<ul> <li>a) Production reports and records in Fish Talk - Hopen: 230554 kg feed for period 1/1 - 31/12-2019 (Source a-g Fosfor calculation 1.1-31.12-2019 Cermaq Hopen)</li> <li>b) Declaration per feed type and particle size frorm feed suppliers. (Values for different feed types ranging from 1.60 to 2.0% phosphorus content</li> <li>c) Hopen: 3998,6 kg P in total feed</li> <li>d) Records for stocking, harvest and mortality which are sufficient to calculate the amount of biomass produced are available.</li> <li>Hopen: Biomass produced: 221.663 kg, 221.66 mt</li> <li>e) Calculations are correct.</li> <li>Hopen: 13,74 kg phosphorus in fish biomass (mt) produced</li> <li>Reference is made to VR 39 on phosphorus release to sea confirmed by ASC. See www.asc-aqua.org for VR 39 determination by ASC dt.15.09.14</li> <li>f) No sludge produced/removed</li> <li>g) N/A</li> </ul>			
		c. Using the equation from Appendix VIII-1 and results from 8.4a and b, calculate the total amount of phosphorus added as feed during the last 12 months of smolt production.				13,74 kg/
		d. Obtain from smolt suppliers records for stocking, harvest and mortality which are sufficient to calculate the amount of biomass produced (formula in Appendix VIII-1) during the past 12 months		Compliant	mt biomass produced VR 39	
		e. Calculate the amount of phosphorus in fish biomass produced (result from 8.4d) using the formula in Appendix VIII-1.				
		f. If applicable, obtain records from smolt suppliers showing the total amount of P removed				
		g. Using the formula in Appendix VIII-1 and results from 8.4a-f (above), calculate total phosphorus released per ton of smolt produced and verify that the smolt supplier is in compliance with requirements.				

			ated to Principle 3
		Compliance Criteria (Required Client Actions):	
		a. Obtain written evidence showing whether the smolt supplier produces a non-native species or not. If not, then Indicator 8.5 does not apply.	
		b. Provide the farm with documentary evidence that the non-native species was widely commercially produced in the area before publication of the ASC Salmon Standard. (See definition of area under 3.2.1).	
	<b>Indicator</b> : If a non-native species is being produced, the species shall have been widely commercially produced in the area prior to the publication of the ASC Salmon Standard	c. If the smolt supplier cannot provide the farm with evidence for 8.5b, provide documentary evidence that the farm uses only 100% sterile fish.	
	Requirement: Yes [137] Applicability: All Smolt Producers except as noted in [137]	<ul> <li>d. If the smolt supplier cannot provide the farm with evidence for 8.5b or 8.5c, provide documented evidence for each of the following:</li> <li>1) non-native species are separated from wild fish by effective physical barriers that are in place and well maintained;</li> <li>2) barriers ensure there are no escapes of reared fish specimens that might survive and subsequently reproduce; and</li> <li>3) barriers ensure there are no escapes of biological material that might survive and subsequently reproduce.</li> </ul>	
		e. Retain evidence as described in 8.5a-d necessary to show compliance of each facility supplying smolt to the farm.	
Footnote	[137] Exceptions shall be made for production syster	ns that use 100 percent sterile fish or systems that demonstrate separation from the wild by e	ffective physical barri reproduce.
		a. Obtain documentary evidence to show that smolt suppliers maintained monitoring records of all incidences of confirmed or suspected escapes, specifying date, cause, and estimated number of escapees.	
	Indicator: Maximum number of escapees [138] in the most recent production cycle Requirement: 300 fish [139]	b. Using smolt supplier records from 8.6a, determine the total number of fish that escaped. Verify that there were fewer than 300 escapees from the smolt production facility in the most recent production cycle.	Hopen internal supp a) No escaped accor reporting. No incide
8.6		c. Inform smolt suppliers in writing that monitoring records described in 8.6a must be maintained for at least 10 years beginning with the production cycle for which the farm is first applying for certification (necessary for farms to be eligible to apply for the exception noted in [139]).	b) No incident repor c) Internal smolt sup d) Internal Risk Asse reported. Verified by
		d. If an escape episode occurs at the smolt production facility (i.e. an incident where > 300 fish escaped), the farm may request a rare exception to the Standard [139]. Requests must provide a full account of the episode and must document how the smolt producer could not have predicted the events that caused the escape episode.	
Footnote		[138] Farms shall report all escapes; the total aggregat	ed number of escape
Footnote		le for an escape event that is clearly documented as being outside of the farm's control. Only o Irmer must demonstrate that there was no reasonable way to predict the events that caused t	

Standards rela	ted to Principle 3			
	Auditor Evaluation (Required CAB Actions):			
on-native				
vas widely ndard. (See				
le documentary				
c, provide	Hopen internal suppiler: N/A Salmo salar is native to region.	N/A		
rs that are in				
urvive and				
ve and				
ch facility				
om the wild by ef	fective physical barriers that are in place and well-maintained to ensure no escapes of reared specimens or biologic reproduce.	cal material th	at might survive and sub	osequently
nitoring records nd estimated				
cility in the	Hopen internal supplier: a) No escaped according to internal statement. Internal Risk Assessment with instruction for registration and reporting. No incident reported. Verified by Fisheries Directorate escape incidents overviw (www.F.Dir.no)			
must be h the farm is he exception	<ul> <li>b) No incident reported. Verified by Fisheries Directorate escape incidents overviw (www.F.Dir.no)</li> <li>c) Internal smolt supplier. All records in Fish Talk</li> <li>d) Internal Risk Assessment/contingency plan with instruction for registration and reporting. No incident reported. Verified by Fisheries Directorate escape incidents overviw (www.F.Dir.no)</li> </ul>	Compliant		
where > 300 equests must lucer could not				
e total aggregate	ed number of escapees per production cycle must be less than 300 fish.			
	ne such exceptional episode is allowed in a 10-year period for the purposes of this standard. The 10-year period sta ne episode. Extreme weather (e.g., 100-year storms) or accidents caused by farms located near high-traffic water exception.	-		

8.7 Footnote	Indicator: Accuracy [140] of the counting technology or counting method used for calculating the number of fish         Requirement: ≥98%         Applicability: All Smolt Producers	B. Review records to verify that accuracy of the smolt supplier's counting technology or counting method is ≥ 98%. [140] Accuracy shall be determined by the spec sheet for cou	Hopen internal supplier: a, b) Last secure point of counting in vaccination (by hand). Biocounter electronic counting/registartion system documents presented. Hopen uses AquaScan control Unit. 98-100% accurate. nting machines and through common estimates of error for any hand counts.	Compliant	≥98%
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):		
8.8	Indicator: Evidence of a functioning policy for proper and responsible treatment of non-biological waste from production (e.g., disposal and recycling) Requirement: Yes Applicability: All Smolt Producers	a. From each smolt supplier obtain a policy which states the supplier's commitment to proper and responsible treatment of non-biological waste from production. It must explain how the supplier's policy is consistent with best practice in the area of operation.	Hopen internal supplier: a) Cermaq internal document Waste plan "Avfallsplan Cermaq Norway" version 18, dated 15.01.2021, Environment plan / Plan for miljø og biodiversitet 2020, Environmental policy / Miljøpilitikk i Cermaq Norway ID 188. 26.05.20. With authorised service provider Iris on specialwaste and Østbø. Public service on domestic, type of waste defined, domestic, special waste/chemicals, for recycling etc. evaluation of environmental impacts The summary of waste delivered form Hopen to certified companies was seen. For example the invoice 391221 from Østbø dated 13.02.2020 was seen.	Compliant	
8.9	Indicator: Presence of an energy-use assessment verifying the energy consumption at the smolt production facility (see Appendix V subsection 1 for guidance and required components of the records and assessment) Requirement: Yes, measured in kilojoule/mt fish/production cycle Applicability: All Smolt Producers	<ul> <li>during the last year.</li> <li>c. Obtain records to show the smolt supplier calculated the total weight of fish in metric tons (mt) produced during the last year.</li> <li>d. Confirm that the smolt supplier used results from 8.9b and 8.9c to calculate energy consumption on the supplier's facility as required and that the units are reported as</li> </ul>	Hopen internal supplier: a) Records OK in excel documents. (Energibruk settefisk Cermaq Hopen YTD19) b) Hopen: 2019 consumption of scope 1 = 59703120 KJ and scope 2 = purchased electricity = 7493541240 KJ. Tot Scope 1+2 = 7553244360 kj c) Hopen: 221,66 mt BM produced d) Hopen: 34075350 kJ/Mt BM produced e) Records OK in excel. Continuous evaluation.	Compliant	34.075.350

		Note: see instructions for Indicator 4.6.2.	
		a. Obtain records of greenhouse gas emissions from the smolt supplier's facility.	
	Indicator: Records of greenhouse gas (GHG [141]) emissions [142] at the smolt production facility and	b. Confirm that, on at least an annual basis, the smolt supplier calculates all scope 1 and scope 2 GHG emissions in compliance with Appendix V-1.	Hopen internal supp
8.10	evidence of an annual GHG assessment (See Appendix V, subsection 1) <b>Requirement:</b> Yes	c. For GHG calculations, confirm that the smolt supplier selects the emission factors which are best suited to the supplier's operation. Confirm that the supplier documents the source of the emissions factors.	a) Records OK (Energ b) Hopen: Seen for 2 Scope 2 emission (co Total Scope 1+2 = 53
	Applicability: All Smolt Producers	d. For GHG calculations involving conversion of non-CO2 gases to CO2 equivalents, confirm that the smolt suppliers specify the Global Warming Potential (GWP) used and its source.	c) Calculaitons and a d) CO2 used
		e. Obtain evidence to show that the smolt supplier has undergone a GHG assessment in compliance with requirements Appendix V-1 at least annually.	e) Calculaitons and a
Footnote	[141] For the purpos	ses of this standard, GHGs are defined as the six gases listed in the Kyoto Protocol: carbon diox	de (CO <sub>2</sub> ); methane (C
Footnote		[142] GHG emissions must be recorded using reco	
		Standards rele	ated to Principle 5
		Compliance Criteria (Required Client Actions):	
	Indicator: Evidence of a fish health management plan, approved by the designated veterinarian, for the identification and monitoring of fish diseases and parasites	a. Obtain a copy of the supplier's fish health management plan for the identification and monitoring of fish disease and parasites.	Hopen:
8.11	Requirement: Yes Applicability: All Smolt Producers	b. Keep documentary evidence to show that the smolt supplier's health plans were approved by the supplier's designated veterinarian.	a, b) Internal Fish He measures. Approved 10070058.
		a. Maintain a list of diseases that are known to present a significant risk in the region, developed by farm veterinarian and supported by scientific evidence.	a) Hopen: Internal Fi control measures. Ap
	<b>Indicator</b> : Percentage of fish that are vaccinated for selected diseases that are known to present a significant risk in the region and for which an	b. Maintain a list of diseases for which effective vaccines exist for the region, developed by the farm veterinarian and supported by scientific evidence.	b) In fish health plan type/product name c
8.12	effective vaccine exists [143] Requirement: 100%	c. Obtain from the smolt supplier(s) a declaration detailing the vaccines the fish received.	c) In smolt CV transfe requirement control For example vaccina
	Applicability: All Smolt Producers	d. Demonstrate, using the lists from 8.12a-c above, that all salmon on the farm received vaccination against all selected diseases known to present a significant risk in the regions for which an effective vaccine exists.	d) 100% vaccinated a registrations in FHP / Internal supplier: All
			1

olier: gibruk settefisk Cermaq Hopen YTD19) 2017-2019. 2019 Scope 1 on farm genereated energy=4214 Kg CO 2 (conv.factor is 2,53.2,67) onv,factor 0,091) = 529054,03 kg CO2. 33267,88Kg CO2 asessment provided by CO2 focus. Data from IEA 2013, SSB 2013, IPCC 2006. asessment provided by CO2 focus. Data from IEA 2013, SSB 2013, EIA 2011, IPCC 2006.	Compliant		533267,88 Kg CO2
CH <sub>4</sub> ); nitrous oxide (N2O); hydrofluorocarbons (HFCs); perfluorocarbons (PFCs); and sulphur he	exafluoride (SF	- <sub>6</sub> ).	
ndards and records as outlined in Appendix V.			
Auditor Evaluation (Required CAB Actions):			
ealth Plan. Plan covers all aspect of relevant diseases and parasite diagnostics and control d and signed by veterinarian (fish health manager) dt 11.08.2020 . Elisabeth Faureng. HPR.	Compliant		
Fish Health Plan. Plan covers all aspect of relevant diseases and parasite diagnostics and approved and signed by veterinarian (fish health manager) dt 26.08.2019 . In and CV the ttype of diseases and control monitoring strategies, vaccines/pathogens detailed fered to sea and Fish Talk with dates and type for smolts for site, 100% vaccination is a legal effect to sea and Fish Talk with dates and type for smolts for site, 100% vaccination is a legal effect to sea and Fish Talk with dates and type for smolts for site, 100% vaccination is a legal effect to sea and Fish Talk with dates and type for smolts for site, 100% vaccination is a legal effect to sea and Fish Talk with dates and type for smolts for site, 100% vaccination is a legal effect to sea and Fish Talk with dates and type for smolts for site, 100% vaccination is a legal effect to sea and Fish Talk with dates and type for smolts for site, 100% vaccination is a legal effect to sea and Fish Talk with dates and type for smolts for site, 100% vaccination is a legal effect to sea and Fish Talk with dates and type for smolts for site, 100% vaccination is a legal effect to sea and Fish Talk with dates and type for smolts for site, 100% vaccination is a legal effect to sea and for the sea and type for smolts for site, 100% vaccination is a legal effect to sea and for the sea and for the sea and type for smolts for site, 100% vaccination is a legal effect to sea and for the sea and for the sea and type for smolts for sea and for the sea and for the sea and for sea and for the sea and for the sea and for the sea and type for sea and for the sea and for th	Compliant		
gion and the vaccines that are effective. The veterinarian shall determine which vaccinations to inalysis.	use and dem	onstrate to the auditor t	hat this

8.15 Footnote	Requirement: Yes Applicability: All Smolt Producers	c. Compare therapeutant records from smolt supplier (8.14) to the list (8.15a) and confirm that no therapeutants appearing on the list (8.15a) were used on the smolt purchased by the farm. [145] "Banned" means proactively prohibited by	b) Hopen is internal and known to both p c) Vaccines in fish CV Ananesthetics and a
8.15	Requirement: Yes		
	<b>Indicator</b> : Allowance for use of therapeutic treatments that include antibiotics or chemicals that are banned [145] in any of the primary salmon producing or importing countries [146]	<ul> <li>a. Provide to the smolt supplier the list (see 5.2.2a) of therapeutants, including antibiotics and chemicals, that are proactively banned for use in food fish for the primary salmon producing and importing countries listed in [146].</li> <li>b. Inform smolt supplier that the treatments on the list cannot be used on fish sold to a farm with ASC certification.</li> </ul>	Hopen internal supp a) Listed in "Forskrift banned in marked " 2018. Statement dt." substances are refer Japan only permitted
8.14	Indicator: Detailed information, provided by the designated veterinarian, of all chemicals and therapeutants used during the smolt production cycle, the amounts used (including grams per ton of fish produced), the dates used, which group of fish were treated and against which diseases, proof of proper dosing and all disease and pathogens detected on the site Requirement: Yes Applicability: All Smolt Producers	<ul> <li>a. Obtain from the smolt supplier(s) a detailed record of all chemical and therapeutant use for the fish sold to the farm that is signed by their veterinarian and includes:</li> <li>name of the veterinarian prescribing treatment;</li> <li>product name and chemical name;</li> <li>reason for use (specific disease)</li> <li>date(s) of treatment;</li> <li>amount (g) of product used;</li> <li>dosage;</li> <li>mt of fish treated;</li> <li>the WHO classification of antibiotics (also see note under 5.2.8); and</li> <li>the supplier of the chemical or therapeutant.</li> </ul>	Hopen a) Therapeutant use batch. Prescription signed b documented on fisha
Footnote	but originating in freshwater should be on the list o	sease risk, including environment, husbandry and host factors that might contribute to sharing f diseases tested. The designated veterinarian to the smolt farm is required to evaluate, based en carrier state in fresh water is deemed to have a negative impact on the grow-out phase, ther	on scientific criteria a
		b. Obtain from the smolt supplier(s) a declaration and records confirming that each smolt group received by the farm has been tested for the diseases in the list (8.13a).	b) Veterinary visits a Screening IPN, HPRO
8.13	entering the grow-out phase on farm Requirement: 100% Applicability: All Smolt Producers	a. Obtain from the smolt supplier a list of diseases of regional concern for which smolt should be tested. List shall be supported by scientific analysis as described in the Instruction above.	Hopen: a) Risk based testing
	<b>Indicator</b> : Percentage of smolt groups [144] tested for select diseases of regional concern prior to	carrier state in fresh water is deemed to have a negative impact on Note: A "smolt group" is defined as a population that share	
		The designated veterinarian to the smolt supplier is required to evaluate, based on scientifi	
		Ins The farm is responsible for developing and maintaining a list of diseases of regional concern f	truction to Clients for for which each smolt g

for Indicator 8.13 Testing of Smolt for Select Diseases t group should be tested. The list of diseases shall include diseases that originate in freshwater a seawater fish-to-fish transmission is a concern).	nd are prover	n or suspected to occur i	n seawater
ly available information, which diseases should be tested for. This analysis shall include an evalu e, thereby disqualifying a smolt group from being transferred. The analysis must be available to			pathogen
ding environment, husbandry, and host factors that might contribute to sharing disease agents f	or each group	).	
ng regime.VHP and Veterinary visits: lists and documented according to local VHP npling and visits regime defined in VHP plan. Sceeining programme incl. Broodfish. according to VHP. Smolt group health certificate. R0 og PRV. No ISA-screening. No pisitive.	Compliant		
each group. Only diseases that are proven, or suspected, as occurring in seawater (and for which and publicly available information, which diseases should be tested for. This analysis shall inclue smolt group from being transferred. A written analysis must be available to the certifier on dema	le an evaluati		
sed, verified in fish CV also documented in FishTalk according to FHP - type, producer and d by responsible vetrinary / FHB/ Vaccines produced by Pharmaq. Therapeutant used and hgroup.	Compliant		
oplier: ift om grenseverdier for legemidler i næringsmidler" "Norwegian regulation/NFSA. Substances " In FHP " oversikt MRL for EU, USA, Japan, Kina, Australia og Russia" last revised in March t.18.01.18 - "Medicines and antibiotics allowed by Cermaq Norway". Approved and used erred in FHP. Doc. dated 18.01.2018 with overview of banned substances. List for USA and ied substances al smolt supplier. Same system applies for both farm and supplier, and information is shared in parties by fish health department CV and Fish Talk - type and producer and batch. antiparasite treatment formalin, ok according to list. No AB used.	Compliant		
ty because of concerns around the substance.			
Canada, Chile, the United States, Japan and France.			

8.16	Indicator: Number of treatments of antibiotics over the most recent production cycle Requirement: ≤ 3 Applicability: All Smolt Producers	a. Obtain from the smolt supplier records of all treatments of antibiotics (see 8.14a). b. Calculate the total number of treatments of antibiotics from their most recent production cycle.	Hopen: a-b) No antibiotics us
	Indicator: Allowance for use of antibiotics listed as critically important for human medicine by the WHO [147]	a. Provide to smolt supplier(s) a current version of the WHO list of antimicrobials critically and highly important for human health [147].	
8.17		b. Inform smolt supplier that the antibiotics on the WHO list (8.17a) cannot be used on fish sold to a farm with ASC certification.	Hopen: a, b, c) Internal supp with all treatments io
	Applicability: All Smolt Producers	c. Compare smolt supplier's records for antibiotic usage (8.14, 8.15a) with the WHO list (8.17a) to confirm that no antibiotics listed as critically important for human medicine by the WHO were used on fish purchased by the farm.	
Footnote		[147] The 3rd edition of the WHO list of critically and highly important antimicrobials v	vas released in 2009 a
Footnote		[148] If the antibiotic treatment is applied to only a portion of the pens or	
		Note: see instructions f	for Indicator 5.4.3 reg
	Indicator: Evidence of compliance [149] with the OIE Aquatic Animal Health Code [150] Requirement: Yes Applicability: All Smolt Producers	a. Provide the smolt supplier with a current version of the OIE Aquatic Animal Health Code (or inform the supplier how to access it from the internet).	
8.18		b. Inform the supplier that an ASC certified farm can only source smolt from a facility with policies and procedures that ensure that its smolt production practices are compliant with the OIE Aquatic Animal Health Code.	Hopen: a, b, c) As an interna compliance with the requirements regard designated veterinar
		c. Obtain a declaration from the supplier stating their intent to comply with the OIE code and copies of the smolt suppliers policies and procedures that are relevant to demonstrate compliance with the OIE Aquatic Animal Health Code.	
Footnote		tent with the intentions of the Code, to be further outlined in auditing guidance. For purposes of ementation of quarantine zones in accordance with guidelines from OIE for the specific pathoge	
Footnote		[150] OIE 2011. Aquatic Animal H	ealth Code. http://ww

used. Seen fish CV with all treatments identifed.	Compliant		0
plier. List (allowed and banned substances - against WHO critical list. No AB used. Seen fish CV identifed.	Compliant		
and is available at: http://www.who.int/foodborne_disease/resistance/CIA_3.pdf.			
m pens that did not receive treatment are still eligible for certification.			
garding evidence of compliance with the OIE Aquatic Animal Health Code.	[		
al supplier, is operated in accordance with the Cermaq policy and procedures concerning e OIE Aquatic Animal Health Code. See Cermaq Statement dated 18.01.2018 on ASC ding OIE Aquatic Animal Health Code for smolt deliveries. The statement is signed by a rian.	Compliant		
includes an aggressive response to detection of an exotic OIE-notifiable disease on the farm, w ot previously found in the area or had been fully eradicated (area declared free of the pathogen		depopulating the infecte	ed site and
ww.oie.int/index.php?id=171.			

		Standards rela	ited to Principle 6		
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):		
8.19	<b>Indicator</b> : Evidence of company-level policies and procedures in line with the labor standards under 6.1 to 6.11		Hopen internal supplier: a) Internal Smolt supplier used: company documents apply.	Compliant	
0.15	<b>Applicability</b> . All officient roducers	b. Review the documentation and declaration from 8.19a to verify that smolt supplier's policies and procedures are in compliance with the requirements of labor standards under 6.1 to 6.11.	b) Statements from suppliers were seen. No inspection on labor issues.		
			nted to Principle 7		
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):		
	Indicator: Evidence of regular consultation and engagement with community representatives and organizations	Farms must comply with Indicator 7.1.1 which requires that farms engage in regular consultat equivalent requirement. Farms are obligated to maintain evidence that is sufficient t - the smolt supplier enga - the supplier's consultation	Ints for Indicator 8.20 - Consultation and Engagement with Community Representatives icon and engagement with community representatives and organizations. Under Indicator 8.20, farms must show h o show their suppliers remain in full compliance. Evidence shall be documentary (e.g. meeting agenda, minutes, re aged in "regular" consultations with the local community at least twice every year (bi-annually); is were effective (e.g. using participatory Social Impact Assessment (pSIA) or similar methods); and articipation by elected representatives from the local community who were asked to contribute to the agenda.		
8.20	Requirement: Yes Applicability: All Smolt Producers	a. From each smolt supplier obtain documentary evidence of consultations and engagement with the community.	Hopen is internal smolt supplier.	Compliant	
		b. Review documentation from 8.20a to verify that the smolt supplier's consultations and community engagement complied with requirements.	2020: Newsletter because of COVID. Nordland News letter. 070420.		
8.21	Indicator: Evidence of a policy for the presentation, treatment and resolution of complaints by community stakeholders and organizations Requirement: Yes Applicability: All Smolt Producers	a. Obtain a copy of the smolt supplier's policy for presentation, treatment and resolution of complaints by community stakeholders and organizations.	Hopen is internal smolt supplier. a) The complaints could be delivered via company e-mail, company workers or whistle blowing channel. No complaints related to farm. No complaints related to farm received. The extensive communication is completed during initial certification stage. No inquiries received. The interview was not organised due to logistics and time limitations.	Compliant	
	Indicator: Where relevant, evidence that indigenous groups were consulted as required by relevant local and/or national laws and regulations Requirement: Yes Applicability: All Smolt Producers		Hopen internal supplier:		
8.22			a.b) N/A No indigenous groups live in the area. The issue of indigenous groups is addressed in the productioin license issued by Nordland County.	N/A	

8.23	has undertaken proactive consultation with indigenous communities Requirement: Yes Applicability: All Smolt Producers	a. See results of 8.22a (above) to determine whether the requirements of 8.23 apply to the smolt supplier. b. Where relevant, obtain documentary evidence that smolt suppliers undertake proactive consultations with indigenous communities.	Hopen internal supplier: a-b) N/A. No indigenous groups live in the area. The issue of indigenous groups is addressed in the productioin license issued by Nordland County.	N/A	
			PEN (NET-PEN) PRODUCTION OF SMOLT an open system, evidence shall be provided that the following are met:		
8.24	<b>Requirement:</b> Permitted only if supplying farms are 1) operated in a region where indigenous salmonids are present of the same species being sultivated and	indigenous salmonids are present of the same species being cultivated.	N/A Smolts not produced i open net-pens	N/A	
			LOSED AND CLOSED PRODUCTION OF SMOLTS		
8.25	Indicator: Water quality monitoring matrix completed and submitted to ASC (see Appendix VIII- 2)	a. Obtain records from smolt suppliers showing that water quality monitoring was conducted at least quarterly (i.e. once every 3 months) over the last 12 months. b. Obtain water quality monitoring matrix from smolt suppliers and review for completeness.	N/A all sites are semi-closed with discharge to seawater	N/A	
		and Appendix VI at least once per year.			
Footnote		[155] See Appendix VI	I for transparency requirements for 8.25.		
	Indicator: Minimum oxygen saturation in the outflow (methodology in Appendix VIII-2) Requirement: 60% [156,157]	<ul> <li>a. Obtain the water quality monitoring matrix from each smolt supplier (see 8.32b).</li> <li>b. Review the results (8.33a) for percentage dissolved oxygen saturation in the effluent to confirm that no measurements fell below 60% saturation.</li> </ul>	N/A all sites are semi-closed with discharge to seawater	N/A	
	Applicability: All Smolt Producers Using Semi-Closed or Closed Production Systems	c. If a single DO reading (as reported in 8.33a) fell below 60%, obtain evidence that the smolt supplier performed daily continuous monitoring with an electronic probe and recorder for a least a week demonstrating a minimum 60% saturation at all times (Ap			
Footnote	[1		an electronic probe and recorder for at least a week demonstrating a minimum 60 percent saturation at all times.		
Footnote		[157] See Appendix VI	for transparency requirements for 8.33.		

8.27	<b>Indicator</b> : Macro-invertebrate surveys downstream from the farm's effluent discharge demonstrate benthic health that is similar or better than surveys upstream from the discharge (methodology in Appendix VIII-3)	<ul> <li>a. Obtain documentation from smolt supplier(s) showing the results of macro-invertebrate surveys.</li> <li>b. Review supplier documents (8.34a) to confirm that the surveys followed the prescribed</li> </ul>	
	Requirement: Yes Applicability: All Smolt Producers Using Semi-Closed or Closed Production Systems	methodology (Appendix VIII-3). c. Review supplier documents (8.34a) to confirm the survey results show that benthic health is similar to or better than upstream of the supplier's discharge.	
		a. Maintain a copy of smolt supplier's biosolids (sludge) management plan and confirm that the plan addresses all requirements in Appendix VIII-2.	
8.28	<ul> <li>Indicator: Evidence of implementation of biosolids (sludge) Best Management Practices (BMPs) (Appendix VIII-4)</li> <li>Requirement: Yes</li> <li>Applicability: All Smolt Producers Using Semi-Closed or Closed Production Systems</li> </ul>	b. Obtain from smolt suppliers a process flow diagram (detailed in Appendix VIII-2) showing how the farm is dealing with biosolids responsibly.	
8.28		c. Obtain a declaration from smolt supplier stating that no biosolids were discharged into natural water bodies in the past 12 months.	
		d. Obtain records from smolt suppliers showing monitoring of biosolid (sludge) cleaning maintenance, and disposal as described in Appendix VIII-2.	

N/A all sites are semi-closed with discharge to seawater	N/A	
N/A all sites are semi-closed with discharge to seawater	N/A	

# 11 Findings

## 11.1 DO NOT DELETE ANY COLUMN

11.5 Add new rows as needed

11.2 Columns B/C/D/E (in black) are automatically populated from the species checklist/audit manual

11.3 Each NC is raised against a standard indicator or a CAR requirement

11.4 Use the "sort" function for presenting the list to your liking (e.g. grading, status, closure deadline, etc.)

NC reference	Indicator	Grade of NC	Description of NC	Evidence	Date of detection	Status	Related VR (#) Root cause (by client)	Corrective/ preventive actions proposed by UoC and accepted by CAB	Deadline for NC close- out	Evaluation by CAB (including evidence)	Actual date of close- out	Date request for delay received	Justification for delay	Next deadline	Request evaluation by CAB	Date request approved
ASCTHENO0 1	2.1.2		· · · · ·	Interviews and document review and photos on remote audit	10-02-2021	Closed	most favorable placement. There are several areas around the site where organic material may accumulate. There are no results from prior to start of operation, we can not rule out the natural impact at the site (for example copper treated nets has never been used at the site, but the copper levels are relatively high nontheless).	The site is fallowed and will in total be fallowed for 6 months. The site has a feeding central with few people employed for feeding only, this contributes to controlled and even feeding with minimal feed spill. During the previous production cycle the fish was moved back and forth several times, resulting in a prolonged cycle and uneven loading at the site. An evaluation of the environmental results has been done where we made an action plan: The next production cycle will be reduced by 15% (fish and feed) and the site will recieve bigger smolt than previously (shorter production cycle and longer fallowing time). See full evaluation with all measures attached. Collectively these measures should reduce the impact from the farm substantially, but we can not control the natural impact. Therefore, we are working on modelling the area to map out the best placement and the sites endurance for production load. When the modelling is done, it will be evaluated together with the authoraties and make an action plan (e.g. apply for area change).		Uploaded evidence of plan from management for reduced production approved.	11.03.2021					
ASCTHENO0 2	2.1.3		sediment within AZE is below 2 on both stations	Interviews and document review and photos on remote audit	10-02-2021	Closed	we suspect that the site is not in the most favorable placement. There are several areas around the site where organic material may accumulate. There are no results from prior to	The site is fallowed and will in total be fallowed for 6 months. The site has a feeding central with few people employed for feeding only, this contributes to controlled and even feeding with minimal feed spill. During the previous production cycle the fish was moved back and forth several times, resulting in a prolonged cycle and uneven loading at the site. An evaluation of the environmental results has been done where we made an action plan: The next production cycle will be reduced by 15% (fish and feed) and the site will recieve bigger smolt than previously (shorter production cycle and longer fallowing time). See full evaluation with all measures attached. Collectively these measures should reduce the impact from the farm substantially, but we can not control the natural impact. Therefore, we are working on modelling the area to map out the best placement and the sites endurance for production load. When the modelling is done, it will be evaluated together with the authoraties and make an action plan (e.g. apply for area change).		Uploaded evidence of plan from management for reduced production approved.	11.03.2021					
ASCTHENOO 3	2.2.1		procedure and backup at site, to use if automatic	Interviews and document review and photos on remote audit	10-02-2021	Open	The task has not been organized/prioritized by managers or coordinators.	We have not experienced the need to use a back-up system and have neighbooring sites which are used as reference. Though, we do see the use for back-up in case of the internet being down for a larger area. Coordinator has done a mapping of the back-up devices for the company, the purchacing department has sent a request for offers to suppliers of back-up devices (due date 23.02.21). When they have chosen a supplier, an order will be placed for the sites missing back-up devices. The purchacing department are working on choosing a supplier. Since it's a substantial investment, the process takes some time and needs approval from the investment commitee. We request extention until the next audit to be able to show evidece of the acquired eqipment.	11.04.2021	Waiting for evidence that manual temperature device has been purchased. Extending deadline one extra month.						



Aquaculture Stewardship Council

CTHENO0 2.5.3	Minor	The procedure regarding lethal action ID 395 does not require approval from senior management. This is Minor NC because it does not meet the definition of a major NC and will not produce a non-conforming product and does not The NC does not compromise the integrity of the standard.	This issue has previously been discussed and concluded to not be in the best interest of the harmed animal.	Cermaq has applied for a variance request on this indicator (refrence: VR 0463), explaining why we think it's in the animals best interest in terms of welfare to be killed straight away, rather than suffer while the employees wait for approval from senior management.11.03.2021The VR has not been assessed by ASC yet, we therefore ask to extend the deadline for closing until the next audit. We are revising the procedure to see if we can make the difference between handeling an animal that's already harmed and one that is not any clearer.Though this is well understood by our employees and we have not had the need to specify it any further up to this point.	VR approved by and sent 11.03.2021 by CAB.	
CTHENOO 3.1.1	Minor	3.1.1: The ABM does not include formal       Interviews and does         framework for participation regarding general       Interviews and photos         fish health – only for lice prevention. The general       biosecurity part of the ABM is soon to be         formalised.       This is Minor NC because it does not meet the         definition of a major NC and will not produce a       non-conforming product and does not         compromise the integrity of the standard.       Interview and photos	-	An ABM with focus on lice prevention is required by law, and we are required to inform the authorities about fish health status that may influence other sites (i.e. unknown cause of increased mortality and notifiable diseases), they in turn makes decisions if needed (e.g. establish influence/surveillance zones). We also have in our contingency plan to inform the neighboring sites when incidents/disease/mortality that might influence them happens. Ofcourse relevant information regarding fish health is also shared at the meetings within the lice preventive ABM even though it's not in the formal framework.11.04.2021A change in the formal framework has been suggested to the other 	Image: second	
CTHENOO 5.1.3	Minor	<ul> <li>5.1.3:</li> <li>Commercial document for last shipment of animal byproducts category 2 material was not signed, due to Covid 19 restrictions. The commercial documents must be signed before shipment</li> <li>https://www.mattilsynet.no/fisk_og_akvakultur/a nimaliebiprodukter/krav_til_handelsdokument_for r_animaliebiprodukter.32705 and can be signed digitally.</li> <li>Guidance from NFSA about not applicable requirements regarding signing of commercial document could not be found.</li> <li>The NC is graded Minor because it is not critical to ensure disposal of dead fish in a responsible manner. The NC does not compromise the integrity of the standard.</li> </ul>	The supplier was not aware they needed to apply for dispensation from the requirement when they changed their guidelines during the Corona pandemic. They do not offer electronic signing as an option.	Cermaq has contacted the supplier to discuss the issue. They are working on a new version of the customer portal which will include electronic signing as an option.11.04.2021The new portal will be lauched during the first half of 2021. We request extention of the deadline for closing until the next audit to be able to show evidence of corrective actions.11.04.2021	Please upload evidence of procedure stating that commercial documents shall be signed. Or upload 	
THENOO 5.1.6	Major	<ul> <li>5.1.6: Total mortality is more that 6% in last production cycle and the indicator is applicable. Evidence showing site staff are trained in fish health and welfare was demonstrated. Despite this maximum unexplained mortality is more than 40% of total mortalities in the two previous production cycles and increasing to 63% in production cycle 19G. This suggests a breakdown in the management of mortality classification, leading to a risk of potential OIE notifiable diseases not being identified, or an unidentifiable transmissible agent being present on site. It is vital the site can recognize the cause of mortality and register accordingly. Due to this systematic failure, the incorrect categorization of mortalities for a prolonged period of time, the nonconformity is raised as a major.</li> </ul>	Inattention to the task and possibly not enough knowledge of how to decide mortality cause/the importance of it	Image: a constraint of the second state of the sec	Waiting feedback from closing meeting about final CA plan.       Image: CA plan in the	



HENO0 5.1.7	Minor	5.1.7: The farm specific mortality reduction	Interviews and document	10-02-2021	Open	According to our procedures, this	"Closing site" meeting is held at the end of every generation, where	11.04.2021	Please give reason for
		program consists of continuous evaluation of	review and photos on			should have been done prior to start	among other things, the goals are evaluated. Closing site for Dypeidet		having one year deadline
		mortalities but does not include annual targets	remote audit			of the production cycle. We can not	will be held March 26th. "Opening site" meeting is held prior to the		for for this NC. Please
		for reductions in mortalities and reduction in				provide evidence that the goals has	start of the next production cycle, where among other things, new		apply for a deadline and
		unexplained mortalities. This is Minor NC				been set.	goals for the cycle will be set. Opening site for Dypeidet will be held		explain why you need it. I
		because it does not meet the definition of a major					prior to smolt input august 2021. To be able to show evidence for goals		feel that this NC may be
		NC and will not produce a non-conforming					set for mortality, we request extention of the deadline until the next		closed with your general
		product and does not compromise the integrity of	-				audit. The organisation of these meetings (both closing site and		routine regarding all
		the standard.					opening site) has recently become more structured (including reporting		sites. I need the
							the meetings better) and procedures has been updated to make them		application and/or
							more stadardized in both regions.		procedure uploaded as
									evidence.





## ASC Audit Report - Traceablity

10	Traceability Factor	Description of risk factor if present.	Describe any traceability, segregation, or other systems in place to manage the risk.
	The possibility of mixing or substitution of certified and non-certified product, including product of the same or similar appearance or species, produced within the same operation.	No risk of substitution of certified with non-certified product within the unit of certification as all salmon in the farm is within the scope of the ASC Salmon Standard audit.	N/A No risk
	The possibility of mixing or substitution of certified and non-certified product, including product of the same or similar appearance or species, present during production, harvest, transport, storage, or processing activities.		N/A no risk. Transports are always identifiable on production unit level (cage). Transport from sea farm to the slaughterhouse on site at the time, only.
	The possibility of subcontractors being used to handle	CoC certified slaughter and packing station uses subcontractors for live transport of salmon from site to waiting cage/harvest plant.	Only approved wellboats are used during transshipments of salmon between the site and waiting cages/harvest plant. Biosecurity legislation and implemented QMS management system and procedures at the site and within the company prevent the wellboats from visiting/ harvesting from other salmon farms/sites. The possibility for mixture of salmon in waiting cages from salmon from other farm/sites is also prevented by biosecurity legislation and implemented QMS management system and procedures at the site and within the harvesting/processing plant used. There are slaughtered fish from only one waiting cage at a time in the harvest/processing plant. Transports are always identifiable on production unit level (cage). All information is kept both in electronic system FishTalk and Intelex in hard copies.
	Any other opportunities where certified product could potentially be mixed, substituted, or mislabelled with non- certified product before the point where product enters the chain of custody.	No other possibility for mixing products.	N/A No other risk



10.4.a Total number of sites owned/subcontracted by client producing the same species that is included in the scope of certification

Number of sites included in the unit of certification

- 10.4.b Site(s) within UoC that has product to be excluded from entering the chain of custody
- 10.5 Detail description of the flow of certified product within the operation and the associated traceability system which allows product to be traced from final sale back to the unit of certification

Owned by client	Subcontracted by client
38	Νο
1	Non
Site name(s)	Reason(s)
Non	N/A
	N/A n, which covers the whole organization from smolt to finished slaughtered fish.
	n, which covers the whole organization from smolt to finished slaughtered fish.

All stages of fish live cycle within the scope of this certification standard are traceable. Documents describe a satisfactory control with incoming products, from own freshwater sites, and corresponding documentation of production site, suppliers lists and reception control, both in harvesting and processing.

Digital information is handled in Fish Talk for all freshwater stages and on-growing phase in seawater. Subsequent harvest, processing and sales are handled in Innova/Maritech system. It comprises sufficient information of traceability from Broodstock and ova, via smolts to harvestable fish, purchases, invoices and suppliers registers.

The harvest plant is;



## 10.6 Traceablity Determination:

10.6.1 The traceability and segregation systems in the operation are sufficient to ensure all products identified and sold as certified by the operation originate from the unit of certification, or	Yes
10.6.2 The traceability and segregation systems are not sufficient and a separate chain of custody certification is required for the operation before products can be sold as ASC- certified or can be eligible to carry the ASC logo.	N/A Ref. 10.6.1
10.6.3 The point from which chain of custody is required to begin	When salmon are pumped/transported from cage on site to wellboat/ slaughterboat.
10.6.4 If a sepearate chain of custody certificate is required for the unit of certification	No

# For Multi-site clients



# **ASC Audit Report - Closing**

#### **12 Evaluation Results**

12.1 A report of the results of the audit of the operation against the specific elements in the standard and guidance documents The evaluation of the sites compliance to the requirements in the ASC Salmon Standard versjon 1.3 and all references and findings is described in detail in the report section II Audit template and section IV Audit Report Closing.

3 MAJOR NCs were raised on the indicators 2.1.2, 2.1.3 and 5.1.6. 5 Minor NCs were raised on the indicators 2.2.1, 2.5.3, 3.1.1, 5.1.3 and 5.1.7. All other applicable indicators were found compliant.

VRs used during audit:

- VR nr.39 approved 15.09.2014 by ASC on phosphorus release from smolt producer.

Q&A97\_Salmon\_v1.3\_5.2.6 Weighted Number of Medicinal Treatments (WRTM)
 values for EL and GL for different regions

- VR nr. 136\_Salmon\_V1.0\_3.1.6, 3.1.7 Monitoring wild salmon by farms

-VR nr.179 approved 24.08.2016 by ASC for audit reports in local language.

-VR nr.225 approved 23.04.2018 by ASC for indicator 7.1.1, reducing stakeholders / community meetings in-person from bi-annually to once every year.

- VR227\_Salmon\_v1.0\_3.1.7 New sea lice limit 0.2 in sensitive periods

VR list and updated documentation for VR can be found on the ASC website: http://variance-requests.asc-aqua.org/.



12.2 A clear statement on whether or not the audited unit of certification has the capability to consistently meet the objectives of the relevant standard(s)	The site Dypeidet 13412 has the capability to consistently meet the ASC salmon standard version 1.3.
123 In cases where BEIA or PSIA is available, it shall be added in full to the audit report. IF these documents are not in English, then a synopsis in English shall be added to the report.	N/A
3 Decision	
13.1 Has a certificate been issued? (yes/no)	Yes
13.2 The Eligiblity Date (if applicable)	N/A
13,3 Is a separate CoC certificte required for the producer? (yes/no)	No
13.4 If a certificate has been issued this section shall include:	
13.4.1 The date of issue and date of expiry of the certificate.	Issue date: 18.01.2019. Expiry date: 05.02.2021.



13.4.2 The scope of the certificate

procedure. This section shall include information on where to

review the procedure and where further information on complaints can be found.

Activity: Aquaculture Species: Salmon (Salmo salar

13.4.3 Instructions to stakeholders that Stakeholders are welcome to contact Bureau Veritas on E-mail: any complaints or objections to asc.farm@dk.bureauveritas.com. Information on Bureau Veritas complaints the CAB decision are to be procedure is available on www.bureauveritas.dk. subject to the CAB's complaints

### 14 Surveillence

14.1 Next planned Surveillance

14.1.1 Planned date

14.1.2 Planned site

14.2 Next audit type

14.2.1 Su

14.2.2 Su

14.2.3 Re

14.2.4 Ot

е	feb-22
	13412 Dypeidet

X