## **Aquaculture Stewardship Council**

#### Farm certification

# Single and Multi-Site ASC Farm Audit Checklist

Report language: English



For company: Marine Harvest Canada - Humphrey Rock Farm

Assessment date(s): 1, 2, 3, 4/10/2018

## Scheme documents:

ASC Salmon Standard v1.1

ASC-Certification-and-Accreditation-Requirements-v.2.1 - August 2017

**SGS Product & Process Certification** 



SGS Checklist Version 1, applicable from 1 August 2018

SGS



# 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.

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

PDF 1.2 Date of Submission	8/20/2018
PDF 1.3 CAB Contact Person	
PDF 1.3.1 Name of Contact Person	Nikki den Boon
PDF 1.3.2 Position in the CAB's	Program Management ASC
organisation	
PDF 1.3.3 Mailing address	P.O. Box 200 3200 AE Spijkenisse, The Netherlands
PDF 1.3.4 Email address	asc.reports@sgs.com
PDF 1.3.5 Phone number	+31 (0) 88 214 3285 / +31 (0) 88 214 3271
PDF 1.3.6 Other	

SGS Nederland BV

#### PDF 1.4 ASC Name of Client

PDF 1.4.1 Name of Company	Marine Harvest Canada
PDF 1.4.2 Name of Contact Person	Ms. K . (Katherine) Dolmage
PDF 1.4.3 Position in the client's	Certification Manager
organisation	
PDF 1.4.4 Mailing address	124-1334 Island Hwy, V9W8C9 Campbell River, BC, Canada
PDF 1.4.5 Email address	katherine.domage@marineharvest.com
PFD 1.4.6 Phone number	250-850-3276x7228

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PDF 1.4.7 Other	
PDF 1.5 Unit of Certification	
PDF 1.5.1 Single Site	X
PDF 1.5.2 Multi-site	
PDF 1.5.3 Group certification	

### PDF 1.6 Sites to be audited

Site Name	GPS Coordinates	Other Location Information	Planned Site Audit(s)	Date of planned audit
Humphrey Rock	N 50°41.827 W 126 15.510	N/A	1-5 October 2018	1-5 October 2018

# **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				
Bivalve				
Freshwater Trout				
Pangasius				
Salmon	Salmo Salar	Yes	ASC Salmon Standard	1.1 April 2017
Shrimp				
Talapia				
Seriola/Cobia				
Other				

# 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
Sayward Town Council	Government	In person/input submission	In advance of the audit	Email
Port McNeill Council	Government	In person/input submission	In advance of the audit	Email
Regional District of Mt W	a Government	In person/input submission	In advance of the audit	Email
Tlowitsis	First Nations	In person/input submission	In advance of the audit	Email





Mamalilikulla-	First Nations	In person/input submission	In advance of the audit	Email
Qwe'Qwa'Sot'Em				
Kwicksutaineuk-ah-kwaw	- First Nations	In person/input submission	In advance of the audit	Email
ah-mish				
Musgamagw	First Nations	In person/input submission	In advance of the audit	Email
Tsawataineuk Tribal				
Council				
Heiltsuk	First Nations	In person/input submission	In advance of the audit	Email
Pacific Salmon	Conservation	In person/input submission	In advance of the audit	Email
Foundation				
Ducks Unlimited	Conservation	In person/input submission	In advance of the audit	Email
David Suzuki Foundation	Conservation	In person/input submission	In advance of the audit	Email
Living Oceans Society	Conservation	In person/input submission	In advance of the audit	Email
Coast Forestry Products	Forestry	In person/input submission	In advance of the audit	Email
Association				
Canadian Pacific	Fisheries	In person/input submission	In advance of the audit	Email
Sustainable Fisheries				
Society				
Flurers Smokery	Contractor/Supllier	In person/input submission	In advance of the audit	Email
Skretting	Contractor/Supllier	In person/input submission	In advance of the audit	Email
James Walkus Fishing	Contractor/Supllier	In person/input submission	In advance of the audit	Email
Company				
BC Centre for Aquatic Hea	a Research	In person/input submission	In advance of the audit	Email
BC Salmon Farmers Assoc	ci Research	In person/input submission	In advance of the audit	Email
Canadian Aquaculture Inc	d Industry	In person/input submission	In advance of the audit	Email
United Steelworkers	Industry	In person/input submission	In advance of the audit	Email

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# **PDF 1.9 Proposed Timeline**

PDF 1.9.1	Contract Signed:	7/16/2018
PDF 1.9.2	Start of audit:	10/1/2018
PDF 1.9.3	Onsite Audit(s):	1-5/10/18
PDF 1.9.4	Determination/Decision:	20/12/2018

### PDF 1.10 Audit Team

	Column1	Name	ASC Registration Reference
PDF 1.10.1	Lead Auditor	Conrad Powell	n/a
PDF 1.10.2	Technical Experts	Conrad Powell	n/a
PDF 1.10.3	Social Auditor	James Brookes	n/a





# **ASC Audit Report - Opening**

# 1 Title Page

1.1 Name of Applicant	Marine Harvest Canada Inc.
1.2 Report Title [e.g. Public Certification Report]	Public Certification Report
1.3 CAB name	SGS Nederland BV
1.4 Name of Lead Auditor	Conrad Powell
1.5 Names and positions of report authors and reviewers	Conrad Powell (lead/Technical Auditor) James Brookes (Social Auditor) Cormac O'Sullivan (Reviewer)
1.6 Client's Contact person: Name and Title	Judith van der Lelij (Certification Manager)  Katherine Dolmage - Certification Manager
1.7 Date	1-4 October 2018



#### 2 Table of Contents



- 1 Title Page
- 2 Table of Contents
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- 4 Summary
- 5 CAB Contact Information
- 6 Background on the Applicant
- 7 Scope
- 8 Audit Plan
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- 11 Findings
- 12 Evaluation Results
- 13 Decision
- 14 Surveillance
- 15 Appendix 1- Stakeholder input

# 3 Glossary

Terms and abbreviations that are specific to this audit report and that are not otherwise defined in the ASC glossary

BTC - Big Tree Creek Hatchery

CAHS - Centre for Aquatic Health Services

CEAA - Canadian Environmental Assessment Act

CFIA - Canadian Food Inspection Agency

COSEWIC - Committee on the Status of Endangered Wildlife in Canada

DAL - Dalrymple Hatchery

DFO - Department of Fisheries & Oceans

IUCN - International Union for the Conservation of Nature

MHC - Marine Harvest Canada

OFH - Ocean Falls Hatchery

SARA - Species at Risk act





## 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	Assessment of compliance to the ASC Salmon Standard regarding production of Atlantic salmon from
	the audit	fish entry to harvest at Marine Harvest Canada Humphrey Rock farm.
4.2	A brief description of the	The 33.9 ha site is located in waters of Tribune Channel in the Broughtom Archipelago. There are 12
	operations of the unit of	polar circle net pens that are 100m in circumference, 20m deep. The site has a licensed peak biomass
	certification	limit of 3,600 mt. The site was stocked in May 2017 with smolts from MHC's Dalrymple Hatchery. All
		feed used at the farm is from the Skretting Canada mill, Vancouver, BC. The fish will be grown to
		market size and then harvested for processing at MHC's Port Hardy Processing Plant.
		The state of the s
4.3	Type of unit of certification (select	Single farm
	only one type of unit of certification in the	
	list)	
4.4	Type of audit (select all the types of	Initial
	audit that apply in the list)	
4.5	A summary of the major findings	There was one major non-conformity dues to a blocked emergency exit on the House Float.
	, , , , , , , , , , , , , , , , , , , ,	,
4.6	Did the audit include harvesting	No
	activities of the principle product to	
	be audited?	
4.7	•	The farm had not started harvesting as of time of audit. ASC timelines make it necessary to have the
	alternative timing.	initial audit pre-harvest so that the farm will certified in time for harvested fish to consdered ASC-
		certified. Harvesting will be viewed in one of the following surveillance audits.
4.8	The Audit determination	Certification has been granted by Judith van Looij-van der Lelij on 20-12-2018









#### **5 CAB Contact Information**

5.1	CAB Name	SGS Nederland BV
5.2	CAB Mailing Address	P.O. Box 200
	_	3200 AE Spijkenisse
		The Netherlands
5.3	Email Address	asc.reports@sgs.com
5.4	Other Contact Information	Phone: +31 (0) 88 214 3271

### 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.

See Form 3 - Public Disclosure

**6.2** A description of the unit of certification (*for initial audit*) / changes, if any (*for surveillance and recertification audits*)

The 33.9 ha site is located at N 50°41.827 W 126 15.510 in waters of Tribune channel in the Broughton archipelago There are 12 net pens 100m in circumference, 20m in depth. The site has a licensed biomass limit of 3,600 mt. There is a large floating structure which houses feed storage, and smaller floats for mortality storage float and generators. Living quarters and an office are on another float.

**6.3** Other certifications currently held by the unit of certification

The farm is certified to Best Aquaculture Practices (BAP) standard.

**6.4** Other certification(s) obtained before this audit





6.5	Estimated annual production volumes of the unit of certification of the <u>current</u> year	3,600 mt
6.6	Actual annual production volumes of the unit of certification of the <u>previous</u> year (mandatory for surveillance and recertification	0
6.7	Production system(s) employed within the unit of certification (select one or more in the list)	Pen
6.8	Number of employees working at the unit of certification	6
7 Scope		
7.1	The Standard(s) against which the audit was conducted, including version number	ASC Salmon Standard v1.1
7.2	The species produced at the applicant farm	Atlantic salmon ( <i>Salmo salar</i> )
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.	The scope covers the marine site from fish entry until harvest at the site. All pens are included in the scope. The site was stocked in May 2017 with fish of a single year class that were supplied by MHC's Dalrymple Hatchery and were produced from MHC brood stock. Fish are grown to market size and harvested for processing at MHC's Port Hardy Processing Plant.





7.4 The names and addresses of any storage, processing, or distribution sites included in 7200 Coho Road the operation (including subcontracted operations) that will potentially be handling certified products, up until the

point where product enters further chain

Port Hardy Processing Plant Port Hardy, BC Canada VON 2P0

Description of the receiving water 7.5 body(ies).

The farm is a soft-bottom site in waters of the Tribune Channel in the Broughton Archipelago. There are other salmon farms, all operated by Marine Harvest, in the vicinity. All six species of wild Pacific salmonids occur naturally in the strait.

#### 8 Audit Plan

8.1 The names of the auditors and the dates when each of the following were undertaken or completed: conducting the audit, writing of the report, reviewing the report, and taking the certification decision.

Lead/Technical Auditor: Conrad Powell

Social Auditor: James Brookes

Audit: 1st-4th October

Report writing: 6th-11th October 2018

Technical review finalized: 15th November 2018, Cormac O'Sullivan Certification decision: 20th December 2018, Judith van Looij- van der Lelij

8.2 Previous Audits (if applicable):

8.2.1 Initial audit - 03/2018

Standard Closing deadline - status - closing date of each NC NC reference clause

number	reference	
1	2.1.1	January 4, 2019 - Open
2	2.1.2	January 4, 2019 - Open
3	2.1.3	January 4, 2019 - Open
4	4.4.3	January 4, 2019 - Open
5	6.5.1	January 4, 2019 - Open
6	6.5.3	January 4, 2019 - Open
7	8.33	January 4, 2019 - Open

Surveillance audit 1 - mm/ yyyy Surveillance audit 2 - mm/ yyyy Recertification audit - mm/ yyyy





Unannounced audit - mm/ yyyy NC close-out audit - mm/ yyyyy Scope extension audit mm/ yyyy

#### Audit plan as implemented including: 8.4

8.4.1	Desk Reviews
8.4.2	Onsite audits
Q / 2	Stakeholder interviews and Community meetings
0.4.5	Stakeholder interviews and community meetings
8.4.4	Draft report sent to client
8.4.5	Draft report sent to ASC
8.5.5	Final report sent to Client and ASC

Dates	Locations
25-Sep-18	
Oct 1-4 2018	MHC offices, Campbell River, BC: October 1 & 4, 2018
	Humphrey Rock salmon farm: October 2, 2018
	N/A
30-Oct-18	SGS Netherlands
16-Nov-18	SGS Netherlands
20-12-2018	SGS Netherlands

8.7 Names and affiliations of individuals consulted or otherwise involved in the audit including: representatives of the client, employees, contractors, stakeholders and any observers that participated in the audit.

Katherine Dolmage - Certification Manager, MHC

Dean Dobrinksy - Human Resources Director, MHC

Blaine Tremblay - Health & Safety Manager, MHC

Renée Hamel - Certifications Administrator

Phil McLennon - Assistant Site Manager

Jeremy Dunn - Public Affairs Director

Shylo Loock - Human Resources Manager

During the on site visit confidential interviews were held with 3 farm workers. Interviews were conducted away from management and the confidential nature of the interview process was explained to all workers.





# 8.8

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
Living Oceans Society	Environmental NGO	13-12-2018	Yes	Living Oceans provided feedback on four indicators. Details of correspondence are provided in Appendix 1.	Yes	Yes
ASC	Scheme owner	29-11-2018	Yes	5 minor issues on various topics	Yes	Yes



Scope: species belonging to the genus Salmo and Oncorhynchus

#### INSTRUCTION TO FARMS/AUDITORS:

This audit manual was developed to accompany version 1.1 of the ASC Salmon Standard.

References in this Audit Manual to Appendices can be found in the ASC Salmon Standard document.

#### 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 (Required Client Actions):** Evalu-ation Description of NC Value/ Metric Audit evidence Digital copies of applicable land and water use laws are available, and MHC a. Maintain digital or hard copies of applicable land and water provided the following documents: use laws (1) Finfish Aquaculture Licence AQFF 115308 2016/2022 issued by the Department of Fisheries and Oceans (DFO), expiring 06/30/2022; b. Maintain original (or legalised copies of) lease agreements, (2) Licence of Occupation File No. 1409707 issue by BC Ministry of Agriculture and land titles, or concession permit on file as applicable. Lands - the licence expired 06/2018 but, as applicable to all sites in the Broughtom Archipelago is being extended on a month-by-month basis; (3) Navigable Waters Protection Act Permit No. 8200-01-8486 issued 03/26/03 by Transport Canada. Indicator: Presence of documents c. Keep records of inspections for compliance with national and demonstrating compliance with local local laws and regulations (if such inspections are legally DFO auditing and enforcement activities confirm GPS co-ordinates, lice monitoring and national regulations and required in the country of operation). records, FHMP compliance, benthic surveys and site debris. DFO personnel were requirements on land and water use Compliant 1.1.1 on site 04/11/18, 06/05/18 and 07/19/18, as evidenced in the Visitors Log. Requirement: Yes The applicant presented the Plan Area Zoning Designations map (06/25/14) from the North Vancouver Island Marine Plan which shows that the farm is not in a Applicability: All protected area or HCVA, but is in a Special Management Zone conditionally allowing off-bottom finfish aquaculture. A check of the DFO website for Rockfish d. Obtain permits and maps showing that the farm does not Conservation Areas shows that the farm is not within such an area. conflict with national preservation areas. a. Maintain records of tax payments to appropriate authorities Marine Harvest quality management system houses all applicable laws relating to (e.g. land use tax, water use tax, revenue tax). Note that CABs their business operations. All updates to the local law are updated within the will not disclose confidential tax information unless client is management system and are available to the whole of the Marine Harvest Group. required to or chooses to make it public. The quality management system is called SharePoint, and the sites are required by Indicator: Presence of documents DFO to have a Aquaculture License to operate in the waters. Facility reference demonstrating compliance with all number is AQFF 115308 2016/2022. Aquaculture license expiry dated 30th June 2022. The license of occupation covers the right to use the seafloor and surrounds tax laws 1.1.2 b. Maintain copies of tax laws for jurisdiction(s) where company that is owned by the Crown. In this case there is an agreement in place for Marine Compliant Requirement: Yes Harvest to use this tenure and the agreement is dated 20th June 2013 and is valid for 5 years. Inspections are not legally required however sites occasionally get Applicability: All visits from different divisions such as Benthic division, compliance divisions and Fish health divisions. Reports are not made available to the sites unless there is non-conformity detected. c. Register with national or local authorities as an "aquaculture Government grants the lease once it is confirmed that national preservation areas activity". are not affected. Maps are in place.



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	Indicator: Presence of documents demonstrating compliance with all relevant national and local labor	a. Maintain copies of national labor codes and laws applicable to farm (scope is restricted to the farm sites within the unit certification.)	The company maintains receipts to the ministry of finance dated 29th June 2018			
1.1.3	laws and regulations  Requirement: Yes  Applicability: All	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).	nowing payment of property tax for all the Marine Harvest sites. he tax laws are maintained and reviewed by the companies accountants. Laws are qually available online. he license and Tenure documents detail the site as an Aquaculture facility.	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. b. Compile list of and comply with all discharge laws or regulations.  c. Maintain records of monitoring and compliance with discharge laws and regulations as required.	There is no permit required to demonstrate requirements for water quality impacts for the marine sites in the licenses required. The farm site does not fall under any discharge laws or regulations.  Per licensing requirements, sediments beneath and around the farm must be monitored at peak biomass and data provided to DFO. MHC produced the Humphrey Rock Peak Biomass Survey Report (June 2016), prepared by Ocean Dynamics Inc. and the subsequent DFO letter (08/04/16) indicating that the site met requirements.  Section 8 of this audit concerns discharges for the hatcheries.	Compliant		
			L HABITAT, LOCAL BIODIVERSITY AND ECOSYSTEM FUNCTION			
	[1] Closed production systems t		tenthic biodiversity and benthic effects [1] > 75% of solid nutrients from the production system are exempt from standards unde	er Criterion 2.1	. See Appendix VI for red	uirements on
Footnote	. , , , , , , , , , , , , , , , , , , ,	,	transparency for 2.1.1, 2.1.2 and 2.1.3.		.,	



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
		Note: Under Indicator 2.1.1, farms can choose to measure redox demonstrate that they meet both threshold values.	potential (Option #1) or sulphide concentration (Option #2). Farms do not have to			
		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				
	Indicator: Redox potential or [2]	evidence to the CAB and request an exemption from 2.1.1c-f, 2.1.2 and 2.1.3.	Peak biomass sampling has just occurred but monitoring survey had not been			
	of the Allowable Zone of Effect (AZE) [3], following the sampling methodology outlined in Appendix I-	#2 to demonstrate compliance with the requirements of the	conducted and data was not available.  A peak biomass benthic monitoring survey was conducted during the last cycle,		Peak biomass sampling has just occurred but monitoring survey had not been conducted and data was not available	Transact
2.1.1		la l	and MHC presented the report: Benthic Biodiversity Assessment Humphrey Rock Farm Site. The site was surveyed June 8-10, 2016, and peak biomass occurred May 14, 2016. The report contains a map showing the boundary of the AZE as determined on the basis of DEPOMOD simulations. According to the report, the site has soft bottom substrate. Sampling and analyses were performed according	Minor		
		e. For option #1, measure and record redox potential (mV) in sediment samples using an appropriate, nationally or internationally recognized testing method.	site has soft bottom substate. Sampling and analyses were performed according to ASC requirements. For samples collected along transects A , B and C, average sulfide concentrations at stations outside the AZE were 134µM, 46µM and 78µM, respectively.  Data for the current cycle will be submitted once peak biomass monitoring has been completed. Peak biomass occurred September 30, 2018 and sampling survey is scheduled for October 2018.			
		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 u	ise redox or sulphide. Farms do not have to demonstrate that they meet both.			
Footnote	[3] Allowable Zone of Effect (AZE		e a site-specific AZE has been defined using a robust and credible modeling system s nitoring, the site-specific AZE shall be used.	uch as the SEPA	A AUTODEPOMOD and v	erified through



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	Indicator: Faunal index score indicating good [4] to high ecological quality in sediment outside the AZE,	Notes: - Under Indicator 2.1.2, farms can choose one of four measurem (Option #4). Farms do not have to demonstrate that they meet a	ents to show compliance with the faunal index Requirement: AMBI (Option #1); Shar		·	·
2.1.2	Requirement: AZTI Marine Biotic Index (AMBI [5]) score ≤ 3.3, or Shannon-Wiener Index score > 3, or Benthic Quality Index (BQI) score ≥ 15, or	d. For option #1, measure, calculate and record AZTI Marine Biotic Index [5] score of sediment samples using the required method.  e. For option #2, measure, calculate and record Shannon- Wiener Index score of sediment samples using the required method.	Peak biomass sampling has just occurred but monitoring survey had not been conducted and data was not available.  The Benthic Biodiversity Report (see 2.1.1) contains a map showing the AZE. Samples were collected according to ASC requirements and were analysed by Columbia Science. MHC chose to use option #4 (Infaunal Trophic Index, ITI), and ITI values of 84, 79 and 76 were reported for stations outside the AZE along transects A, B and C, respectively.  Data for the current cycle will be submitted once peak biomass monitoring has been completed. Peak biomass occurred September 30, 2018 and sampling survey is scheduled for October 2018.	Minor	monitoring survey had	ITI score, last cycle: Transect A = 84 Transect B = 79
	Infaunal Trophic Index (ITI) score ≥ 25  Applicability: All farms except as noted in [1]	f. For option #3, measure, calculate and record Benthic Quality Index (BQI) score of sediment samples using the required method.  g. For option #4, measure, calculate and record Infaunal Trophic Index (ITI) score of sediment samples using the required method.				Transect C = 76
		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" Ecological Quality Clas	sification: The level of diversity and abundance of invertebrate ta	xa is slightly outside the range associated with the type-specific conditions. Most of present.	the sensitive ta	ixa of the type-specific o	ommunities are
Footnote		[5] http://w	ww.azti.es/en/ambi-azti-marine-biotic-index.html.			



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric	
		a. Document appropriate sediment sample collection as for 2.1.1a and 2.1.1c, or exemption as per 2.1.1b.					
	Indicator: Number of macrofaunal taxa in the sediment within the AZE, following the sampling methodology outlined in Appendix I-1	appropriate testing method.	Peak biomass sampling has just occurred but monitoring survey had not been conducted and data was not available.  The Benthic Biodiversity Report (see 2.1.1) contains a map showing the AZE.		Peak biomass sampling has just occurred but	mignity abundant	
2.1.3	[6] taxa that are not pollution		Samples were collected according to ASC requirements and were analysed by Columbia Science. Pollution indicator species were excluded from reported data which shows the number of highly abundant taxa to be 3, 3 and 6, Bat stations	Minor	monitoring survey had not been conducted and data was not	taxa, last cycle: Transect A = 3 Transect B = 3	
	indicator species  Applicability: All farms except as noted in [1]	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.	within the AZE along transects A, B and C, respectively.  Data for the current cycle will be submitted once peak biomass monitoring has been completed. Peak biomass occurred September 30, 2018 and sampling survey is scheduled for October 2018.		available.	Transect C = 6	
		e. Submit counts of macrofaunal taxa to ASC (Appendix VI) at least once for each production cycle.					
Footnote		[6] Highly abundant: Greater than 100 organisms per s	quare meter (or equally high to reference site(s) if natural abundance is lower than t	his level).		I	
	maior or a site	a. Undertake an analysis to determine the site-specific AZE and depositional pattern.	Humphrey Rock Autodepomod was carried out October 2009 following the DFO "Guide to the Pacific Marine Finfish Application". The assessment of Depomod is				
2.1.4	Requirement: Yes	<ul> <li>Maintain records to show how the analysis (in 2.1.4a) is robust and credible based on modeling using a multi-parameter approach [7].</li> </ul>	"Guide to the Pacific Marine Fintish Application". The assessment of Depomod is found in Canadian Scientific Advisory Council Research Document 2005/035: The suitability of DEPOMOD for use in the management of aquaculture sites, with particular reference to Pacific Region (John Chamberlain et al.).				
	Applicability: All farms except as noted in [1]	<ul> <li>Maintain records to show that modeling results for the site- specific AZE have been verified with &gt; 6 months of monitoring data.</li> </ul>					
Footnote	[7] Robust and credible: The SEPA AUTODEPOMOD modeling system is considered to be an example of a credible and robust system. The model must include a multi-parameter approach. Monitoring must be used to ground-truth the AZE proposed through the model.						
			r quality in and near the site of operation [8]				
Footnote		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions): or transparency requirements for 2.2.1, 2.2.2, 2.2.3 and 2.2.5.				
Toothote		[6] See Appendix VI IC	or transparency requirements for 2.2.1, 2.2.2, 2.2.3 and 2.2.3.				



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
2.2.1	Indicator: Weekly average percent saturation [9] of dissolved oxygen (DO) [10] on farm, calculated following methodology in Appendix I 4  Requirement: ≥ 70% [11]  Applicability: All farms except as noted in [11]	(DO). Key points of the method are as follows:  - measurements may be taken with a handheld oxygen meter or - equipment is calibrated according to manufacturer's recommer - measurements are taken at least twice daily: once in the mornis season; - salinity and temperature must also be measured when DO is sa - sampling should be done at 5 meters depth in water conditions array): - each week, all DO measurements are used in the calculation of If monitoring deviates from prescribed sampling methodology, the missed due to bad weather). In limited and well-justified situatio to one sample per day.  Exception [see footnote 12] If a farm does not meet the minimur the consistency of percent saturation with a reference site. The r location that is understood to follow similar patterns in upwelling causes including aquaculture, agricultural runoff or nutrient relect document in the audit report how the farm has demonstrated co Note 1: Percent saturation is the amount of oxygen dissolved in: a. Monitor and record on-farm percent saturation of DO at a minimum of twice daily using a calibrated oxygen meter or equivalent method. For first audits, farm records must cover ≥ 6 months. b. Provide a written justification for any missed samples or deviations in sampling time. c. Calculate weekly average percent saturation based on data. d. If any weekly average DO values are < 70%, or approaching that level, monitor and record DO at a reference site and compare to on-farm levels (see Instructions).	t follow for sampling the average weekly percent saturation of dissolved oxygen equivalent chemical method; idations; ing (6-9 am) and once in the afternoon (3-6 pm) as appropriate for the location and impled; that would be experienced by fish (e.g. at the downstream edge of a net pen a weekly average percent saturation.  The farm shall provide the auditor with a written justification (e.g. when samples are ins, farms may request that the CAB approve reduction of DO monitoring frequency in 70 percent weekly average saturation requirement, the farm must demonstrate eference site shall be at least 500 meters from the edge of the net pen array, in a g to the farm site and is not influenced by nutrient inputs from anthropogenic asses from coastal communities. For any such exceptions, the auditor shall fully	Compliant		



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
Footnote	[9] Percent	saturation: Percent saturation is the amount of oxygen dissolved	in the water sample compared to the maximum amount that could be present at the	same tempera	ature and salinity.	
Footnote		[10] Averaged weekly	from two daily measurements (proposed at 6 am and 3 pm).			
Footnote		[11] An exception to this standard shall be made	for farms that can demonstrate consistency with a reference site in the same water b	ody.		
2.2.2	Indicator: 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.	No weekly samples in the current cycle have been < 2 mg/l DO. The lowest reading,	Compliant		0% weekly samples < mg/l
2.2.2	Requirement: 5%  Applicability: All	b. Submit results from 2.2.2a as per Appendix VI to ASC at least once per year.	5.49 mg/l, occurred week of September 23-29, 2018.			DO
	Indicator: 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	in 2012, the Canadian Council of Ministers of the Environment (CCME) established the Canadian Water Quality Guidelines for the Protection of Aquatic Life. MHC has			
2.2.3	farm is in an area recently [13] classified as having "good" or "very quality targets and classifications, identifyin	b. Compile a summary of relevant national or regional water quality targets and classifications, identifying the third-party responsible for the analysis and classification.	been taking water samples from every site from May to October and determining nitrogen, phosphorus, pH and silica. The data is submitted to a third party analyst, Global AquaFoods Development Corp., for verification against the levels established by the CCME. Sampling is not weekly, but is at a frequency of at least quarterly in line with Variance 198. The latest report, April 2017, indicates	Compliant		
	Requirement: Yes [15]  Applicability: All farms except as noted in [15]	c. Identify the most recent classification of water quality for the area in which the farm operates.	acceptable water quality for the Broughton Area in which the Humphrey Rock			
Footnote		[12] F	Related to nutrients (e.g., N, P, chlorophyll A).			
Footnote		[1	3] Within the two years prior to the audit.			
Footnote	[14] Classificati	ons of "good" and "very good" are used in the EU Water Framewo	ork Directive. Equivalent classification from other water quality monitoring systems i	n other jurisdic	tions are acceptable.	
Footnote	[15] Closed production systems that (	can demonstrate the collection and responsible disposal of > 75%	of solid nutrients as well as > 50% of dissolved nutrients (through biofiltration, settli 2.2.3 and 2.2.4.	ng and/or othe	r technologies) are exe	mpt from standards
	Indicator: For jurisdictions without national or regional coastal water quality targets, evidence of monitoring of nitrogen and phosphorous [16] levels on farm and	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.				
2.2.4	at a reference site, following methodology in Appendix I-5	b. Calibrate all equipment according to the manufacturer's recommendations.	See 2.2.3, not applicable.	N/A		
	Requirement: Consistency with reference site	c. Submit data on N and P to ASC as per Appendix VI at least				
	Applicability: All farms except as noted in [16]	once per year.				



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
Footnote	[16	i] Farms shall monitor total N, NH4, NO3, total P and Ortho-P in th	ne water column. Results shall be submitted to the ASC database. Methods such as a	Hach kit are ac	ceptable.	
2.2.5	Indicator: Demonstration of calculation of biochemical oxygen demand (BOD [17]) of the farm on a production cycle basis  Requirement: Yes  Applicability: All	BOD = ((total N in feed – total N in fish)*4.57) + ((total C in feed –  • A farm may deduct N or C that is captured, filtered or absort case, farm must submit breakdown of N & C captured/filtered/ai  • Reference for calculation methodology: Boyd C. 2009. Estim Meeting; Sept 25-29, 2009; VeraCruz, Mexico. And: Global Aqual Note 1: Calculation requires a full production cycle of data and is demonstrate to the CAB that data is being collected and an undel Note 2: Farms may seek an exemption to Indicator 2.2.5 if: the fashow that BOD monitoring results do not deviate significantly from a Collect data throughout the course of the production cycle	cumulative inputs of N and C to the environment over the course of the production of total C in fish)*2.67).  bed through approaches such as IMTA or through direct collection of nutrient wasted bsorbed to ASC along with method used to estimate nutrient reduction. ating mechanical aeration requirement in shrimp ponds from the oxygen demand of culture Performance Index BOD calculation methodology available at http://web.uvi.strequired beginning with the production cycle first undergoing certification. If it is the testanding of the calculations.  BOD samples at least once every two weeks, samples are independently our calculated annual BOD load.  BOD for the last cycle was 5,527,278 kg O2/l, and this information has been	d. In this equati feed. In: Proce c.ca/~gapi/expl e first audit for	edings of the World Aqu ore-gapi/bod.html. the farm, the client is re	aculture Society quired to
Footnote	wasted. In this equation, "fish" r	refers to harvested fish. Reference for calculation methodology: B	submitted to ASC. BOD for the current cycle will be submitted following harvest. MHC has created an Excel spreadsheet which was reviewed during audit and found to be providing accurate calculations of BOD.  67). A farm may deduct N or C that is captured, filtered or absorbed through approacy oyd C. 2009. Estimating mechanical aeration requirement in shrimp ponds from the quaculture Performance Index BOD calculation methodology available at http://web.	oxygen demand	d of feed. In: Proceedings	
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	a. Document control systems in good culture and hygiene that includes all appropriate elements.  b. Apply the systems ensuring that staff are aware, qualified and trained to properly implement them.	MHC has an extensive set of documented and implemented procedures in place to minimize adverse environmental impacts. These include the storage and handling of chemicals and waste, hazardous materials inventory, feeding practices to avoid loss of feed to the environment, fish containment measures, wildlife interaction plan and daily mortality collection and proper storage and disposal of mortalities. All drug usage is under the authority of a veterinarian and is fully documented. Workers are aware of the controls and adequately trained to ensure they are implemented properly.	Compliant		



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
		Criterion 2	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 fed	ed which has a	diameter of 3 mm or mo	ore.
	Indicator: Percentage of fines [18] in the feed at point of entry to the farm [20] (calculated following methodology in Appendix I-2)	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.	Under VR 246, MHC uses fines data provided by Skretting Canada from sampling			
2.3.1	Requirement: < 1% by weight of the feed	b. If using a sieving machine, calibrate equipment according to manufacturer's recommendations.	and testing conducted by the supplier. Skretting records (MHC Fines Testing ) indicate feed fine levels ranged from $0.0\% - 0.1\%$ in samples tested Quarter 1, 2018, from $0.1\% - 0.2\%$ in Quarter 2 and from $0.0\% - 0.1\%$ in Quarter 3. Each	Compliant		
	Applicability: All farms except as noted in [19]	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.	quarter, Skretting provides data for 15 lots of feed (5 lots each of three different feed sizes).			
Footnote	[18] Fines: Dust and fragments in the		or less when sieved through a 1 mm sieve, or particles that separate from feed with a at farm gate (e.g., from feed bags after they are delivered to farm).	a diameter grea	ter than 5 mm when sie	ved through a 2.36
Footnote	1	·	en randomly. Feed may be sampled immediately prior to delivery to farm for sites with all of > 75% of solid nutrients and > 50% of dissolved nutrients (through biofiltration,		•	•
		Criterion 2.4 Interact	ion with critical or sensitive habitats and species			
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):			
		· · · · · · · · · · · · · · · · · · ·	sment of biodiversity impact (e.g. as part of the regulatory permitting process), the fice with Indicator 2.4.1 as long as all components in Appendix I-3 are explicitly covering	•	ich documents as evider	nce to demonstrate
241	Indicator: Evidence of an assessment of the farm's potential impacts on biodiversity and nearby ecosystems that contains at a minimum the components outlined	a. Perform (or contract to have performed) a documented assessment of the farm's potential impact on biodiversity and nearby ecosystems. The assessment must address all components outlined in Appendix I-3.	An impact assessment for Humphrey Rock (reference 01-HPAC-PA1-000-000115.MHC, 03/26/03) was conducted under the requirements of the Canadian Environmental Assessment Act in the early 2000s. The farm's impact on biodiversity and ecological systems is one of the elements taken into			
2.4.1	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.	consideration by DFO as part of the farm licensing process. General farm siting requirements are found on the DFO website (www.pac.dfo-mpo.gc.ca/aquaculture/licence-permis/docs/site-guide-direct-eng.html) with biodiversity and ecological impacts addressed more specifically in section 3.2, Potential fish, fish habitat and environmental impacts.	Compliant		
		c. Keep records to show how the farm implements plan(s) from 2.4.1b to minimize potential impacts to critical or sensitive habitats and species.	-vienuai iisii, iisii nabitat aliu enviroiiinentai iinpacts.			



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric		
2.4.2	Indicator: Allowance for the farm to be sited in a protected area [20] or High Conservation Value Areas [21] (HCVAs)  Requirement: None [22]  Applicability: All farms except as noted in [22]	Instruction to Clients for Indicator 2.4.2 - Exceptions to Requirements that Farms are not sited within Protected Areas or HCVAs  The following exceptions shall be made for Indicator 2.4.2:  Exception #1: For protected areas classified by the International Union for the Conservation of Nature (IUCN) as Category V or VI (these are areas preserved primarily for their landscapes or for sustainable resource management).  Exception #2: For HCVAs if the farm can demonstrate that its environmental impacts are compatible with the conservation objectives of the HCVA designation. The burden of proof would be placed on the farm to demonstrate that it is not negatively impacting the core reason an area has been identified as a HCVA.  Exception #3: 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 it is environmental impacts are compatible with the conservation objectives of the protected area and it is in compliance with any relevant conditions or regulations placed on the farm as a result of the formation/designation of the protected area. The burden of proof would be placed on the farm to demonstrate that it is not negatively impacting the core reason an area has been protected.  Definitions  Protected area: "A clearly defined geographical space, recognized, dedicated and managed through legal or other effective means, to achieve the long-term conservation of nature with associated ecosystem services and cultural values."  High Conservation Value Areas (HCVA): Natural habitats where conservation values are considered to be of outstanding significance or critical importance. HCVA are designated through a multi-stakeholder approach that provides a systematic basis for identifying critical conservation values—both social and environmental—and for planning ecosystem management in order to ensure that these high conservation values are maintained or enhanced						
		a. Provide a map showing the location 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 not 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 sited 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 an exception to the requirements. If yes, inform the CAB which exception (#1, #2, or #3) is allowed and provide supporting evidence.  d. If the farm is sited in a protected area or HCVA and the exceptions provided for Indicator 2.4.2 do not apply, then the farm does not comply with the requirement and is ineligible for ASC certification.	The applicant presented the Plan Area Zoning Designations map (06/25/14) from the North Vancouver Island Marine Plan which shows that the farm is not in a protected area or HCVA, but is in a Special Management Zone conditionally allowing off-bottom finfish aquaculture. A check of the DFO website for Rockfish Conservation Areas shows that the farm is not within such an area.	Compliant				
Footnote	[20] Protected area: "A clearly defin	l ned geographical space, recognized, dedicated and managed thro	l ugh legal or other effective means, to achieve the long-term conservation of nature or or Applying Protected Area Management Categories, Gland, Switzerland: IUCN. x + 86		ecosystem services and	d cultural values."		
Footnote	Source: Dudley, N. (Editor) (2008), Guidelines for Applying Protected Area Management Categories, Gland, Switzerland: IUCN. x + 86pp.  [21] High Conservation Value Areas (HCVA): Natural habitats where conservation values are considered to be of outstanding significance or critical importance. HCVA are designated through a multi-stakeholder approach that provides a systematic basis for identifying critical conservation values—both social and environmental—and for planning ecosystem management in order to ensure that these high conservation values are maintained or enhanced (http://www.hcvnetwork.org/).							



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric			
Footnote	[22] The following exceptions shall be made for Standard 2.4.2:  • For protected areas classified by the International Union for the Conservation of Nature (IUCN) as Category V or VI (these are areas preserved primarily for their landscapes or for sustainable resource management).  • For HCVAs if the farm can demonstrate that its environmental impacts are compatible with the conservation objectives of the HCVA designation. The burden of proof would be placed on the farm to demonstrate that it is not negatively impacting the core reason an area has been identified as a HCVA.  • 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 protected area and it is in compliance with any relevant conditions or regulations placed on the farm as a result of the formation/designation of the protected area. The burden of proof would be placed on the farm to demonstrate that it is not negatively impacting the core reason an area has been protected.  **Criterion 2.5 Interaction with wildlife, including predators [23]**								
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):						
Footnote		, , , , , ,	VI for transparency requirements for 2.5.2, 2.5.5 and 2.5.6.						
2.5.1 I		a. Compile documentary evidence to show that no ADDs or AHDs have been used by the farm.	ADDs and AHDs are prohibited under 10.2 of the Finfish Aquaculture License (Pacific Aquaculture Regulations) where it is stated: "Marine mammal acoustical deterrent devices must not be used." The auditor did not observe any ADDs or AHDs at the farm site.	N/A	ADDs and AHDs are prohibited by law.				
		a. Prepare a list of all predator control devices and their locations.      b. Maintain a record of all predator incidents.	Predator control is achieved with the use of predator nets, bird nets and electric fencing. Under Section 10 of the Finfish Aquaculture Licence, marine mammal mortalities must be reported to DFO. Records are in place and these indicate there						
2.5.2	[25] of endangered or red-listed [26] marine mammals or birds on the farm  Requirement: 0 (zero)	c. Maintain a record of all predator incidents.  c. Maintain a record of all mortalities of marine mammals and birds on the farm identifying the species, date, and apparent cause of death.  d. Maintain an up-to-date list of endangered or red-listed marine mammals and birds in the area (see 2.4.1)	has been one lethal incident, the accidental drowning of a belted kingfisher, recorded in the past two years.  MHC has a Wildlife Interaction Plan (SOP# SW965, 02/09/18) that contains a list of species that are red-listed (endangered) by the BC government. The list has been taken from the BC Species and Ecosystems Explorer website owned by the Ministry of Environment. There have been no mortalities of endangered or red-listed mammals or birds on the farm.  Mortalities are posted to MHC website.	Compliant					
		[25] Mortalities: Includes animals intentionally kille	led through lethal action as well as accidental deaths through entanglement or other r	neans.					
Footnote									



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	animal from the relevant regulatory authority	a. Provide a list of all lethal actions that the farm took against predators during the previous 12-month period. Note: "lethal action" is an action taken to deliberately kill an animal, including marine mammals and birds.				
2.5.3		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 lethal action;  2) approval from a senior manager above the farm manager of the lethal action;  3) where applicable, explicit permission was granted by the relevant regulatory authority to take lethal action against the animal.	The farm has not taken any lethal action in the past 12 months. MHC favors passive, non-lethal methods of predator control. Prior to 2012, the applicant exercised lethal methods of predator control only as a last resort. In Q4 2011, the applicant adopted a policy of no use of lethal deterrence and states in its Predator Avoidance Plan (SOP# SW137, 05/11/18): "Lethal measures are used when all available avenues have been exhausted." No lethal encounters have occurred at the site since the adoption of the no-kill policy.	N/A	The farm has not taken any lethal action in the past 12 months.	
	Requirement: Yes [28]  Applicability: All except cases where human safety is endangered as noted in [28]	y: All except cases in safety is endangered c. Provide documentary evidence that steps 1-3 above (in				
Footnote		[27] Lethal action: Action take	en to deliberately kill an animal, including marine mammals and birds.			
Footnote	[28] Exception to these condition	ns may be made for a rare situation where human safety is endan	gered. Should this be required, post-incident approval from a senior manager should	be made and	relevant authorities must	t be informed.
The ASC Sal	mon Standard has defined "Lethal inci	dent" to include all lethal actions as well as entanglements or oth compliance with Indicators 2.5.	, 2.5.5, and 2.5.6 - Clarification about the ASC Definition of "Lethal Incident" er accidental mortalities of non-salmonids [footnote 29]. For the purpose of assisting 4, 2.5.5, and 2.5.6, ASC has clarified this definition further:  nid deaths arising from all lethal actions taken by the farm during a given time period	•	ditors with understandin	g how to evaluate
There shoul	d be a 1:1 relationship between the nu	·	ed by the farm. For example, if a farm has taken one (1) lethal action in past last two l three (3) lethal incidents within a two year period.	years and that	single lethal action resul	ted in killing three
	The term "	non-salmonid" was intended to cover any predatory animals whi	ch are likely to try to feed upon farmed salmon. In practice these animals will usually	be seals or bir	rds.	
	Indicator: Evidence that information about any lethal	<ul> <li>a. For all lethal actions (see 2.5.3), keep records showing that the farm made the information available within 30 days of occurrence.</li> </ul>				
2.5.4	incidents [30] on the farm has been made easily publicly available [29]  Requirement: Yes	<ul> <li>a. For all lethal actions (see 2.5.3), keep records showing that the farm made the information available within 30 days of occurrence.</li> </ul>	Per MHC policy, no lethal actions have been taken.	N/A	Per MHC policy, no lethal actions have been taken.	



		Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
		Applicability: All	b. Ensure that information about all lethal actions listed in 2.5.4a are made easily publicly available (e.g. on a website).				
F	Footnote	[29] Posting results on a public website is an example of "easily publicly available." Shall be made available within 30 days of the incident and see Appendix VI for transparency requirements.					



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
2.5.5	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  Applicability: All	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.  b. Calculate the total number of lethal incidents and the number of incidents involving marine mammals during the previous two year period.  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).	Wildlife Interaction Logs are in place at all MHC farms, and lethal incidents at ASC-certified and under assessment farms can be viewed on the MHC website under Planet. Humphrey Rock data are found at http://marineharvest.ca/globalassets/canada/pdf/asc-dashboard-2017/hr-belted-kingfisher.pdf  Marine mammal mortalities are publicly accessible in the DFO website.  The Humphrey Rock farm has had one lethal incident in the prior two years, the acidental drowning of a belted kingfisher, and this information has been submitted to ASC.	Compliant		Number of lethal incidents in prior two years = 1
Footnote		[30] Lethal incident: Includes all lethal ac	tions as well as entanglements or other accidental mortalities of non-salmonids.			
Footnote		[31] Standard 2.5.6 applicable to incidents related to non-e	endangered and non-red-listed species. This standard complements, and does not co	ntradict, 2.5.3.		
2.5.6	Indicator: 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  Requirement: Yes  Applicability: All	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.  b. Provide documentary evidence that the farm implements those steps identified in 2.5.6a to reduce the risk of future lethal incidents.	The farm encountered an accidental drowning of belted kingfisher 12/02/17, and the assessment of the incident (Animal Incident Debrief) was available for review.	Compliant		



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric				
		PRINCIPLE 3: PROTECT THE H	EALTH AND GENETIC INTEGRITY OF WILD POPULATIONS							
		Criterion 3.1 Introduc	ed or amplified parasites and pathogens [34, 35]							
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):							
Footnote	[32] Far	m sites for which there is no release of water that may contain pa	thogens into the natural (freshwater or marine) environment are exempt from the st	tandards under	Criterion 3.1.					
Footnote		[33] See Appendix VI for	ransparency requirements for 3.1.1, 3.1.3, 3.1.4, 3.1.6 and 3.1.7.							
According to	Instruction to Clients and CABs on Exemptions to Criterion 3.1  According to footnote [32], farm sites for which there is no release of water that may contain pathogens into the natural (freshwater or marine) environment are exempt from the requirements under Criterion 3.1. More specifically, farms are only eligible for exemption from Criterion 3.1 if it can be shown that either of the following holds:  1) the farm does not release any water to the natural environment; or  2) any effluent released by the farm to the natural environment has been effectively treated to kill pathogens (e.g. UV and/or chemical treatment of water with testing demonstrating efficacy).  Auditors shall fully document the rationale for any such exemptions in the audit report.									
3.1.1	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]	a. Keep record of farm's participation in an ABM scheme.  b. Submit to the CAB a description of how the ABM (3.1.1a) coordinates management of disease and resistance to treatments, including: - coordination of stocking; - fallowing; - therapeutic treatments; and - information sharing.  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.  d. Submit dates of fallowing period(s) as per Appendix VI to ASC at least once per year.	There is no ABM shceme. The Humphrey Rock farm is one of seceral located in the area of the Tribune Channel. All the farms are MHC-operated, and there are no other salmon companies operating in the area. The situation is managed under DFO controls, and ASC variance 146 addresses the situation.	Compliant						



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
		•	ment to collaborate with NGOs, academics and governments on areas of mutually agon such research projects, the farm may demonstrate compliance by showing evident ganizations.			
	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  Requirement: Yes  Applicability: All except farms that release no water as noted in [32]	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.	MHC has been involved in numerous collaborations, involving NGOs, acadenic institutions and government agencies. Together with DFO, the NGO group CAAR (Coastal Alliance for Aquaculture Reform) and scientists from University the Otago and University of Prince Edward Island, MHC participated in the Broughton			
3.1.2		b. Provide non-financial support to research activities in 3.1.2a by either: - providing researchers with access to farm-level data; - granting researchers direct access to farm sites; or - facilitating research activities in some equivalent way.	Archipelago Management Plan (BAMP) which was a multi-year (2009-2012) study of sea lice in wild and farmed fish in the Broughton Archipelago. The report Spatial patterns of sea lice infection among wild and captive salmon in western Canada which appeared in the July 2015 issue of the journal Landscape Ecology and was co-authored by Sharon DeDominicis, MHC Director of Environmental Performance and Certification. MHC is also active with Genome BC in its Strategic Salmon Health Initiative (SSHI) investigating microbes in wild salmon and possible links to farmed salmon. The lead groups in the SSHI are DFO and the Pacific Salmon Association. MHC is also an active member of the British Columbia Salmon Farmers Association (BCSFA) and its Director of Fish Health and Food Safety sits on the association's Science advisory Board. BCSFA has its own Marine Environmental Research Program (MERP) which accepts applications for research on issues associated with salmon aquaculture, wild fisheries and the environment. Details are available on	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.				
		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.	the BCSFA website. One MERP project, the use of native perch as cleaner fish, is a collaboration of MHC and DFO, the BC Centre for Aquatic Health Sciences, Sea Pact and the Vancouver Aquarium Marine Science Centre.			
Footnote	[34] Commitment: At a minimum	n, a farm and/or its operating company must demonstrate this co	mmitment through providing farm-level data to researchers, granting researchers acc research activities.	cess to sites, or	other similar non-finan	cial support for



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
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	a. Keep records to show that a maximum sea lice load has been set for: - the entire ABM; and - the individual farm.  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 salmon where applicable (See 3.1.6).	There is no ABM in place as MHC is the only operator of salmon farms in the area. The maximum sea lice load for the farm is established on the basis of the number of fish at the farm times three (i.e., DFO trigger level of 3 motile Lepeophtherius per fish). The maximum sea lice load for Humphrey Rock farm is 1,647,094 lice (3 x 549,031 fish).  Lice load is reviewed annually.  The maximum sea lice load for the farm has been submitted to ASC.	Compliant		Maximum lice load = 1,647,094
	Requirement: Yes  Applicability: All except farms that release no water as noted in [32]	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.				10au - 1,047,094
		d. Submit the maximum sea lice load for the ABM to ASC as per Appendix VI at least once per year.				
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 as noted in [32]	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.				
		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.	MHC conducts weekly sampling year-round and data were available for all weeks of the current cycle, including the sensitive period which had just begun March 1. The sensitive period runs from March 1 to June 30 each year and is the period of out-migration for wild smolts.  During the sensitive period, the most recent lice count at the site is posted on the MHC website, and MHC maintains a log of sampling date and posting date to verify counts are entered within the seven day timeframe. Outside the sensitive period, a monthly result is posted.	Compliant		
		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.				
		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.				



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric		
Footnote	1	· · · · · · · · · · · · · · · · · · ·	ch as outmigration of wild juvenile salmon. Testing must be at least monthly during within closed production systems, alternative methods for monitoring sea lice, such		•	erature is so cold		
Footnote		[36] Posting results on a public website is an example of "easily publicly available."						



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
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  Applicability: All farms operating in areas with wild salmonids except farms that release no water as noted in [32]	cline fine areas are not considered as areas with wha samonas even it samon have escaped from farms and established themselves as a				
		a. Identify all salmonid species that naturally occur within 75 km of the farm through literature search or by consulting with a reputable authority. If the farm is not in an area with wild salmonids, then 3.1.5b and c do not apply.	There are six salmonid species in the area. 5 are pacific salmon: chinook			
		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.	(Oncorhynchus tshawytscha); sockeye (O. nerka); coho (O. kitsutch); pink (O. gurbuscha); and, chum (O. keta). The sixth species is the rainbow trout or steelhead (O. mykiss). The sensitive period for this area is listed as March 1st to June 30th. DFO compiles an annual outlook for salmon stocks and posts same to its website. The Preliminary 2018 Salmon Outlook report, dated December 2017, was viewed. Information is provided for individual river systems and for each of the five species of Pacific salmon. Farm personnel are aware of the sensitive period.	Compliant		
		c. From data in 3.1.5b, identify any sensitive periods for wild salmonids (e.g. periods of outmigration of juveniles) within 50 km of the farm.				
Footnote	[37] For purposes of these standards, "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, of salmon-growing areas in th northern hemisphere.					
Footnote	[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.					



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
3.1.6	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.  Requirement: Yes  Applicability: All farms operating in areas with wild salmonids except farms that release no water as noted in [32]	a. Inform the CAB if the farm operates in an area of wild salmonids. If not, then Indicator 3.1.6 does not apply.				
		b. Keep records to show the farm participates in monitoring of sea lice on wild salmonids.	MHC contracts Mainstream Biological Consulting to monitor sea lice on wild salmonids. The 2018 report <i>Wild Juvenile Salmonid Monitoring Program - Broughton</i> (July 2018) was presented. It covers the data gathered from sampling events April 15-17 and May 15-17, 2018. Data from the report has been submitted to ASC and is publicly available on the MHC website.			
		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.		Compliant		
		<ul> <li>d. Make the results from 3.1.6b easily publicly available (e.g. posted to the company's website) within eight weeks of completion of monitoring.</li> </ul>				
		e. Submit to ASC the results from monitoring of sea lice levels on wild salmonids as per Appendix VI.				
	Indicator: In areas of wild salmonids, maximum on-farm lice levels during sensitive periods for wild fish [39]. See detailed requirements in Appendix II, subsection 2.  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]	a. Inform the CAB if the farm operates in an area of wild salmonids. If not, then Indicator 3.1.7 does not apply.				
3.1.7		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.	There are wild salmonids in the area (see 3.1.5) and sensitive periods are from March 1st to June 30th. The ASC has granted Variance 88 allowing the farm to use the DFO trigger level of three motile Lepeophtherius salmonis per fish rather than the ASC level of 0.1 female lice per fish. In the current cycle, there have been no actionable lice counts during the sensitive period, nor at any other time in the cycle to time of audit.  Wild fish lice counts and farm lice counts are being looked at for trends and to date there has been no action needed. Lice levels on wild fish seem to be generally low.			
		c. Maintain detailed records of monitoring on-farm lice levels (see 3.1.4) during sensitive periods as per Appendix II-2.		·		
		d. Provide the CAB with evidence there is a 'feedback loop' between the targets for on-farm lice levels and the results of monitoring of lice levels on wild salmonids (Appendix II-2).				
Footnote	[39] Sensitive periods for migrating salmonids is during juvenile outmigration and approximately one month before.					



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
		Criterion 3	.2 Introduction of non-native species			
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):			
	being produced, demonstration that the species was widely commercially produced in the area by the date of publication of the ASC Salmon standard  Requirement: Yes [40]  Applicability: All farms except as noted in [40]	to support the farmed species' life and reproduction (e.g. the Northis definition: "The boundaries of an area should be defined, tak	contiguous body of water with the bio-chemical and temperature profile required rthern Atlantic Coast of the U.S. and Canada). Appendix II-1A elaborates further on king into account the zone in which key cumulative impacts on wild populations stem structure and function." The intent is that the area relates to the spatial Areas will only rarely coincide with the boundaries of countries.			
3.2.1		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.	The farm produces Atlantic salmon (Salmo salar) which is a non-native species. The aquaculture site authorizes production of Atlantic salmon and information	Compliant		
		d. If the farm cannot provide evidence for 3.2.1b or 3.2.1c,				
Footnote	[40] Exceptions shall be made for	•	at demonstrate separation from the wild by effective physical barriers that are in pla cal material that might survive and subsequently reproduce.	ce and well-ma	aintained to ensure no e	scapes of reared



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric			
		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 uld be impossible or have detrimental environmental effects; the introduction took (CBD) was ratified); the species is fully self-sustaining.						
3.2.2	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]	a. Inform the ASC of the species in production (Appendix VI).  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).  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.	The farm produces Atlantic salmon (Salmo salar) which is a non-native species. MHC provided 2015 DFO research paper (Andres., 2015. Summary of reported Atlantic salmon (Salmo salar) catches and sightings in British Columbia and results of field work conducted in 2011 and 2012. Can. Tech. Rep. Fish. Aqua. Sci. 30161: 19pp.) in which is reported that no Atlantic salmon were captured during stream surveys in 2011 and 2012. MHC also provided correspondence dated December 2017 from the Program Head, Salmon Interactions, Ecosystem Science Division, Pacific Biological Station, DFO revealing that no Atlantic salmon have been taken in seven years of capturing salmon for studies. Also, correspondence dated December 2017 from Mainstream Biological Consulting reports that Atlantic salmon have not been encountered during the wild salmonids lice monitoring the company has been conducting for the past four years.	Compliant					
Footnote		[41] The research must at a minimum include multi-year monito	oring for non-native farmed species, use credible methodologies and analysis, and un	dergo peer rev	view.				
Footnote	Footnote [42] If the review demonstrates there is increased risk, the ASC will consider prohibiting 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. The ASC intends to bring this evidence into future revision of the standard and those results taken forward into the revision process.								
3.2.3	Indicator: Use of non-native species for sea lice control for on-farm management purposes Requirement: None Applicability: All	a. Inform the CAB if the farm uses fish (e.g. cleaner fish or wrasse) for the control of sea lice.  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.  c. Collect documentary evidence or first hand accounts as evidence that the species used is not non-native to the region.	The farm does not use fish for sea lice control.	N/A	The farm does not use fish for sea lice control.				



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric	
		Criterion 3	3.3 Introduction of transgenic species				
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):				
	Indicator: Use of transgenic [44]	a. Prepare a declaration stating that the farm does not use transgenic salmon.					
3.3.1	salmon by the farm  Requirement: None	<ul> <li>Maintain records for the origin of all cultured stocks including the supplier name, address and contact person(s) for stock purchases.</li> </ul>	The farm does not produce transgenic fish. MHC declaration (Marine Harvest position on genetically modified salmon) dated April 2017 states: "Marine Harvest does not produce, farm or sell transgenic salmon." All fish farmed by MHC are	N/A	The farm does not produce transgenic		
	Applicability: All	c. Ensure purchase documents confirm that the culture stock is not transgenic.	from MHC brood stock and hatcheries and can be traced to origin.		fish.		
Footnote							
			Criterion 3.4 Escapes [47]				
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):				
Footnote		[45] See Appendix	VI for transparency requirements for 3.4.1, 3.4.2 and 3.4.3.				
	Indicator: Maximum number of escapees [46] in the most recent production cycle	a. Maintain monitoring records of all incidences of confirmed or suspected escapes, specifying date, cause, and estimated number of escapees.     b. Aggregate cumulative escapes in the most recent production					
		aligible to apply for the exception noted in [47]	daily and sinking. The escape was reported to DFO 09/29/18. Works are conjected daily and numbers entered to the Aquafarmer database. Final numbers on the site with assessment of unexplained loss is carried out following count at harvest.  Net checks are carried out by divers at least once every 60 days. There are				
3.4.1	Requirement: 300 [47]  Applicability: All farms except as noted in [47]	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.		Compliant			
		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).					



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric	
Footnote	[46] Farms shall report all escapes; t	he total aggregate number of escapees per production cycle must	be less than 300 fish. Data on date of escape episode(s), number of fish escaped and Appendix VI.	I cause of esca	pe episode shall be repo	rted as outlined in	
Footnote	[47] A rare exception to this standard may be made for an escape event that is clearly documented as being outside the farm's control. Only one such exceptional episode is allowed in a 10-year period for the purposes of this standard. T year period starts at the beginning of the production cycle for which the farm is applying for certification. The farmer must demonstrate that there was no reasonable way to predict the events that caused the episode. See auditing guida additional details.						
3.4.2	Indicator: Accuracy [48] of the counting technology or counting method used for calculating stocking and harvest numbers  Requirement: ≥ 98%  Applicability: All	a. Maintain records of accuracy of the counting technology used by the farm at times of stocking and harvest. Records include copies of spec sheets for counting machines and common estimates of error for hand-counts.  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).  c. During audits, arrange for the auditor to witness calibration of counting machines (if used by the farm).	Vaki and AquaScan counters are used, and specifications indicate accuracies of 99% and 98-100%, respectively. Calibration takes place at the beginning of every pen transfer, and is performed by well boat crew. Counting technology accuracy has been submitted.  MHC considers the manual vaccination count to be the most accurate and uses this number minus any morts in transit for the number of fish entered at a site.	Compliant			
		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).					
Footnote		[48] Accuracy shall be determined by the spec sh	eet for counting machines and through common estimates of error for any hand-cou	ints.			



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	Indicator: Estimated unexplained loss [49] of farmed salmon is made publicly available  3.4.3  Requirement: Yes  Applicability: All	Instruction to Clients for Indicator 3.4.3 - Calculation of Estimat The Estimated Unexplained Loss (EUL) of fish is calculated at the EUL = (stocking count) - (harvest count) - (mortalities) - (record Units for input variables are number of fish (i.e. counts) per prod the stocking count. This formula is adapted from footnote 59 of the stocking count.	end of each production cycle as follows:  led escapes)  luction cycle. Where possible, farms should use the pre-smolt vaccination count as			
3.4.3		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 calculation and the requirement to disclose EUL after harvest of the current cycle.	Records of stocking count, mortalities, escapes and harvest count are maintained			
		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.  d. Submit estimated unexplained loss to ASC as per Appendix VI for each production cycle.	on the Aquafarmer system. Estimated unexplained loss (EUL) for the last production cycle was 10,256 pieces, or 0.71% of expected harvest number. MHC posts EUL information on the on its website, and data for Humphrey Rock farm will be posted once the farm is certified. EUL for the last cycle has been submitted to ASC, and EUL for current cycle will be posted once harvest is completed.	Compliant		
Footnote	[49] Calculated at the end of th	he production cycle as: Unexplained loss = Stocking count – harves	st count – mortalities – other known escapes. Where possible, use of the pre-smolt v	accination cou	nt as the stocking count	is preferred.



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
3.4.4	Indicator: Evidence of escape prevention planning and related employee training, including: net strength testing; appropriate net mesh size; net traceability; system robustness; predator management; record keeping and reporting of risk events (e.g., holes, infrastructure issues, handling errors, reporting and follow up of escape events); and worker training on escape prevention and counting technologies  Requirement: Yes  Applicability: All	a. Prepare an Escape Prevention Plan and submit it to the CAB before the first audit. This plan may be part of a more comprehensive farm planning document as long as it addresses all required elements of Indicator 3.4.4.  b. If the farm operates an open (net pen) system, ensure the plan (3.4.4a) covers the following areas: - net strength testing; - appropriate net mesh size; - net traceability; - system robustness; - predator management; - record keeping; - reporting risk events (e.g. holes, infrastructure issues, handling errors); - planning of staff training to cover all of the above areas; and planning of staff training on escape prevention and counting technologies.	The Finfish Aquaculture Licence contains detailed requirements for fish containment in the following: (1) Section 8: Escape Prevention, Reporting and Response; (2) Appendix VIII: Escape Prevention and Response Plan Guidance; (3) Appendix IX: Escape Notification Form. To comply, the applicant has developed and implemented: (1) Fish Containment Plan (SOP# SW 962, 04/04/16); (2) Site Specific Escape Risk Analysis; (3) Escape and Investigation Report; (4) Net testing and maintenance procedures.  Containment practices in place include: monthly net inspections; daily system inspections; mooring practices, including monthly mooring Inspections; net strength tests prior to deployment; diver inspections of nets if increased predator activity observed, following storms with winds >55 knots and/or seas >2m, and for any nets >6 years old; and, staff training and escape response drills. The site has a Containment Kit with twine, needles, rope, netting and weights. The containment plan also has response procedures for known or suspected escapes, and communication of same to DFO. Predator avoidance measures are in place.  Records of daily net and system surface inspections and wildlife/predator interactions are found in the Daily Site Log. Net history and traceability records, include Net Service Record and Net Maintenance Logs, are held in binder on-site, as are records of net inspections by divers. Training and drill records are available. Copies of Monthly Escape Reports were provided as evidence of compliance with DFO reporting requirements.  The company has a DATS system to aid in the management of training activities. There is annual training on the escape plan for all staff, and Escape Response drills are conducted annually. Interviews indicated appropriate level of knowledge re daily inspections, escape response procedures and use of Containment Kit.	Compliant	Description of NC	Value/ Metric
	e. Train staff on escape prevention planning as per the farm's plan.					



Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	PRINCIPLE 4: USE RESOURCES IN AI	N ENVIRONMENTALLY EFFICIENT AND RESPONSIBLE MANNER			
	Criterion 4.	1 Traceability of raw materials in feed			
	Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB 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 evidence that the feed producers (see note 1) are audited at regular intervals by an independent auditing firm or a conformity assessment body against a recognized standard which substantially incorporate requirements for traceability. Acceptable certification schemes include GlobalGAP or other schemes that have been acknowledged by the ASC (see 4.1.1c below). 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 forward accurate information about their production and supply chains. Declarations from 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 producers are duly informed of the requirements of the ASC Salmon Standard relating to sourcing 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 indicators 4.1.1 through 4.4.2. The ASC Salmon Standard allows farms to use one of two 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 of feed. For example, the farm may request its feed supplier to produce a batch of feed 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 balance of all ingredients (both amount and type) used during a given feed production period 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 verify that manufacturing processes are in compliance with ASC requirements. The mass 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 feed, and sales) under the management of a single legal entity.

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 feed to a farm (i.e. the feed supplier) will be the same organization that produced the feed, but 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 through an intermediary organization, it remains the farm's obligation to show evidence that all feeds used are in compliance with requirements.



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
4.1.1	Indicator: Evidence of traceability, demonstrated by the feed producer, of feed ingredients that make up more than 1% of the feed [50].  Requirement: Yes  Applicability: All	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.  d. For each feed producer, determine whether the farm will use method #1 or method #2 (see Instructions above) to show	The feed supplier is Skretting Canada, based in Vancouver, BC, and is aware of relevant ASC requirements. All delivery numbers are recorded into the Aquafarmer record system. The mill is BAP-certified (SGS Certificate No. IN17/50409, expiring 11/22/18) and Global GAP-certified (Certification No. C834006-01.2017, expiring 11/26/18).  The farm uses method #2 to show compliance of the feed producer.  Regarding traceability of ingredients, a Skretting Canada declaration (ASC Certification - Supplier Quality Assurance Letter) dated 04/25/18 and signed by the Commercial Manager was available.	Compliant		
Footnote	[50] Traceability shall be at a level	· · · · · · · · · · · · · · · · · · ·	ce with the standards in this document (i.e., marine raw ingredients must be traced in with third-party documentation of the ingredients covered under this standard.	back to the fish	nery, soy to the region gr	own, etc.). Feed
		Criterion 4.2 Use of wild fish for feed [51]				
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):			
Footnote		[51] See Append	lix VI for transparency requirements for 4.2.1 and 4.2.2.			



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric		
		show that they have maintained sufficient information in order t the most recent complete production cy - the client maintains all informatio	Instruction to Clients for Indicator 4.2.1 - Calculation of FFDRm  Farms must calculate the Fishmeal Forage Fish Dependency Ration (FFDRm) according to formula presented in Appendix IV-1 using data from the most recent complete production cycle. Farms must also ow that they have maintained sufficient information in order to make an accurate calculation of FFDRm as outlined below. For first audits, farms may be exempted from compliance with Indicator 4.2.1 for the most recent complete production cycle (i.e. if the FFDRm of the most recent crop was > 1.2) if the farm can satisfactorily demonstrate to the auditor that:  - the client understands how to accurately calculate FFDRm;  - the client maintains all information needed to accurately calculate FFDRm (i.e. all feed specs for > 6 months) for the current production cycle; and  - the client can show how feed used for the current production cycle will ensure that the farm will meet requirements at harvest (i.e. FFDRm < 1.2).					
4.2.1	Indicator: Fishmeal Forage Fish Dependency Ratio (FFDRm) for grow- out (calculated using formulas in Appendix IV- 1)  Requirement: < 1.2  Applicability: All	a. Maintain a detailed inventory of the feed used including:  - Quantities used of each formulation (kg);  - Percentage of fishmeal in each formulation used;  - Source (fishery) of fishmeal in each formulation used;  - Percentage of fishmeal in each formulation derived from trimmings; and  - Supporting documentation and signed declaration from feed supplier.  b. For FFDRm calculation, exclude fishmeal derived from rendering of seafood by-products (e.g. the "trimmings" from a human consumption fishery.  c. Calculate eFCR using formula in Appendix IV-1 (use this calculation also in 4.2.2 option #1).  d. Calculate FFDRm using formulas in Appendix IV-1.  e. Submit FFDRm to ASC as per Appendix VI for each production cycle.	The feed company has provided information on the percentage of fishmeal in each formulation, the sources of fishmeal used and the percentage of fishmeal in each formulation derived from whole fish or trimmings. Farm records show the quantities of each formulation used. For the previous cycle, the FFDRm was 0.36 and FCR was 1.15. Calculations were done properly, and FFDRm was submitted to ASC.	Compliant		FFDRm = 0.36		
		·	lo (Option #1) or EPA & DHA (Option #2). Farms do not have to demonstrate that the which option they will use.	y meet both th	reshold values. Client sh	all inform the CAB		
	Dependency Ratio (FFDRo) for grow- out (calculated using formulas in Appendix IV- 1),	a. Maintain a detailed inventory of the feed used as specified in 4.2.1a. 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						
4.2.2	Maximum amount of EPA and DHA from direct marine sources [52] (calculated according to Appendix IV 2)	fishery.  c. Inform the CAB whether the farm chose option #1 or option #2 to demonstrate compliance with the requirements of the Standard.		y- Compliant		FFDRo = 1.97		
		d. For option #1, calculate FFDRo using formulas in Appendix IV- 1 and using the eFCR calculated under 4.2.1c.						
		e. For option #2, calculate amount of EPA + DHA using formulas in Appendix IV-2.						



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
		f. Submit FFDRo or EPA & DHA to ASC as per Appendix VI for each production cycle.				
Footnote	[52] Calculation excludes DHA and EF			·		
		Compliance Criteria (Required Client Actions):	4.3 Source of marine raw materials  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	ASC position	
Footnote	[53] This standard and	standard 4.3.2 applies to fishmeal and oil from forage fisheries, p	elagic fisheries, or fisheries where the catch is directly reduced (including krill) and r	not to by-produ	cts or trimmings used in	feed.
Footnote		[54] Meets ISEAL guidelines as demonstrated through full mem	bership in the ISEAL Alliance, or equivalent as determined by the Technical Advisory	Group of the A	ASC.	
		For first audits, farms must have scoring records that cover all fe	ngredients, do the following: curate fishery down or click on the link from the menu on the left reads "Scores"			
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 ≥	<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> </ul>				



Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	Contact FishSource via Sustainable Fisheries Partnerships	The feed supplier has submitted FishSource scores for each species used in feed. The information is contained in the ASC Certification - Supplier Quality Assurance Letter (04/25/18) submitted by Skretting Canada. Individual and biomass scores are ≥ 6.	Compliant		



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
Footnote			ame methodology. 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.	producers (see 4.1.1c) as evidence that traceability systems are invidence that suppliers, and the batches of fishmeal and oil, are	rs can demonstrate chain of custody and traceability as verified through third-party a n compliance. Alternatively, farms may show that their feed producers comply with certified to the International Fishmeal and Fish Oil Organization's Global Standard fo uired and evidence shall relate to species used in said dataset.	traceability req	uirements of Indicator 4	1.3.3 by submitting
	Requirement: Yes Applicability: All	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.      b. Ensure evidence covers all the species used (as consistent with 4.3.2a, 4.2.1a, and 4.2.2a).		Compliant		



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric	
	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  Requirement: None [59]  Applicability: All except as noted in [59]	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.  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.  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).  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].	In the document ASC Certification - Supplier Quality Assurance Letter (04/25/18), Skretting Canada has provided a list of all species and fishery of origin for meal and oil derived from trimmings. The Nutreco Supplier Code of Conduct (January 2018) contains the following:  "IUU fishing activity: Fishery material shall not be from illegal, unreported and unregulated (IUU) fishing activity nor sourced from vessels officially listed as engaging in IUU fishing activity."  "Threatened species: Suppliers shall not process species or by-products from species that are classified as Critically Endangered or Endangered in the IUCN Red List. Species that are listed as Vulnerable are not eligible for use as by-products, unless for fisheries from a discrete sub- population assessed to be responsibly managed."  Neither meal or oil are derived from species deemed vulnerable by IUCN.	Compliant			
4.3.5	Indicator: Presence and evidence of a responsible sourcing policy for the feed manufacturer for marine ingredients that includes a commitment to continuous improvement of source fisheries Requirement: Yes Applicability: All	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.  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.  c. Compile a list of the origin of all fish products used as feed ingredients in all feed.	The Supplement for Marine Products forms part of the Nutreco Supplier Code of Conduct (January 2018). It contains section on Fishery Improvement Programmes in which all suppliers sourcing from fisheries that do not comply with the FAO Code of Conduct for Responsible Fisheries are encouraged to assist these fisheries to improve their management practices so they are able to comply.	Compliant			
Footnote	[56] Trimmings are defined as by-products when fish are processed for human consumption or if whole fish is rejected for use of human consumption because the quality at the time of landing does not meet official regulations with regard to fish suitable for human consumption.						
Footnote			] IUU: Illegal, Unregulated and Unreported.				
Footnote	[58] The International Union for the Conservation of Nature reference can be found at http://www.iucnredlist.org/.						



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
			ecies has been assessed to be not vulnerable in a National Red List process that is man exception is allowed when an assessment is conducted using IUCN's methodology			



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric		
		Criterion 4.4 Sc	ource of non-marine raw materials in feed					
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):					
	Indicator: 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)						
4.4.1	ingredients that comply with recognized crop moratoriums [60] and local laws [61]	bignized crop moratoriums [60] manufacturer's responsible sourcing policy for feed ingredients showing how the company complies with recognized crop moratoriums and local laws.	Only Skretting feed is used by MHC. Skretting are part of the Nutreco group and a vendor policy (Supplier Code of Conduct, January 2018) is in place where all suppliers must sign applicable declarations guaranteeing source. The code contains the Supplement for Agricultural Products. Third-party audits of the feed supplier include review of responsible sourcing policy and implementation.	Compliant				
	Requirement: Yes  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 tin	[60] Moratorium: A period of time in which there is a suspension of a specific activity until future events warrant a removal of the suspension or issues regarding the activity have been resolved. In this context, moratoriums may refer to suspension of the growth of defined agricultural crops in defined geographical regions.						
Footnote	[61] Specifically, the policy shall include that vegetable ingredients, or products derived from vegetable ingredients, must not come from areas of the Amazon Biome that were deforested after July 24, 2006, as geographically defined by the Brazilian Soy Moratorium. Should the Brazilian Soy Moratorium be lifted, this specific requirement shall be reconsidered.							
	Indicator: Percentage of soya or soya-derived ingredients in the feed that are certified by the Roundtable for Responsible Soy (RTRS) or	a. Prepare a policy stating the company's support of efforts to shift feed manufacturers' purchases of soya to soya certified under the Roundtable for Responsible Soy (RTRS) or equivalent.						
		b. Prepare a letter stating the farm's intent to source feed containing soya certified under the RTRS (or equivalent)	Skretting Canada began using soya in MHC feeds in August 2017 at an inclusion rate of 0.72%. Feed in the last cycle at Humphrey Rock did not contain soya. The document Marine Harvest Policy on Sustainable Salmon Feed contains commitment to sourcing feeds using non-marine ingredients from verified sustainable sources, including soya certified under the RTRS, Proterra or equivalent. Email from Skretting 03/27/18 indicates its soya supplier is a member of the RTRS and attachments verified this: supplier's statement regarding its membership and RTRS Member Annual Public Report confirming same.					
4.4.2	equivalent [62]  Requirement: 100%	c. Notify feed suppliers of the farm's intent (4.4.2b).		Compliant				
	Applicability: All	d. Obtain and maintain declaration from feed supplier(s) detailing the origin of soya in the feed.						
		e. Provide evidence that soya used in feed is certified by the Roundtable for Responsible Soy (RTRS) or equivalent [62]						
Footnote		[62] Any alternate certification scheme wo	uld have to be approved as equivalent by the Technical Advisory Group of the ASC.					
	Indicator: Evidence of disclosure to the buyer [63] of the salmon of	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.	The Declaration (ASC Certification - Skretting Quality Statement, 04/25/18) from		Soy bean meal, one of			
4.4.3	inclusion of transgenic [64] plant raw material. or raw materials b. Disclose to the buyer(s) a list of any transgenic plant raw	the feed supplier was on hand. GMO ingredients are soy bean meal, canola oil and corn gluten.  MHC Supplier's Quality Assurance Certificate dated 01/08/18 and sent to all customers states that the salmon feed includes canola oil and corn gluten that are	Minor	three transgenic plant raw materials used by the feed supplier, is not identified in the Supplier's Quality Assurance Certificate				
	Requirement: Yes, for each individual raw material containing > 1% transgenic content [65]  Applicability: All	c. Inform ASC whether feed contains transgenic ingredients (yes or no) as per Appendix VI for each production cycle.	transgenic, but does not mention soy bean meal.  ASC has been informed that feed conytains GMO ingredients.		that the applicant sends to its customers.			



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
Footnote	[63] The company or e	entity to which the farm or the producing company is directly selling	ng its product. This standard requires disclosure by the feed company to the farm an	d by the farm to	o the buyer of their salm	non.



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
Footnote	[64] Transgenic: C	ontaining genes altered by insertion of DNA from an unrelated or	rganism. Taking genes from one species and inserting them into another species to g	et that trait exp	pressed in the offspring.	
Footnote			ppendix VI for transparency requirement for 4.4.3.			
	I	Criterion 4.5 Compliance Criteria (Required Client Actions):	Non-biological waste from production  Auditor Evaluation (Required CAB Actions):			
4.5.1	Indicator: Presence and evidence of a functioning policy for proper and responsible [66] treatment of non- biological waste from production (e.g., disposal and recycling) Requirement: Yes Applicability: All	a. Prepare a policy stating the farm's commitment to proper and responsible treatment of non-biological waste from production. It must explain how the farm's policy is consistent with best practice in the area of operation.  b. Prepare a declaration that the farm does not dump non-biological waste into the ocean.  c. Provide a description of the most common production waste materials and how the farm ensures these waste materials are properly disposed of.  d. Provide a description of the types of waste materials that are recycled by the farm.	The farm's commitment to the responsible disposal of non-biological waste is detailed in Document# S/FW 963, Materials Storage, Handling and Waste Disposal Plan - Marine + FW Sites (10/03/17) and supported by recycling procedure (document# S/FW903, 02/09/18). The plan covers household recyclables, household and production garbage, oil, fuel, antifoulants, therapeutants, chemical disinfectants, net cleaning, feed waste, empty feed bags, household grey water, human waste, printer cartridges, retired technology, damaged and out-of-service production equipment. Document# S/FW 963 also contains declaration regarding not dumping non-biological waste into the ocean. The most common waste materials are pallets, feed bags and domestic waste. Waste materials are sorted by type and are removed from site by the feed barge to be disposed of by the feed supplier. As much material as possible is recycled and MHC has website page for advertising used farm equipment for sale.	Compliant		
Footnote	1	will vary based on facilities available in the region and remotenes ea. Dumping of non-biological waste into the ocean does not rep	s of farm sites. Disposal of non-biological waste shall be done in a manner resent "proper and responsible" disposal.			
4.5.2	Indicator: Evidence that non- biological waste (including net pens) from grow-out site is either disposed of properly or recycled Requirement: Yes Applicability: All	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)  b. Provide a description of the types of waste materials that are recycled by the farm. (See also 4.5.1d)  c. Inform the CAB of any infractions or fines for improper waste disposal received during the previous 12 months and corrective actions taken  d. Maintain records of disposal of waste materials including old nets and cage equipment.	The most common waste materials are pallets, feed bags and domestic waste. Waste materials are sorted by type and there are separate receptacles for each type. Pallets, empty feed bags and liners are removed from site by the feed delivery company to be disposed of or reused by the feed supplier. Other waste materials are taken off-site by vessels that have delivered supplies, and Humphrey Rock Backhaul records detailing waste shipped from the farm are available on SharePoint. Everything is recycled where possible. Pallets are returned to the feed company. Pens are reused. Nets and other pieces of equipment that have been taken out of service are available for purchase on the company website. There have been no fines for improper waste disposal.	Compliant		



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
		Criterion 4.6 Energy consu	umption and greenhouse gas emissions on farms [67]			
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):			
Footnote		[67] See Appendix	VI for transparency requirements for 4.6.1, 4.6.2 and 4.6.3.			
	Indicator: Presence of an energy use assessment verifying the energy consumption on the farm and	operational energy use for the farm site(s) that is applying for ce of Scope 1 and Scope 2 emissions (see Appendix V-1). Energy use that are purchased by the farm) is not required. However the SAI across the board in the company.  For the purposes of calculating energy consumption, the duratio freshwater smolt production stages. Farms that have integrated	verify energy consumption. The scope of this requirement is restricted to ritification. Boundaries for operational energy use should correspond to the sources e corresponding to Scope 3 emissions (i.e. the energy used to fabricate materials D Steering Committee encourages companies to integrate energy use assessments on of the production cycle is the entire life cycle "at sea" - it does not include smolt rearing should break out the grow-out stage portion of energy consumption if d to kilojoules. Verification is done by internal or external assessment following			
4.6.1	representing the whole life cycle at sea, as outlined in Appendix V- 1  Requirement: Yes, measured in kilojoule/t fish produced/production cycle	a. Maintain records for energy consumption by source (fuel, electricity) on the farm throughout each production cycle.      b. Calculate the farm's total energy consumption in kilojoules (Ki) during the last production cycle.	All energy sources and consumption are recorded.			
	Applicability: All	c. Calculate the total weight of fish in metric tons (t) produced during the last production cycle.	Total energy consumption in the last production cycle was 7,476,360,602 kJ. Biomass produced in the last cycle was 3,633.57 mt. Energy consumption for the last cycle was 2,057,536 kJ/mt.	Compliant		2,057,536 kJ/mt
		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.	Energy use data have been submitted to ASC.  The international Marine Harvest has set up an Excel spreadsheet that each	Compilant		2,037,330 kJ/IIIL
		e. Submit results of energy use calculations (4.6.1d) to ASC as per Appendix VI for each production cycle.	country uses to report the energy use.			
		f. Ensure that the farm has undergone an energy use assessment that was done in compliance with requirements of Appendix V-1.				



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
		and references therein. The scope of this requirement is restricte However the SAD Steering Committee encourages companies to may be done by internal or external assessment following either details).	use Gas (GHG) assessment. Detailed instructions are presented in Appendix V-1 at to operational boundaries for the farm site(s) that is applying for certification. integrate GHG accounting practices across the board in the company. Verification the GHG Protocol Corporate Standard or ISO 14064-1 (see Appendix V-1 for more six gases listed in the Kyoto Protocol: carbon dioxide (CO <sub>2</sub> ); methane (CH <sub>4</sub> ); nitrous			
4.6.2	farm and evidence of an annual GHG assessment, as outlined in Appendix V-1  Requirement: Yes  Applicability: All	d. For GHG calculations involving conversion of non-CO <sub>2</sub> gases to CO <sub>2</sub> equivalents, specify the Global Warming Potential (GWP)	Records are maintained using the DEFRA (Department of Environment, Food and Rural Affairs) diagnostic tool database. There are no scope 2 GHG emissions, and scope 1 emissions in the last cycle were 505,924 kg CO2e. Emissions factors are recorded on the GHG Energy Assessment Sheet reviewed and data is reviewed and updated every four months.	Compliant		505,924 kg CO2e
Footnote		· · · · · · · · · · · · · · · · · · ·	arbon dioxide ( $CO_2$ ); methane ( $CH4$ ); nitrous oxide ( $N_2O$ ); hydrofluorocarbons (HFCs	; perfluorocar	bons (PFCs); and sulphur	hexafluoride (SF <sub>6</sub> ).
Footnote		[69] GHG emissions must be recorded	using recognized methods, standards and records as outlined in Appendix V.			



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
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	will need to obtain this information from their feed supplier(s) at production cycles. This requirement applies across the entire pre-the farm provides its feed suppliers with detailed information a V, subsection 2; -the farm explain what analyses must be done by feed suppliersthe farm explains to feed suppliers what documentary evidence.  Note1: Farms may calculate GHG emissions of feed using the aveusing feed composition on a lot-by-lot basis.	s emissions (GHG) associated with any feeds used during salmon production. Farms nd thereafter maintain a continuous record of Feed GHG emissions throughout all evious production cycle. Therefore farms should inform their feed supplier(s) and: about the requirements including a copy of the methodology outlined in Appendix; and			
	Applicability: All	a. Obtain from feed supplier(s) a declaration detailing the GHG emissions of the feed (per kg feed).      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.	For the previous year class, the GHG from feed value 16,030 kg CO <sub>2</sub> eq. GHG for the current cycle will be submitted once the cycle is completed.			
				Compliant		
		d. Submit GHG emissions of feed to ASC as per Appendix VI for each production cycle.				
Footnote		ble for calculating GHG emissions per unit feed. Farm site then sha	oduce the salmon (by weight) and not as documentation linked to each single produ- all use that information to calculate GHG emissions for the volume of feed they used	_	•	ed manufacturer is
			Non-therapeutic chemical inputs [71,72]			
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):			
Footnote			and do not use antifoulants shall be considered exempt from standards under Criter	ion 4.7.		
Footnote		[72] See Appendix '	VI for transparency requirements for 4.7.1, 4.7.3 and 4.7.4.			
		a. Prepare a farm procedure for net cleaning and treatment that describes techniques, technologies, use of off-site facilities, and record keeping.				
	treated nets [73], evidence that nets are not cleaned [74] or treated in	b. Maintain records of antifoulants and other chemical treatments used on nets.      c. Declare to the CAB whether copper-based treatments are	MHC is not using copper-treated nets.			
4.7.1	Requirement: Yes	• • • • • • • • • • • • • • • • • • • •		IV/A	MHC is not using copper-treated nets	
	Applicability: All farms except as noted in [71]	<ul> <li>a. It 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.</li> </ul>				



		Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
			e. Inform ASC whether copper antifoulants are used on farm (yes or no) as per Appendix VI for each production cycle.				
Fc	ootnote		nt. Farms that use nets that have, at some point prior in their lifesp	containing substance (such as a copper-based antifoulant) during the previous 18 mo pan, been treated with copper may still consider nets as untreated so long as sufficier rom use of copper without immediately having to purchase all new nets.			-



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
Footnote	[74] Light cleaning of nets is allowe	d. Intent of the standard is that, for example, the high-pressure u	nderwater washers could not be used on copper treated nets under this standard be heavy or more thorough cleaning.	cause of the ris	sk of copper flaking off d	uring this type of
4.7.2	Indicator: For any farm that cleans nets at on-land sites, evidence that net-cleaning sites have effluent treatment [75]  Requirement: Yes  Applicability: All farms except as noted in [71]	a. Declare to the CAB whether nets are cleaned on-land.  b. If nets are cleaned on-land, obtain documentary evidence from each net-cleaning facility that effluent treatment is in place.  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.	Nets are cleaned in situ.	N/A	Nets are cleaned in situ	
Footnote		[75] Treatment must have appropriate	e technologies in place to capture copper if the farm uses copper-treated nets.			
	Indicator: For farms that use copper	Note: If the benthos throughout and immediately outside the ful Indicator 4.7.3 (see $2.1.1c$ ).	Il AZE is hard bottom, provide evidence to the CAB and request an exemption from			
4.7.3	nets or copper-treated nets, evidence of testing for copper level in the sediment outside of the AZE, following methodology in Appendix I-  Requirement: Yes  Applicability: All farms except as noted in [71]	a. Declare to the CAB whether the farm uses copper nets or copper-treated nets. (See also 4.7.1c). If "no", Indicator 4.7.3 does not apply.  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.  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.	ИНС is not using copper-treated nets.	N/A	MHC is not using copper-treated nets.	
	Indicator: Evidence that copper levels [76] are < 34 mg Cu/kg dry sediment weight, or, in instances where the Cu in the sediment exceeds 34 mg Cu/kg dry sediment weight, demonstration	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.  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 Requirement: Yes	within the range of background c. If copper levels in 4.7.4b are ≥ 34 mg Cu/kg dry sediment weight, provide evidence the farm tested copper levels in coding the coding to the coding t	MHC is not using copper-treated nets.	N/A	MHC is not using copper-treated nets.	
	Applicability: All farms except as noted in [71] and excluding those	d. Analyze results from 4.7.4c to show the background copper concentrations as measured at three reference sites in the water body.				



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
		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 testing of copper are only applicable to farms that use copper-based nets or copper-treated nets.					



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	Indicator: Evidence that the type of biocides used in net antifouling are	a. Identify all biocides used by the farm in net antifouling.				
4.7.5	approved according to legislation in the European Union, or the United States, or Australia Requirement: Yes Applicability: All farms except as noted in [71]	b. Compile documentary evidence to show that each chemical used in 4.7.5a is approved according to legislation in one or more of the following jurisdictions: the European Union, the United States, or Australia.	MHC is not using biocides for net antifouling purposes.		MHC is not using biocides for net antifouling purposes.	
			PARASITES IN AN ENVIRONMENTALLY RESPONSIBLE MANNER			
		Criterion 5.1 Compliance Criteria (Required Client Actions):	Survival and health of farmed fish [77]  Auditor Evaluation (Required CAB Actions):			
Footnote			VI for transparency 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].	The Salmonid Health Management Plan (HMP), dated October 2017, covers both freshwater and marine operations. It covers the requirements of the Finfish Aquaculture Licence and references a comprehensive set of applicable SOPs. The HMP was signed off by MHC veterinarian. Section 1.1.1 designates the veterinarian's duties and responsibilities, including the responsibility for overseeing matters of fish health management for Marine Harvest Canada.	Compliant		
5.1.2		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.  b. Maintain a current list of personnel who are employed as the farm's designated veterinarian(s) [78] and fish health manager(s) [79].  c. Maintain records of the qualifications of persons identified in 5.1.2b.	Review of the Visitors Log showed that an MHC veterinarian visited the site five times in the past ten months: September 11, May 31, February 22 and January 29, 2018 and December 6, 2017. Fish Health Technicians have been on site at least monthly. Records of visits by Fish Health personnel are recorded in an a spreadsheet in SharePoint and the spreadsheet dates correspond with those of the Visitors Log. The spreadsheet details observations, samples collected and results of tests.	Compliant		



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
Footnote			who has the legal authority to diagnose disease and prescribe medication. In some conformation of these standards. This definition applies to all references to a vetering		**	~
Footnote	[79] A fish health manage	r is someone with professional expertise in managing fish health,	who may work for a farming company or for a veterinarian, but who does not necess	arily have the	authority to prescribe m	edicine.
5.1.3	Indicator: Percentage of dead fish removed and disposed of in a responsible manner  Requirement: 100% [80]  Applicability: All	a. Maintain records of mortality removals to show that dead fish are removed regularly and disposed of in a responsible manner.				
		<ul> <li>b. Collect documentation to show that disposal methods are in line with practices recommended by fish health managers and/or relevant legal authorities.</li> </ul>	100% of mortalities are retrieved. Mortality collection occurs at least daily.  Mortalities are stored in sealed and water-tight tote boxes on a designated Mort Float. As the totes become full, a contracted vessel removes them to shore where they are picked up by Phoenix Forest Technology Inc., which uses the material in	Compliant		
		c. For any exceptional mortality event where dead fish were not collected for post-mortem analysis, keep a written justification.	its compost product, Sea Soil. Invoices for mortalities pick-up were available.  There have been no exceptional mortality events.			
Footnote	[80] The	l SAD recognizes that not all mortality events will result in dead fisl	n present for collection and removal. However, such situations are considered the ex	ception rather	than the norm.	



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric			
	Indicator: Percentage of mortalities that are recorded, classified and receive a post-mortem analysis  Requirement: 100% [81]  Applicability: All	Note: Farms are required to maintain mortality records from the current and two previous production cycles. For first audit, records for the current and prior production cycle are required.  It is recommended that farms maintain a compiled set of records to demonstrate compliance with 5.1.3 - 5.1.6.							
5.1.4		b. For each mortality event, ensure that post-mortem analyses are done on a statistically relevant number of fish and keep a record of the results.      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	All mortalities are recorded and classified. A report generated from Aquafarmer shows the numbers of mortalities by classification. About 50 reasons can be made for cause of death, including Predator, Transport Loss, Gill Damage and Treatment Loss. Workers are trained in the classification of mortalities according to the SOP# SW816, Mortality Classification - Marine Sites (04/18/18) and, during the site visit, demonstrated thorough understanding of the classification process. When mortality classification is inconclusive or disease is suspected, samples for further analysis are sent to MHC's internal laboratory and may be sent to the Centre for Aquatic Health Sciences (CAHS) and the Animal Health Centre (AHC).  Mortality numbers and post-mortem analysis data have been submitted to ASC.	Compliant					
		d. Using results from 5.1.3a-c, classify each mortality event and keep a record of those classifications.							
		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 inconclusiv		professional must conduct all diagnosis. One hundred percent of mortality events sl vant number of fish from the mortality event shall be analyzed.	nall receive a p	ost-mortem analysis, no	t necessarily every			
		a. Calculate the total number of mortalities that were diagnosed (see 5.1.4) as being related to viral disease.							



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric	
5.1.5	related mortality [82] on farm during the most recent production cycle  Requirement: ≤ 10%  Applicability: All	b. Combine the results from 5.1.5a with the total number of unsp	There were no viral disease-related mortalities in the last cycle. The total of uncodeable mortalities in the last cycle was 17,029, or 2.67%. Thus, on the basis that uncodeable mortalities may have been due to viral disease, the maximum viral disease-related mortalities for the last cycle was 2.67%.  Mortality data has been submitted to ASC.	Compliant		Maximum viral disease-related mortality = 3.42%	
Footnote	[82] Viral disease-related mortality count shall include unspecified and unexplained mortality as it could be related to viral disease.						



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	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.  I rate (%) for 6%, then the mortality rate in the mortality rate in the mortality rate in the mortality rate in the mortality in the most recent complete production cycle.	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.	f the ycle. cycle			
5.1.6		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.		NA	Total mortality in the last complete cycle was <6%.	Total mortality rate = 5.86%
		c. Submit data on maximum unexplained mortality to ASC as per Appendix VI for each production cycle.				
	Indicator: A farm-specific mortalities reduction program that includes defined annual targets for reductions in mortalities and reductions in unexplained mortalities Requirement: Yes	Note: Farms have the option to integrate their farm-specific mor	tality reduction program into the farm's fish health management plan (5.1.1).			
		a. Use records in 5.1.4a to assemble a time-series dataset on farm-specific mortalities rates and unexplained mortality rates.				
5.1.7		<ul> <li>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.</li> </ul>	The farm mortality records are detailed in the Aquafarmer database which enables datasets to be compared and analysed. The Site Specific Mortality Reduction Program for the Humphrey Rock farm was presented. MHC has set the mortality rates for its farms at 90% survival over the period from 2016 to 2021.  Workers confirm that the Fish Health team liases with them on mortality collection and classification.			
	Applicability: All	c. Ensure that farm management communicates with the veterinarian, fish health manager, and staff about annual targets and planned actions to meet targets.				



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric				
		Criterio	n 5.2 Therapeutic treatments [83]							
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):							
Footnote		[83] See Appendix VI fo	or transparency requirements for 5.2.1, 5.2.5, 5.2.6 and 5.2.10.							
	Instruction to Clients and CABs for Criterion 5.2 - Records Related to Therapeutic Treatments									
Indicator	dicator 5.2.1 requires that farms maintain detailed record of all chemical and therapeutant use. Those records maintained for compliance with 5.2.1, if all consolidated into a single place, can be used to demonstrate performance against subsequent Indicators (5.2.1 through 5.2.10) under Criterion 5.2.									
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	a. Maintain a detailed record of all chemical and therapeutant use that includes: - name of the veterinarian prescribing treatment; - product name and chemical name; - reason for use (specific disease) - date(s) of treatment; - amount (g) of product used; - dosage; - t of fish treated; - the WHO classification of antibiotics (also see note under 5.2.8); and - the supplier of the chemical or therapeutant.  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.  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	The Aquafarmer database system is used to record all therapeutant use. Records identify the prescribing veterinarian, the product and chemical name, reason for use, treatment dates, pens treated, amount of drug and dosage, biomass treated, WHO classification and drug supplier. Prescriptions are maintained at the farm as per DFO requirements.  There has been one SLICE treatment for sea lice thus far in the current cycle, and one antibiotic treatment for furunculosis. In the last cycle, there was one SLICE treatment and two antibiotic treatments (florfenicol and florfenicol plus Romet) for mouth rot.	Compliant						
		per year and for each production cycle).								
Footnote		[84	I) Chemicals used for the treatment of fish.							
		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].	Marine Harvest Norway maintains a matrix showing therapeutants and chemical and microbial contaminants by importing country and limits in each country, also							
	Indicator: Allowance for use of therapeutic treatments that include antibiotics or chemicals that are banned [85] in any of the primary salmon producing or importing	<ul> <li>Maintain records of voluntary and/or mandatory chemical residue testing conducted or commissioned by the farm from the prior and current production cycles.</li> </ul>	indicating which substances are banned by the respective countries. All Marine Harvest operations share the database.  Following a treatment with emamectin benzoate, MHC has samples of treated fish							
5.2.2	countries [86]  Requirement: None		tested for resiudes of the therapeutant. In addition, within two months of the expected harvest commencement date, samples from the pen holding the largest fish are tested for drug residues.	Compliant						
	Applicability: All	-	Aquafarmer and on-site records (prescriptions and Drug Treatment Record) indicate no usage of any banned therapeutant in either the last or current production cycles.							



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric			
Footnote	[85] "Banned" means proactively prohibited by a government entity because of concerns around the substance. A substance banned in any of the primary salmon-producing or importing countries, as defined here, cannot be used in any salmon farm certified under the SAD, regardless of country of production or destination of the product. The SAD recommends that ASC maintain a list of a banned therapeutants.								
Footnote		[86] For purposes of this standard, those	countries are Norway, the UK, Canada, Chile, the United States, Japan and France.						
522	Indicator: Percentage of medication events that are prescribed by a veterinarian	a. Obtain prescription for all therapeutant use in advance of application from the farm veterinarian (or equivalent, see [78] for definition of veterinarian).	100% of treatments are under veterinarian's prescription. Original prescriptions	Carantiant					
5.2.3	Requirement: 100%  Applicability: All	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.	are maintained at the farm per DFO requirements, and digital copies are maintained.	Compliant					
		a. Incorporate withholding periods into the farm's fish health management plan (see 5.1.1a).	Withdrawal periods are noted on prescriptions, and treatment records indicate last date of treatment and date when withholding period ends. In the Aquafarmer system, a treated pen is blocked (i.e., cannot be selected for harvest) until the withholding period has passed.						
	Indicator: Compliance with all withholding periods after treatments  Requirement: Yes  Applicability: All  c. Show contreatment	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.							
5.2.4		c. Show compliance with all withholding periods by providing treatment records (see 5.2.1a) and harvest dates for the most recent production cycle.	slaughter withdrawal period is required when this drug product is used according to label directions. To ensure residues do not exceed the maximum residue limit, Atlantic salmon should not be treated more than once in the 60 days prior to the first fish being harvested for human consumption".  In the last cycle, 72 days elapsed between the last day of SLICE treatment and the start of harvest, and 218 days between the last day of florfenicol treatment and startof harvest. Withdrawal times were fulfilled.	Compliant					
5.2.5	Indicator: Maximum farm level cumulative parasiticide treatment index (PTI) score as calculated according to the formula in Appendix VII  Requirement: PTI score ≤ 13  Applicability: All  formula presented in Appendix parasiticide treatment index (PTI production cycle. Calculation shan ongoing basis throughout th health manager, and/or veterin b. Provide the auditor with acceptance and provide the ptil score.  Submit data on farm level cure.	a. Using farm data for therapeutants usage (52.1a) and the formula presented in Appendix VII, calculate the cumulative parasiticide treatment index (PTI) score for the most recent production cycle. Calculation should be made and updated on an ongoing basis throughout the cycle by farm manager, fish health manager, and/or veterinarian.	There has been one SLICE treatment in the current cycle and the PTI is 3.2.	Compliant		PTI = 3.2			
		b. Provide the auditor with access to records showing how the farm calculated the PTI score.	PTI data has been submitted to ASC.						
		c. Submit data on farm level cumulative PTI score to ASC as per Appendix VI for each production cycle.							



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	Indicator: For farms with a cumulative PTI ≥ 6 in the most recent production cycle, demonstration that parasiticide load [87] is at least 15% less that of the average of the two previous production cycles  Requirement: Yes  Applicability: All farms with a cumulative PTI ≥ 6 in the most recent production cycle	a. Review PTI scores from 5.2.5a to determine if cumulative PTI ≥ 6 in the most recent production cycle. If yes, proceed to 5.2.6b; if no, Indicator 5.2.6 does not apply.				
		<ul> <li>b. Using results from 5.2.5 and the weight of fish treated (kg), calculate parasiticide load in the most recent production cycle [90].</li> </ul>	Treatment records indicate the cumulative PTI for the current cycle is less than 6.  PTI values for the current and two most recent complete cycles has been submitted to ASC.	N/A t		
5.2.6		c. Calculate parasiticide load in the two previous production cycles as above (5.2.6b) and compute the average. Calculate the percent difference in parasiticide load between current cycle and average of two previous cycles. For first audit, calculation must cover one full production cycle immediately prior to the current cycle.			Cumulative PTI for the current cycle is less than 6.	
		d. As applicable, submit data to ASC on parasiticide load for the most recent production cycle and the two previous production cycles (Appendix VI).				
Footnote	[87] Parasiticide load = Sum (kg of fish	· · · · · · · · · · · · · · · · · · ·	production increases on the site. Farms that consolidate production across multiple ned parasiticide load of the consolidated sites.	sites within ar	n ABM can calculate redu	ction based on the
	Indicator: Allowance for prophylactic use of antimicrobial	a. Maintain records for all purchases of antibiotics (invoices, prescriptions) for the current and prior production cycles.	Medicated feed purchase records and coinciding prescriptions are available. A log of all medication-related events is available in Aquafarmer, and hard copy log			
5.2.7	treatments [88]  Requirement: None	b. Maintain a detailed log of all medication-related events (see also 5.2.1a and 5.2.3)	(Drug Treatment Record) are maintained at farm.  In the current cycle, fish have been treated with 103.072 kg of florfenicol. In the	Compliant		
	Applicability: All	<ul> <li>c. Calculate the total amount (g) and treatments (#) of antibiotics used during the current and prior production cycles (see also 5.2.9).</li> </ul>	previous cycle, there was a total of 435.311 kg of antibiotics used: 408.311 kg florenicol and 27.000 kg Romet.			
Footnote		[88] The designated veterinarian mus	st certify that a pathogen or disease is present before prescribing medication.			



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric	
		Note 1: Farms have the option to certify only a portion of the fish or farm site when WHO-listed [89] antibiotics have been used at the production facility (see 5.2.8d). To pursue this option, farms must request an exemption from the CAB in advance of the audit and provide sufficient records giving details on which pens were treated and traceability of those treated fish.  Note 2: It is recommended that the farm veterinarian review the WHO list [see 89] in detail and be aware that the list is meant to show examples of members of each class of drugs, and is not inclusive of all drugs.					
		a. Maintain a current version of the WHO list of antimicrobials critically and highly important for human health [89].					
5.2.8	Indicator: Allowance for use of antibiotics listed as critically important for human medicine by the World Health Organization (WHO [89])	b. If the farm has <u>not</u> used any antibiotics listed as critically important (5.2.8a) in the current production cycle, inform the CAB and proceed to schedule the audit.					
	Requirement: None [90] Applicability: All	c. If the farm <u>has</u> used antibiotics listed as critically important (5.2.8a) to treat any fish during the current production cycle, inform the CAB prior to scheduling audit.	The WHO Critically Important Antimicrobials for Human Medicine 5th Revision 2016 is available on MHC SharePoint. The farm has not used any critically important antibiotics in the current production cycle.	Compliant			
		d. If yes to 5.2.8c, 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 traceability and separation of treated fish through and postharvest.					
Footnote	[89] The fifth	n edition of the WHO list of critically and highly important antimicr	obials was released in 2009 and is available at: http://www.who.int/foodsafety/pub	lications/antim	icrobials-fifth/en/.	<u>I</u>	
Footnote		[90] If the antibiotic treatment is applied to only a portion of t	the pens on a farm site, fish from pens that did not receive treatment are still eligible	for certification	n.		
		Note: for the purposes of Indicator 5.2.9, "treatment" means a si last a number of days and be applied in one or more pens (or cag	ingle course of medication given to address a specific disease issue and that may ges).				
5.2.9	Indicator: Number of treatments [91] of antibiotics over the most recent production cycle	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.				Number of antiobiotic	
	Requirement: ≤ 3  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.	There has been one antibiotic treatment (florfenicol for furunculosis) in the most recent production cycle.	Compliant		treatments: most recent cycle = 1	
Footnote		[91] A treatment is a single course medica	ation given to address a specific disease issue and that may last a number of days.				



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
		·	eduction in load required, regardless of whether production increases on the site.  n ABM can calculate reduction based on the combined antibiotic load of the			
	Indicator: If more than one antibiotic treatment is used in the most recent production cycle, demonstration that the antibiotic load [92] is at least 15% less that of the average of the two previous production cycles  Requirement: Yes [93]  Applicability: All	a. Use results from 5.2.9b to show whether more than one antibiotic treatment was used in the most recent production cycle. If not, then the requirement of 5.2.10 does not apply. If yes, then proceed to 5.2.10b.				
5.2.10		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 production cycle immediately prior to the current cycle.	There has been only one antibiotic treatment during the most recent production cycle.	N/A	There has been only one antibiotic treatment during the most recent production cycle.	
		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.				
Footnote		[92] Antibiotic load = the su	um of the total amount of active ingredient of antibiotics used (kg).			
Footnote	[93] Reduction in load required, reg	ardless of whether production increases on the site. Farms that co	onsolidate production across multiple sites within an ABM can calculate reduction ba sites.	sed on the cor	mbined antibiotic load of	the consolidated



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
5.2.11	Indicator: Presence of documents demonstrating that the farm has provided buyers [94] of its salmon a list of all therapeutants used in production  Requirement: Yes  Applicability: All	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).      b. Maintain records showing the farm has informed all buyers of its salmon about all therapeutants used in production.	Customers are adequately informed of therapeutants in the Supplier's Quality Assurance Certificate letter sent at the beginning of every year and signed by the Food Safety Assurance Technician. The current letter (01/08/18) was available and there is a customer database that includes the dates the letters are sent to the customers.	Compliant		
Footnote		[94] Buyer: The company or entity	to which the farm or the producing company is directly selling its product.			
	1	Criterion 5.3 Resistance of p	parasites, viruses and bacteria to medicinal treatments			
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):			
	Indicator: Bio-assay analysis to determine resistance when two applications of a treatment have not produced the expected effect  Requirement: Yes  Applicability: All	of medicinal treatment. Therefore farms and auditors will need to be seallice treatment with emamectin benzoate. The SAD SC recommends that a typical baseline for effectiveness produced the expected effect, farm and auditor must review preand a bio-assay should be performed to determine whether sea Note: If field-based bio-assays for determining resistance are income.	not produced the expected effect. The SAD Steering Committee recognizes that the to review the pre- and post-treatment condition of fish in order to understand and expected the pre- and post-treatment of 90 percent reduction in abundance of lice of and post-treatment lice counts. If the calculated percent reduction in lice is < 90% to	on the farmed hen the treatm	pact of treatment. fish. To determine wheth nent did not produce the	ner treatment has expected effect
5.3.1		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.  b. Whenever the farm uses two successive treatments, keep records showing how the farm evaluates the observed effect of treatment against the expected effect of treatment.	There has not been an incidence where two successive applications of a treatment have not produced the expected results.	N/A	There has not been an incidence where two successive applications of a treatment have	
		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.	The first produced the expected results.		not produced the expected results.	
		d. Keep a record of all results arising from 5.3.1c.				



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	Indicator: When bio-assay tests determine resistance is forming, use of an alternative, permitted treatment, or an immediate harvest of all fish on the site  Requirement: Yes  Applicability: 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.	There has not been a Humphrey Rock-specific bioassay conducted in the current cycle, but bioassays from two other MHC farms in the Broughton Archipelago,			
5.3.2		b. When bio-assay tests show evidence that resistance has formed, keep records showing that the farm took one of two actions:  - used an alternative treatment (if permitted in the area of operation); or - immediately harvested all fish on site.	Midsummer Island and Port Elizabeth, were available. The work was conducted by the Centre for Aquatic health Sceinces (CAHS) and the reports, dated 02/19/18 and 06/07/18, respectivey, indicate that resistance has not developed.	N/A		
	'	Criterio	n 5.4 Biosecurity management [95]			
		Compliance Criteria (Required Client Actions):	Auditor Evaluation (Required CAB Actions):			
Footnote		[95] See Append	dix VI for transparency requirements for 5.4.2 and 5.4.4.			
5.4.1	Indicator: Evidence that all salmon	a. Keep records of the start and end dates of periods when the site is fully fallow after harvest.  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.	The site was fallow for 244 days, from 09/14/16 to 05/16/17. Fish were entered at the farm over the eleven day period 05/16/17 - 05/26/17. All fish on-site are from the 2017 year class.	Compliant		



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
Footnote	[96] Ga <sub>l</sub>	os of up to six months between inputs of smolts derived from the	same stripping are acceptable as long as there remains a period of time when the sit	e is fully fallow	after harvest.	
Footnote	l · · · · · · · · · · · · · · · · · · ·	recirculation, a pre-entry disease screening protocol, dedicated qu	[97] Exception is allowed for: te separation of water between units and no sharing of filtration systems or other sy arantine capability and biosecurity measures for waste to ensure there is no discha UV or other effective treatment of effluent).			ural environment
		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.				
sus	Indicator: Evidence that if the farm suspects an unidentifiable transmissible agent, or if the farm	<ul> <li>For mortality events logged in 5.1.4a, record whether the farm did or did not suspect (yes or no) an unidentified transmissible agent.</li> </ul>		N/A suspected an unidentifiable		
5.4.2	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  Requirement: Yes  Applicability: All	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.	No mortality event has been a statistically significant increase over background mortalities and the farm has not suspected an unidentified transmissible agent in any mortality event.			
		d. If required, ensure that the farm takes and records the following steps:  1) Report the issue to the ABM and to the appropriate regulatory authority;  2) Increase monitoring and surveillance [99] on the farm and within the ABM; and  3) Promptly (within one month) make findings publicly available.			transmissible agent.	
		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			tistically significant increase over background rate on a monthly basis.			
Footnote		[99] Primary aim of monitoring and surve	illance is to investigate whether a new or adapted disease is present in the area.			
Footnote			[100] Within one month.			



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric	
5.4.3	Indicator: Evidence of compliance [101] with the OIE Aquatic Animal Health Code [102] Requirement: Yes Applicability: All	the intentions of the Code. For purposes of the ASC Salmon Stanexotic OIE-notifiable disease on the farm ['exotic' = not previousl following actions:  - depopulation of the infected site; - implementation of quarantine zones (see note below )in accordadditional actions as required under Indicator 5.4.4.  To demonstrate compliance with Indicator 5.4.3, clients have the policies and procedures and integrating them into the farm's fish	with the OIE Aquatic Animal Health Code (see http://www.oie.int/index.php?id=171 dard, this means that the farm must have written procedures stating how the farm w ly found in the area or had been fully eradicated (area declared free of the pathogen) dance with guidelines from OIE for the specific pathogen; and	ill initiate an a ]. An aggressiv IE Aquatic Anir	ggressive response to di e response will involve, mal Health Code by deve	etection of an at a minimum, the eloping relevant	
Footnote	[101] Compliance is defined as farm practices consistent with the intentions of the Code, to be further outlined in auditing guidance. For purposes of this standard, this includes an aggressive response to detection of an exotic OIE-notifiable disease on the farm, which includes depopulating the infected site and implementation of quarantine zones in accordance with guidelines from OIE for the specific pathogen. Quarantine zones will likely incorporate mandatory depopulation of sites close to the infected site and affect some, though not necessarily all, of the ABM. Exotic signifies not previously found in the area or had been fully eradicated (area declared free of the pathogen).						
Footnote		[102] OIE 2011. Aquat	ic Animal Health Code. http://www.oie.int/index.php?id=171.				



a. Ensure that farm policies and procedures in 5.4.3a describe the four actions required under indicator 5.4.1 in response to an OIE-notifiable disease to the farm.  b. Inform the CAB if an OIE-notifiable disease has been confirmed on the farm during the current production cycle or the farm, vendence that:  1. the farm has, 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]  5.4.4 on 5.4.4 can 5.4.4d on ot apply.  5.4.4 in farm immediately notified the other dams of the farm disease was detected 2. the farm immediately notified the other dams of the farm of the ABM [104]  5.4.4 in farm immediately condicted ingrous extension of the farm of the ABM [104]  5.4.5 philippoint of the disease and findings publicly available:  8. Requirement: Yes  8. Applicability: Ali and provided the provid		Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
Footnote hemorrhagic septicemia (VHS) and Gyrodactylus salaris).  Footnote [104] This is in addition to any notifications to regulatory bodies required under law and the OIE Aquatic Animal Health Code.	5.4.4	Indicator: If an OIE-notifiable disease [103] is confirmed on the farm, evidence that:  1. the farm has, 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]  3. the farm and the ABM enhanced monitoring and conducted rigorous testing for the disease  4. the farm promptly [105] made findings publicly available  Requirement: Yes  Applicability: All	the four actions required under Indicator 5.4.4 in response to an OIE-notifiable disease on the farm.  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.  c. If an OIE-notifiable disease was confirmed on the farm (see 5.4.4b), then retain documentary evidence to show that the farm:  1) immediately culled the pen(s) in which the disease was detected;  2) immediately notified the other farms in the ABM [104]  3) enhanced monitoring and conducted rigorous testing for the disease; and  4) promptly (within one month) made findings publicly available.  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	The farm has not experienced an OIE-notifiable disease.	N/A	experienced an OIE-	
	Footnote	[103] At the time of publication of			c necrosis (IHN	I), Infectious salmon ane	mia (ISA), Viral
Footnote [105] Within one month.			[104] This is in addition to any notifications				
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.	Footnote		Social requirements in the standards shall be audited by a	[105] Within one month.	1		



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
			OPERATE FARMS IN A SOCIALLY RESPONSIBLE MANNER			
			n of association and collective bargaining [106]  Compliance Criteria			
Footnote	[106] Bargain colle	ctively: A voluntary negotiation between employers and organiza	tions of workers in order to establish the terms and conditions of employment by me	eans of collectiv	ve (written) agreements	
6.1.1	Indicator: Evidence that workers have access to trade unions (if they exist) and union representative(s) chosen by themselves without managerial interference  Requirement: Yes  Applicability: All	a. Workers have the freedom to join any trade union, free of any form of interference from employers or competing organizations set up or backed by the employer. Farms shall prepare documentation to demonstrate to the auditor that domestic regulation fully meets these criteria.  b. Union representatives (or worker representatives) are chosen by workers without managerial interference. ILO specifically prohibits "acts which are designated to promote the establishment of worker organizations or to support worker organizations under the control or employers or employers' organizations."  c. Trade union representatives (or worker representatives) have access to their members in the workplace at reasonable times on the premises.  d. Be advised that workers and union representatives (if they exist) will be interviewed to confirm the above.	No trade unions are present at the site. The Code of Conduct is provided to all employees and they are tested to show they have understood the information it contains. Policy detailed in section 5.3 states "Marine Harvest recognises the right of all workers and employees to freely form and join groups for the promotion and defense of their occupational interests, including the right to engage in collective bargaining".  Employees confirmed that they have signed the Contract of Employment and felt that their rights are not affected. They also confirmed that they receive a Contract of Employment and a copy of the Employee Handbook.	Compliant		
6.1.2		a. Employment contract explicitly states the worker's right of freedom of association.  b. Employer communicates that workers are free to form organizations to advocate for and protect work rights (e.g. farm policies on Freedom of Association; see 6.12.1).  c. Be advised that workers will be interviewed to confirm the above.	The worker's right to freedom of association is stated in the contract of employment and within 5.3 of the code of conduct. Employees sign to state that they have been trained and tested on the Code of Conduct. The workers confirmed that the Code of Conduct was provided to them and that they had been trained and tested. Training records were available to show that training had been conducted, and the results are available on the online training system called DATS (Digital Action Tracking System).	Compliant		
6.1.3	Indicator: Evidence that workers are free and able to bargain collectively for their rights  Requirement: Yes  Applicability: All	a. Local trade union, or where none exists a reputable civil-society organization, confirms no outstanding cases against the farm site management for violations of employees' freedom of association and collective bargaining rights.  b. Employer has explicitly communicated a commitment to ensure the collective bargaining rights of all workers.  c. There is documentary evidence that workers are free and able to bargain collectively (e.g. collective bargaining agreements, meeting minutes, or complaint resolutions).	No outstanding cases against the farm site management for violations of employees' freedom of association and collective bargaining rights.  The employer has explicitly communicated a commitment to ensure the collective bargaining rights of all workers as stated in 6.1.1 & 6.1.2. The documentary evidence shows that workers are free and able to bargain collectively. Detailed in the Code of Conduct and training records.	Compliant		



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric		
	Criterion 6.2 Child labor Compliance Criteria							
6.2.1	Indicator: Number of incidences of child [107] labor [108] Requirement: None Applicability: All except as noted in [107]		Ages of all workers stored on Human Resources management system. There are no persons employed under the age of 15. Marine Harvest state in section 5.4 of the Code Of Conduct "Marine Harvest is committed to the abolition of child labour, and all forms of forced or compulsory labour." Marine Harvest considers the minimum age for employment as not lower than the age of completion of compulsory schooling as set by national law, and in any event not lower than 15 years of age."  Identification is held on file for all farm employees and is signed and verified by senior Management at the point of employment.	Compliant				



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
Footnote	[107] Child: Any person under 15 ye	ars of age. A higher age would apply if the minimum age law of ar	n area stipulates a higher age for work or mandatory schooling. Minimum age may be exceptions in ILO convention 138.	≥ 14 if the coun	try allows it under the de	eveloping country
Footnote		[108] Child Labor: Any work	by a child younger than the age specified in the definition of a child.			
		a. Young workers are appropriately identified in company policies & training programs, and job descriptions are available for all young workers at the site.				
		b. All young workers (from age 15 to less than 18) are identified and their ages are confirmed with copies of IDs.	There is a policy stating the rules on employing young workers. The Marine Harvest code of conduct section 5.4 sets out the main rules. Young workers risk assessments are carried out and displayed in the working areas. All young workers assessed before employment commences. All workers including young workers have the working hours recorded on a time management system.  No young workers employed at the time of the audit.			
	Indicator: Percentage of young workers [109] that are protected [110]	c. Daily records of working hours (i.e. timesheets) are available for all young workers.				
6.2.2	Requirement: 100%	d. For young workers, the combined daily transportation time and school time and work time does not exceed 10 hours.		Compliant		
	Applicability: All	e. Young workers are not exposed to hazards [129] and do not perform hazardous work [130]. Work on floating cages in poor weather conditions shall be considered hazardous.				
		f. Be advised that the site will be inspected and young workers will be interviewed to confirm compliance.				
Footnote		[109] Young Worker: Any worke	r between the age of a child, as defined above, and under the age of 18.			
Footnote	[110] Protected: Workers between	15 and 18 years of age will not be exposed to hazardous health ar	nd safety conditions; working hours shall not interfere with their education and the c work time shall not exceed 10 hours.	ombined daily	transportation time and	school time, and
Footnote	[111] Ha	azard: The inherent potential to cause injury or damage to a perso	on's health (e.g., unequipped to handle heavy machinery safely, and unprotected exp	osure to harmi	ul chemicals).	
Footnote	[112] Hazardous work: Work that,	by its nature or the circumstances in which it is carried out, is like	ely to harm the health, safety or morals of workers (e.g., heavy lifting disproportiona exposure to toxic chemicals).	te to a person's	s body size, operating he	avy machinery,
			3 Forced, bonded or compulsory labor			
		a. Contracts are clearly stated and understood by employees.	Compliance Criteria			
		Contracts do not lead to workers being indebted (i.e. no 'pay to work' schemes through labor contractors or training credit programs).				
	Indicator: Number of incidences of forced, [113] bonded [114] or	b. Employees are free to leave workplace and manage their own time.	All employees are provided with contracts of employment, that is signed by both the employer and the company. Employees are allowed to keep a copy of the contract and the employer retains a singed copy. Original identity documents are			
6.3.1	compulsory labor	c. Employer does not withhold employee's original identity documents.	not withheld by the company and are returned to the employees after verification. Documentation checks confirmed that all working is conducted on a voluntary	Compliant		
	Requirement: None Applicability: All	d. Employer does not withhold any part of workers' salaries, benefits, property or documents in order to oblige them to continue working for employer.	basis. The employer does not withhold any part of workers' salaries, benefits, property or documents to oblige them to continue working for the employer.  No employees are repaying debt. The employees confirmed all of the above during			
		e. Employees are not to be obligated to stay in job to repay debt.	the interview process.			
		f. Maintain payroll records and be advised that workers will be interviewed to confirm the above.				



	Indicator Compliance Criteria (Required Client Actions):		Audit evidence	Evalu-ation	Description of NC	Value/ Metric	
Footnote	[113] Forced (Compulsory) labor: All work or service 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. "Penalty" can imply monetary sanctions, physical punishment, or the loss of rights and privileges or restriction of movement (e.g., withholding of identity documents).						
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.					



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric				
	Criterion 6.4 Discrimination [118]  Compliance Criteria									
Footnote		n, exclusion or preference that has the effect of nullifying or impa	iring equality of opportunity or treatment. Not every distinction, exclusion or preference of the discrimination in favor of people from certain underrepresented groups many.			stance, a merit- or				
6.4.1	Indicator: Evidence of comprehensive [116] and proactive anti-discrimination policies, procedures and practices Requirement: Yes Applicability: All	a. Employer has written anti-discrimination policy in place, 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, religion, disability, gender, sexual orientation, union membership, political affiliation, age or any other condition that may give rise to discrimination.  b. Employer has clear and transparent company procedures that outline how to raise, file, and respond to discrimination complaints.  c. Employer respects the principle of equal pay for equal work and equal access to job opportunities, promotions and raises.  d. All managers and supervisors receive training on diversity and non-discrimination. All personnel receive non-discrimination training. Internal or external training acceptable if proven effective.	As stated in Marine Harvest Code of conduct section 5.2 & 6.1. The antidiscrimination policy that is in place, indicates 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, religion, disability, gender, sexual orientation, union membership, political affiliation, age or any other condition that may give rise to discrimination.  Discrimination complaints are dealt with through the grievance procedures. Grievance procedures are communicated to all workers and records are kept on file.  All employees are respected with regards equal treatment as confirmed during the interview process.  All managers have been trained in equality and diversity, and evidence of the training is recorded on DATS.	Compliant						
Footnote	[116] Employers shall have writte		l engage in or support discrimination in hiring, remuneration, access to training, prom union membership, political affiliation, age or any other condition that may give rise			I on race, caste,				



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
6.4.2	Indicator: Number of incidences of discrimination Requirement: None Applicability: All	personnel to observe tenets or practices, or to meet needs	The facility has a procedure in place to document all discrimination complaints. To date, there have not been any complaints. There is no evidence of discrimination as confirmed during the interview process. Workers interviewed had not experienced or heard of any issues with regards to discrimination in the company.	Compliant		



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
6.5.1	Indicator  Indicator: Percentage of workers trained in health and safety practices, procedures [117] and policies on a yearly basis	Criterion 6.	Work environment health and safety compliance Criteria The Marine Harvest Code of Conduct section 4.1 sets out the Health & Safety rules. Emergency response plans were posted on Noticeboards in all areas visited (Barge and living accommodation). All documentation is also maintained on the DATS system. A target of 75% training completed is set for employees and it is the esponsibility of site managers to monitor their teams performance against this.  Workers complete training on line and the system tracks workers progress against arget in real time. Employees are trained on induction and receive annual training in various areas including chemical spillage, Accident/hazard reporting, Fire	Maior	One emergency exit in the living quarters was	value/ Metric
	Requirement: 100%  Applicability: All  c. Employer conducts health and safety training for all employees on a regular basis (once a year and immediately for all new employees), including training on potential hazards and risk minimization, Occupational Safety and Health (OSH) and effective use of PPE.	evacuation, Confined spaces rescue, diver rescue, storms at sea and sea survival.		found to be blocked during the tour.		
Footnote		[117] Health and safety tra	aining shall include emergency response procedures and practices.			



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	Indicator: Evidence that workers use Personal Protective Equipment (PPE) effectively  Requirement: Yes  Applicability: All	a. Employer maintains a list of all health and safety hazards (e.g. chemicals).				
6.5.2		b. Employer provides workers with PPE that is appropriate to known health and safety hazards.	The company subscribes to MSDS online who manage the data sheets for all the chemicals found onsite. A full list of MSDS is available within the health and safety standards documentation and stored on all site computers.  The site has carried out risk assessments for all operations and has identified the PPE required for each task. The site uses the risk assessments to understand and reduce or eliminate the risks where possible.  Employees all receive induction training which includes the correct and proper use of Personal Protective Equipment. There are modules that are built into the online health & Safety management system that employees have to complete each year. The site manager ensures this training is carried out and recorded.  Workers confirmed during the interview process that personal protective equipment is issued and training has been provided if required."			
		c. Employees receive annual training in the proper use of PPE (see 6.5.1c). For workers who participated in the initial training(s) previously an annual refreshment training may suffice, unless new PPE has been put to use.		Compliant		
		d. Be advised that workers will be interviewed to confirm the above.				



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	Indicator: Presence of a health and	a. Employer makes regular assessments of hazards and risks in the workplace. Risk assessments are reviewed and updated at least annually (see also 6.5.1a).				
6.5.3	safety risk assessment and evidence of preventive actions taken  Requirement: Yes	b. Employees are trained in how to identify and prevent known hazards and risks (see also 6.5.1c).			Risk assessment templates provided to	
	Applicability: All	c. Health and safety procedures are adapted based on results from risk assessments (above) and changes are implemented to help prevent accidents.	Risk assessments are held in the safety folder on site. Template copies provided, the process should be to amend the template risk assessment and tailor to the individual accommodation then review annually.	Minor	tempiates provided to the houses are not being updated and tailored to the individual living accommodations.	
í		a. Employer records all health- and safety-related accidents.				
	Indicator: Evidence that all health- and safety-related accidents and violations are recorded and corrective actions are taken when necessary  Requirement: Yes	b. Employer maintains complete documentation for all occupational health and safety violations and investigations.	Facility records all accidents and near misses. The Health & Safety Manager			
6.5.4		c. Employer implements corrective action plans in response to any accidents that occur. Plans are documented and they include an analysis of root cause, actions to address root cause, actions to remediate, and actions to prevent future accidents of similar nature.	oversees the investigation of accidents. Incidents are logged on the DATS system and the relevant people are assigned a view to track the investigation process. The investigation process looks to determine the Root Cause and implements a corrective action plan and review of the working procedures. Employees stated during the interview process that accidents were investigated, and steps were taken, and improvements made if required.	Compliant		
	Applicability: All	d. Employees working in departments where accidents have occurred can explain what analysis has been done and what steps were taken or improvements made.				
6.5.5	Indicator: Evidence of employer responsibility and/or proof of insurance (accident or injury) for 100% of worker costs in a jobrelated accident or injury when not covered under national law  Requirement: Yes  Applicability: All	a. Employer maintains documentation to confirm that all personnel are provided sufficient insurance to cover costs related to occupational accidents or injuries (if not covered under national law). Equal insurance coverage must include temporary, migrant or foreign workers. Written contract of employer responsibility to cover accident costs is acceptable evidence in place of insurance.	Insurance is available for all workers to ensure that they are compensated to cover costs related to occupational accidents. Public liability insurance is also available to cover all over parties.	Compliant		
			dent company, the farm shall ensure that auditors have access to specified 6.5.6. It is the farm's responsibility to obtain copies of relevant documentation			
6.5.6	Indicator: Evidence that all diving operations are conducted by divers who are certified  Requirement: Yes	a. Employer keeps records of farm diving operations and a list of all personnel involved. In case an external service provider was hired, a statement that provider conformed to all relevant criteria must be made available to the auditor by this provider.	Employer keeps records of farm diving operation. All external divers are given full details of the operations that are required.	Compliant		



Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	b. Employer maintains evidence of diver certification (e.g.	Marine Harvest checks certifications of divers every 60 days to ensure all divers have the required accreditations. The Government operate an approved contractor scheme called Work Safe, all contractors used must be continually registered.			



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
			Criterion 6.6 Wages			
		a. Employer keeps documents to show the legal minimum wage in the country of operation. If there is no legal minimum wage in the country, the employer keeps documents to show the industry-standard minimum wage.	Compliance Criteria			
6.6.1	Indicator: The percentage of workers whose basic wage [118] (before overtime and bonuses) is below the minimum wage [119]  Requirement: 0 (None)  Applicability: All	b. Employer's records (e.g. payroll) confirm that worker's wages for a standard work week (\$\( 48\) hours) always meet or exceed the legal minimum wage. If there is no legal minimum wage, the employer's records must show how the current wage meets or exceeds industry standard. If wages are based on piece-rate or pay-per-production, the employer's records must show how workers can reasonably attain (within regular working hours) wages that meet or exceed the legal minimum wage.	Wages are controlled by the payroll department and paid biweekly. Lowest starting rate provided by MHC is in excess of the national minimum wage. All workers confirmed that wages are paid correctly.  The months reviewed for hours and pay were; April 2018 September 2018	Compliant		
Footnote		c. Maintain documentary evidence (e.g. payroll, timesheets, punch cards, production records, and/or utility records) and be advised that workers will be interviewed to confirm the above.  [118] Basic wage: The w.	ages paid for a standard working week (no more than 48 hours).			
Footnote		[119] If there is no legal minimum was	ge in a country, basic wages must meet the industry-standard minimum wage.			
6.6.2	Indicator: Evidence that the employer is working toward the payment of basic needs wage [120] Requirement: Yes Applicability: All	a. Proof of employer engagement with workers and their representative organizations, and the use of cost of living assessments from credible sources to assess basic needs wages. Includes review of any national basic needs wage recommendations from credible sources such as national universities or government.  b. Employer has calculated the basic needs wage for farm workers and has compared it to the basic (i.e. current) wage for their farm workers.  c. Employer demonstrates how they have taken steps toward paying a basic needs wage to their workers.	There is no nationally recognised Living Wage in Canada. MHC uses information from The Living Wages For Families Campaign to assist with setting pay levels. The Living Wage determined by Living Wages For Families Campaign is \$16.59 per hour and MHC starting rate is \$18 per hour.	Compliant		
Footnote	[120] Basic needs wage: A wage that	t covers the basic needs of an individual or family, including housi	ng, food and transport. This concept differs from a minimum wage, which is set by la	w and may or	may not cover the basic	needs of workers.
		Wages and benefits are clearly articulated to workers and documented in contracts.				
	Indicator: Evidence of transparency	b. The method for setting wages is clearly stated and understood by workers.				



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
6.6.3	in wage-setting and rendering [121]  Requirement: Yes  Applicability: All	c. Employer renders wages and benefits in a way that is convenient for the worker (e.g. cash, check, or electronic payment methods). Workers do not have to travel to collect benefits nor do they receive promissory notes, coupons or merchandise in lieu of payment.  d. Be advised that workers will be interviewed to confirm the	Wages are detailed in the Contract of Employment that is provided to workers to be signed prior to employment. Employees receive wage payments biweekly by BACS. All workers stated they were clear on wages rates and had no issues with payments.	Compliant		
		above.				
Footnote			s shall be rendered to workers in a convenient manner.			
			ontracts (labor) including subcontracting  Compliance Criteria			
			compliance criteria			
6.7.1	Indicator: Percentage of workers who have contracts [122]	a. Employer maintains a record of all employment contracts.     b. There is no evidence for labor-only contracting relationships or false apprenticeship schemes.	All employees are provided with a contract of employment, and a copy of the	Compliant		
0.7.1	Requirement: 100%  Applicability: All	c. Be advised that workers will be interviewed to confirm the above.	contract was available in the sampled personnel files. There was no evidence of Labor only contracts or false apprenticeships.	Compliant		
Footnote	hiring workers under apprenticeshi	p terms without stipulating terms of the apprenticeship or wages	cludes revolving/consecutive labor contracts to deny benefit accrual or equitable ren under contract. It is a "false" apprenticeship if its purpose is to underpay people, avo ent relationship for the purpose of avoiding payment of regular wages or the provision protections.	id legal obligat	tions or employ underage	e workers. Labor-
6.7.2	Indicator: Evidence of a policy to ensure social compliance of its suppliers and contractors Requirement: Yes Applicability: All	a. Farm has a policy to ensure that all companies contracted to provide supplies or services (e.g. divers, cleaning, maintenance) have socially responsible practices and policies.  b. Producing company has criteria for evaluating its suppliers and contractors. The company keeps a list of approved suppliers and contractors. c. Producing company keeps records of communications with suppliers and subcontractors that relate to compliance with 6.7.2.	The Marine Harvests Code Of Conduct details the policy for working with third parties who amongst other things must follow all relevant company policies and requiring them to hold their own supply chain to the same ethical standard as a condition for a continued business relationship. 2.1 of the Code Of Conduct details the current policy. Marine Harvest keeps a list of approved suppliers and contractors.  Marine Harvest keeps records of communications with suppliers and subcontractors.	Compliant		
		Cr	iterion 6.8 Conflict resolution			
			Compliance Criteria			
6.8.1	Indicator: Evidence of worker access to effective, fair and confidential grievance procedures  Requirement: Yes  Applicability: All	a. Employer has a clear labor conflict resolution policy for the presentation, treatment, and resolution of worker grievances in a confidential manner.  b. Workers are familiar with the company's labor conflict policies and procedures. There is evidence that workers have fair access.  c. Maintain documentary evidence (e.g. complaint or grievance fillings, minutes from review meetings) and be advised that workers will be interviewed to confirm the above.	An effective grievance mechanism has been detailed in HR policies. The grievance mechanism allows complaints to be handled in a confidential manor. Employees have access to all HR policies through the intranet and during interview workers confirmed they were aware of where they could access these policies. All communication such as complaints, grievances and disciplinaries are recorded in the employee personnel file.	Compliant		



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	Indicator: Percentage of grievances handled that are addressed [123] within a 90-day timeframe	a. Employer maintains a record of all grievances, complaints and labor conflicts that are raised.	ons) The established grievance policy and procedures are well documented. Any grievances that are raised are recorded in the employee personnel files and have agreed on action plans if required. Through workers interviewed it was noted that no grievances had been raised. The company policy is to respond to each stage of the process within 14 days. Also, see 6.8.1			
6.8.2		b. Employer keeps a record of follow-up (i.e. corrective actions)				
	Requirement: 100%  Applicability: All					
Footnote		[123] Addressed: Acknowledged and received, mov	ing through the company's process for grievances, corrective action taken when neces	essary.		



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
		Crit	erion 6.9 Disciplinary practices			I
			Compliance criteria			
6.9.1	Indicator: Incidences of excessive or abusive disciplinary actions Requirement: None Applicability: All	a. Employer does not use threatening, humiliating or punishing disciplinary practices that negatively impact a worker's physical and mental health or dignity.      b. Allegations of corporeal punishment, mental abuse [144], physical coercion, or verbal abuse will be investigated by auditors.	MHC does not use any threatening, humiliating or punishing disciplinary practices that negatively impact a worker's physical and mental health or dignity. The disciplinary procedure is fair and legitimate as confirmed during worker interview.	Compliant		
	Applicability: All	c. Be advised that workers will be interviewed to confirm there is no evidence for excessive or abusive disciplinary actions.				
Footnote		[124] Mental Abuse: Characterized by the intentional use of pow	er, including verbal abuse, isolation, sexual or racial harassment, intimidation or thre	eat of physical i	force.	
		a. Employer has written policy for disciplinary action which explicitly states that its aim is to improve the worker [143].				
6.9.2	Indicator: Evidence of a functioning disciplinary action policy whose aim is to improve the worker [125]  Requirement: Yes  Applicability: All	b. Maintain documentary evidence (e.g. worker evaluation reports) and be advised that workers will be interviewed to confirm that the disciplinary action policy is fair and effective.	The company's disciplinary policy explicitly states that its aim is to improve the worker. The company has also established a has performance management policy to be noted alongside the disciplinary policy, the aim of this policy is to develop the workers performance to bring behaviors up to an acceptable standard.	Compliant		
Footnote	[125] If disciplinary action is required		im shall always be to improve the worker; dismissal shall be the last resort. Policies f arbitrarily. Fines or basic wage deductions shall not be acceptable disciplinary practi		l centives, access to traini	ng and promotions



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
		Criterio	n 6.10 Working hours and overtime			
			Compliance criteria			
		,	agriculture should be in accordance with national laws and regulations or collective n, 2001). Additional information can be found on the website of the International			
	Indicator: Incidences, violations or abuse of working hours and overtime laws [126] Requirement: None Applicability: All	a. Employer has documentation showing the legal requirements for working hours and overtime in the region where the farm operates. If local legislation allows workers to exceed internationally accepted recommendations (48 regular hours, 12 hours overtime) then requirements of the international standards apply.	The company holds document for Employment Standards Act for BC for working regulations. The working shift pattern at the site is carried out over two weeks. The working day is 10 hours. The shift pattern consists of 8 days on and 6 days off. The			
6.10.1		b. Records (e.g. time sheets and payroll) show that farm workers do not exceed the number of working hours allowed under the law.	averaged hours over the 2 weeks is 40 hours per week. Working hours are provided by site managers to the payroll and working hours' department. The workers confirmed that working hours are correct before this.	Compliant		
		c. If an employer requires employees to work shifts at the farm (e.g. 10 days on and six days off), the employer compensates workers with an equivalent time off in the calendar month and there is evidence that employees have agreed to this schedule (e.g. in the hiring contract).	Records on the attendance system show that workers are not exceeding the working hours that are allowed. The shift pattern is agreed before the commencement of employment. The contract of employment clearly stated the contracted working hours.			
		d. Be advised that workers will be interviewed to confirm there is no abuse of working hours and overtime laws.				
Footnote	[126] In cases	where local legislation on working hours and overtime exceed in	ternationally accepted recommendations (48 regular hours, 12 hours overtime), the	international s	tandards will apply.	
	Indicator: Overtime is limited, voluntary [127], paid at a premium rate [128] and restricted to exceptional circumstances  a. Payment records (e.g. paysling premium rate for overtime hour premium rate for overtime hou	a. Payment records (e.g. payslips) show that workers are paid a premium rate for overtime hours.				
6.10.2		<ul> <li>b. Overtime is limited and occurs in exceptional circumstances as evidenced by farm records (e.g. production records, time sheets, and other records of working hours).</li> </ul>	The employees are paid a premium rate for overtime hours. Employees are paid 150% for the first 2 hours of overtime and 200% for any hours worked after that. The time and attendance system confirmed that overtime is infrequent. Overtime	Compliant		
	Requirement: Yes  Applicability: All except as noted in [130]	c. Be advised that workers will be interviewed to confirm that all overtime is voluntary except where there is a collective bargaining agreement which specifically allows for compulsory overtime.	is worked on a voluntary basis as confirmed during the interview process.			
Footnote			rmitted if previously agreed to under a collective bargaining agreement.			
Footnote			rular work week rate. Must comply with national laws/regulations and/or industry st	andards.		
			rion 6.11 Education and training			
			Compliance criteria			
	Indicator: Evidence that the company regularly performs training	a. Company has written policies related to continuing education of workers. Company provides incentives (e.g. subsidies for tuition or textbooks, time off prior to exams, flexibility in work schedule) that encourage workers to participate in educational initiatives. Note that such offers may be contingent on workers committing to stay with the company for a pre-arranged time.	The company encourages employees to increase knowledge and participate in training courses and supports the workers in doing this. HR policy section 9 -			
	of staff in fish husbandry, general		Employee training, development and education assistance programs contains the			



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
6.1	and health and safety procedures  Requirement: Yes  Applicability: All	educational opportunities as evidenced by course	All training records are maintained on the DATS system.  Workers confirmed that they are encouraged to learn and be involved with training courses. Other than compulsory health and safety training workers dictate the speed of additional training.	Compliant		
		c. Be advised that workers will be interviewed to confirm that educational initiatives are encouraged and supported by the company.				



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric			
		Criterion 6.12 (	Corporate policies for social responsibility						
			Compliance criteria						
6.12.1	Indicator: Demonstration of company-level [129] policies in line with the standards under 6.1 to 6.11 above  Requirement: Yes  Applicability: All	certification is located. c. The scope of corporate policies (see 6.12.1a) covers all company operations relating to salmonid production in the	Code of Conduct and the HR Policy are in line with all social and labour requirements.  The Senior Management Team approves corporate policy at Campbell River. The scope of all corporate policies covers all company operations. All requested documentation was provided and reviewed.	Compliant					
Footnote	[129] Applies to the headquarters 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 and processing 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								
			ion 7.1 Community engagement						
			Compliance Criteria						
		a. The farm pro-actively arranges for consultations with the local community at least twice every year (bi-annually).      b. Consultations are meaningful. OPTIONAL: the farm may							
	Indicator: Evidence of regular and meaningful [130] consultation and engagement with community	choose to use participatory Social Impact Assessment (pSIA) or an equivalent method for consultations.  c. Consultations include participation by representatives from	A community engagement letter is sent to the mayor of each community The letter						
7.1.1	representatives and organizations  Requirement: Yes	the local community who were asked to contribute to the agenda.  d. Consultations include communication about, or discussion of,	covers the direction of the company and invites the relevant parties to a meeting to discuss any concerns or answer any questions they may have. Notes are taken during the meeting and follow up emails are sent out to stake holders.	Compliant					
	Applicability: All	the potential health risks of therapeutic treatments (see Indicator 7.1.3).							
		<ul> <li>e. Maintain records and documentary evidence (e.g. meeting agenda, minutes, report) to demonstrate that consultations comply with the above.</li> </ul>							
		f. Be advised that representatives from the local community and organizations may be interviewed to confirm the above.							
Footnote	[130] Regular and meaningful: Mee		es of affected communities. The agenda for the meetings should in part be set by the ent methods may be one option to consider here.	community re	presentatives. Participat	ory Social Impact			



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
		a. Farm policy provides a mechanism for presentation, treatment and resolution of complaints lodged by stakeholders, community members, and organizations.				
	an effective [131] policy and mechanism for the presentation,	b. The farm follows its policy for handling stakeholder complaints as evidenced by farm documentation (e.g. follow-up communications with stakeholders, reports to stakeholder describing corrective actions).	to the communications manager and then forwarded to senior management should it be required. The complaints procedure is detailed and sets out the requirements for handling each complaint  No representatives made themselves available for the audit.			
7.1.2	stakeholders and organizations  C. The farm's n based on resol correspondence  Applicability: All  d. Be advised t including com	c. The farm's mechanism for handling complaints is effective based on resolution of stakeholder complaints (e.g. follow-up correspondence from stakeholders).		Compliant		
		d. Be advised that representatives from the local community, including complainants where applicable, may be interviewed to confirm the above.				
Footnote		[131] Effective: In order to demonstrate th	at the mechanism is effective, evidence of resolutions of complaints can be given.			
	Indicator: Evidence that the farm	<ul> <li>a. Farm has a system for posting notifications at the farm during periods of therapeutic treatment. (use of anaesthetic baths is not regarded a therapeutant)</li> </ul>				
	treatments and has, as part of consultation with communities	<ul> <li>Notices (above) are posted where they will be visible to affected stakeholders (e.g. posted on waterways for fishermen who pass by the farm).</li> </ul>	Notices are posted on the site if Therapeutic Treatments are being carried out. The signage used is clear and can be seen by anyone passing the farm.  The relevant information about the treatments has been communicated in the engagement letter as detailed 7.1.1. to the local community.  No representatives made themselves available for the audit.			
7.1.3	troatmonts	c. Farm communicates about the potential health risks from treatments during community consultations (see 7.1.1)		Compliant		
	Applicability: All	d. Be advised that members of the local community may be interviewed to confirm the above.				
Footnote		[132] Signage shall be visib	le to mariners and, for example, to fishermen passing by the farm.			



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
			enous and aboriginal cultures and traditional territories			
the Righ indiger The inter understar	its of Indigenous Peoples. In many local nous people. However, when boundarie it behind the ASC Salmon Standard is th nding whether the farm is having a detri	Instruction to Clients and CABs or ist be respectful of the traditional territories of indigenous groups es, the territorial boundaries of indigenous groups have a defined is of indigenous territories are undefined or unknown, there is no at the farm will identify all neighboring groups who are potentiall mental impact upon its neighbors. Effective community consultates	Criterion 7.2 - Traditional Territories of Indigenous Groups  The Indicators listed under Criterion 7.2 were designed to fulfill this purpose in a m legal status according to local or national law. In such cases, it is straightforward to simple way to establish whether the farm is operating in close proximity to indigenous progratively impacted by the farm's activities. The actual physical distance between it ions are one of the best ways to identify such impacts to neighbor groups. Through a m's impacts. Continued consultations between farm and neighbors should create a final status of the second consultations between farm and neighbors should create a final status of the second consultations between farm and neighbors should create a final status of the second consultations between farm and neighbors should create a final status of the second consultations between farm and neighbors should create a final status of the second consultations between farm and neighbors should create a final status of the second consultations between farm and neighbors should create a final status of the second consultations between farm and neighbors should create a final status of the second consultations between farm and neighbors should create a final status of the second consultations between farm and neighbors should create a final status of the second consultations are second consultations.	know whether us groups. Here the farm and ar a transparent p	a farm is operating in clo e ASC provides the follow n indigenous group is les rocess of consultation, in	ose proximity to wing guidance. s important than nodigenous groups
7.2.1	Indicator: Evidence that indigenous groups were consulted as required by relevant local and/or national laws and regulations  Requirement: Yes  Applicability: All farms that operate in indigenous territories or in proximity to indigenous or aboriginal people [133]	documentary evidence (e.g. meeting minutes, summaries) to show how the process complies with 7.2.1b; OR - farm confirms that government-to-government consultation occurred and obtains documentary evidence.	Humphrey Rock operates in an area with over lapping claims from 4 different First Nations; Kwikwasutinux Haxa'mis, Musgamagw Tsawataineuk Tribal Council's (MTTC), Tlowitsis Tribe, Mamalilikulla-Qwe'Qwa'Sot'Em First Nation.  A meeting was held on 27th June 2018 and MHC is currently in negations with Mamalilikulla-Qwe'Qwa'Sot'Em First Nation, Kwikwasutinux Haxa'mis and Musgamagw Tsawataineuk Tribal Council's (MTTC). The negations were due to be concluded on 30th September 2018 however the deadline has been moved back 60 days to 30th November 2018. No representatives made themselves available for the audit.	Compliant		
		d. Be advised that representatives from indigenous groups may be interviewed to confirm the above.				



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	Indicator: Evidence that the farm has undertaken proactive consultation with indigenous communities	a. See results of 7.2.1a (above) to determine whether the requirements of 7.2.2 apply to the farm.				
7.2.2	Requirement: Yes [133]  Applicability: All farms that operate in indigenous territories or in proximity to indigenous or aboriginal people [133]	b. Be advised that representatives from indigenous communities may be interviewed to confirm that the farm has undertaken proactive consultations.	See 7.2.1	Compliant		
Footnote		[133] All standards related to indigenou	s rights only apply where relevant, based on proximity of indigenous territories.			
		a. See results of 7.2.1a (above) to determine whether the requirements of 7.2.3 apply to the farm.				
7.2.3	[134] to establish a protocol agreement, with indigenous communities 1) reached a community a communities 2) continued		See 7.2.1	Compliant		
	Applicability: All farms that operate in indigenous territories or in proximity to indigenous or aboriginal people [133]					
Footnote	[134] To demonstrate an active pro		igenous communities, an understanding of key community concerns and responsive management and other actions.	ness to key con	nmunity concerns throug	th adaptive farm
			terion 7.3 Access to resources  Compliance Criteria			
	Indicator: Changes undertaken restricting access to vital community	a. Resources that are vital [155] to the community have been documented and are known by the farm (i.e. through the assessment process required under Indicator 7.3.2).	MHC conducted an impact assessment for Humphrey Rock which is dated 26th			
7.3.1	resources [135] without community b. The farm seeks approval undertaking chan	b. The farm seeks and obtains community approval before undertaking changes that restrict access to vital community resources. Approvals are documented.	MHC conducted an impact assessment for Humphrey Rock which is dated 26th March 2003 reference 01-HPAC-PA1-000-000115. The impact assessment was prepared by the Department of Fisheries and Oceans Habitat and Enhancement Branch Major Projects Review Unit. Community consultation is undertaken every time tenure is under review and is currently an ongoing process. No representatives made themselves available for the audit.	Compliant		
	Applicability: All	c. Be advised that representatives from the community may be interviewed to confirm that the farm has not restricted access to vital resources without prior community approval.				
Footnote	[135] Vital community resources ca		inities rely on for their livelihood. If a farm site were to block, for example, a commuld be unacceptable under the Dialogue standard.	nity's sole acces	ss point to a needed fres	hwater resource,



		Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric		
-	7.3.2	Indicator: Evidence of assessments of company's impact on access to resources  Requirement: Yes  Applicability: All	a. There is a documented assessment of the farm's impact upon access to resources. Can be completed as part of community consultations under 7.1.1.      b. Be advised that representatives from the community may be interviewed to generally corroborate the accuracy of conclusions presented in 7.3.2a.	The CEAA report for the site includes consultation with FN, local community and government.	Compliant				
A fa	INDICATORS AND STANDARDS FOR SMOLT PRODUCTION  A farm seeking certification must have documentation from all of its smolt suppliers to demonstrate compliance with the following standards. The requirements are, in general, a subset of the standards in Principles 1 through 7, focusing on the impacts that are most relevant for smolt facilities. In addition, specific standards are applied to open systems (net pens), and to closed and semi-closed systems (recirculation and flow-through). [136]								
For	Footnote [136] The SAD SC proposes this approach to addressing environmental and social performance during the smolt phase of production. In the medium term, the SC anticipates a system to audit smolt production facilities on site. In the meantime, farms will need to work with their smolt suppliers to generate the necessary documentation to demonstrate compliance with the standards. The documentation will be reviewed as part of the audit at the grow-out facility.								



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
			   STANDARDS FOR SUPPLIERS OF SMOLT   STANDARDS FOR SUPPLIERS OF SMOLT   Auditor Evaluation (Required CAB Actions):			
8.1	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.	The smolt suppliers was MHC's Dalrymple Hatchery (DAL). Smolts from facility were entered directly from the hatchery to the farm site in May 2017.  DAL: (1) Freshwater/Land-based Aquaculture Licence Under the Fisheries Act, Licence No. AQFW 112571 2015, issued by DFO 06/19/15 and expiring 06/18/24; (2) Permit PE07082 issued 05/03/94 by the BC Ministry of Environment, Lands and Parks specifying effluent volume and load limits and requiring annual reporting of monitoring data.  Monthly effluent monitoring data shows that DAL is in compliance with Ministry of Environment (MOE) requirements. Monthly effluent monitoring data shows that the DAL frequently fails to comply with Ministry of Environment (MOE) requirements for TSS and total phosphorus. MOE letter dated 04/03/14 contains the statement: "The Ministry of Environment has not pressed enforcement regarding excursions to permitted quality limits and is not likely to do so as long as Marine Harvest continues to make progress on installing advanced treatment systems at the hatchery—or there is evidence of significant adverse impact to the environment attributable to the hatchery." MHC continues to submit required effluent monitoring data and construction of a new effluent treatment system is underway at the DAL site.	Compliant		
8.2	Indicator: Compliance with labor laws and regulations  Requirement: Yes  Applicability: All Smolt Producers	a. Obtain declarations from smolt suppliers affirming compliance with labor laws and 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)	All fish on-site originate from within MHC's brood stock and hatchery facilities which operate under the same labor laws and regulations as described in Section 6 of this report.	Compliant		



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
		Compliance Criteria (Required Client Actions):  Note: If the smolt facility has previously undertaken an independent	andards related to Principle 2 Auditor Evaluation (Required CAB Actions):  dent assessment of biodiversity impact (e.g. as part of the regulatory permitting name to demonstrate compliance with Indicator 8.3 as long as all components are			
8.3	Indicator: Evidence of an assessment of the farm's potential impacts on biodiversity and nearby 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.  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.	Mainstream Biological Consulting conducted assessment of DAL in February 2014. The resulting Biodiversity Impact Assessment (November 2014) for was presented. It determined that there are "no significant concerns" regarding hatchery potential impact on biodiversity due to hatchery operations. Nevertheless, it contains a number of "recommendations to further lessen the significance of these impacts". All recommendations are being implemented.	Compliant		



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	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/mt of fish produced over a 12-month period  Applicability: All Smolt Producers	environment per metric ton (mt) of fish produced over a 12-mon instructions and formulas are given in Appendix VIII-1.  If applicable, farms may take account of any physical removals or the smolt supplier has records showing the total quantity of slu	with the requirement of indicator 8.4. This specifies the maximum amount of phospleth period. The requirement is set at 4 kg/mt. The calculation of total phosphorus related by the requirement is set at 4 kg/mt. The calculation of total phosphorus related by the requirement is set at 4 kg/mt. The calculation of total phosphorus related by the requirement is set at 4 kg/mt. The calculation of total phosphorus related by the requirement is set at 4 kg/mt. The calculation of total phosphorus related by the requirement is set at 4 kg/mt. The calculation of total phosphorus related by the requirement is set at 4 kg/mt. The calculation of total phosphorus related by the requirement is set at 4 kg/mt. The calculation of total phosphorus related by the requirement is set at 4 kg/mt. The calculation of total phosphorus related by the requirement is set at 4 kg/mt. The calculation of total phosphorus related by the requirement is set at 4 kg/mt. The calculation of total phosphorus related by the requirement is set at 4 kg/mt. The calculation of total phosphorus related by the requirement is set at 4 kg/mt. The calculation of total phosphorus related by the requirement is set at 4 kg/mt. The calculation of total phosphorus related by the requirement is set at 4 kg/mt. The calculation of total phosphorus related by the requirement related by the requirement related by the requirement related by the requirement related by the related by the requirement related by the requirement related by the requirement related by the requirement related by the related by the requirement related by the requirement related by the requirement related by the requirement related by the rela		. ,	
8.4		keep records showing phosphorus content as determined by chemical analysis or based on feed supplier declaration (Appendix VIII-1).  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.	monday sample times the emeant rotatile for the monday of 2017.			
		mortality which are sufficient to calculate the amount of biomass produced (formula in Appendix VIII-1) during the past 12 months.  e. Calculate the amount of phosphorus in fish biomass		Compliant		Effluent P = 1.2777 kg/mt
		f. If applicable, obtain records from smolt suppliers showing the total amount of P removed as sludge (formula in Appendix VIII-1) during the past 12 months.  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.				



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
		Sto  Compliance Criteria (Required Client Actions):	andards related to Principle 3  Auditor Evaluation (Required CAB Actions):			
		Obtain written evidence showing whether the smolt supplier produces a non-native species or not. If not, then Indicator 8.5 does not apply.				
being prod	Indicator: If a non-native species is being produced, the species shall have been widely commercially	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).				
8.5	oroduced in the area prior to the publication of the ASC Salmon standard	d. If the smolt supplier cannot provide the farm with evidence	The company produces Atlantic salmon (Salmo salar) which is a non-native species. The aquaculture licence authorizes production of Atlantic salmon and information from DFO indicates that Atlantic salmon eggs were first imported into British Columbia in 1985. A copy of the 2010 DAL licence authorizing Atlantic salmon production was available.	Compliant		
	Applicability: All Smolt Producers except as noted in [137]	for 8.5b or 8.5c, provide documented evidence for each of the following:  1) non-native species are separated from wild fish by effective physical barriers that are in place and well maintained;  2) barriers ensure there are no escapes of reared fish specimens that might survive and subsequently reproduce; and  3) barriers ensure there are no escapes of biological material that might survive and subsequently reproduce.				
		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		hat demonstrate separation from the wild by effective physical barriers that are in placeal material that might survive and subsequently reproduce.	ace and well-m	aintained to ensure no e	scapes of reared



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
		<ul> <li>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.</li> </ul>				
	Indicator: Maximum number of escapees [138] in the most recent production cycle	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.	There has not been any escape at the facility which is a land-based tank system with triple screening on outflows.			Maximum number of
8.6	Applicability: All Smolt Producers except as noted in [139]	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]).		Compliant		escapees: DAL: 0
		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 tot	ral aggregated number of escapees per production cycle must be less than 300 fish.			l .
Footnote		g of the production cycle for which the farm is applying for certific	is being outside of the farm's control. Only one such exceptional episode is allowed cation. The farmer must demonstrate that there was no reasonable way to predict the ocated near high-traffic waterways are not intended to be covered under this except	ne events that o		
8.7	Indicator: Accuracy [140] of the counting technology or counting method used for calculating the number of fish	Obtain records showing the accuracy of the counting technology used by smolt suppliers. Records must include copies of spec sheets for counting machines and common estimates of error for hand-counts.	Vaki automatic counters are used with a reported accuracy of +/- 2%. The smolts are counted three times: at vaccination, when loading transport containers for transfer from the hatchery and by the well boat when discharging to pens at the farm. There is a Smolt Inventory Control procedure (Document# FW269, 05/25/18) for hatcheries. MHC deems the vaccination count to be the most accurate and uses this as the number shipped and the number stocked at a farm (minus mortalities in transit).	Compliant		
	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%.				
Footnote			neet for counting machines and through common estimates of error for any hand co	unts.		
		Sto  Compliance Criteria (Required Client Actions):	andards related to Principle 4  Auditor Evaluation (Required CAB Actions):			



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
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.	The facility is a part of Marine Harvest Canada. The feed bags, pallets and plastic are all sent back to the feed company. There is a Materials Storage, Handling and Waste Disposal Plan (Document# S/FW963, 10/03/17) covering all salt water and fresh water sites, as well as a posted Environmental and Biodiversity Policy signed by the Managing Director and dated May 2015, in which MHC's commitment to environmental certification programs such as ASC is declared.	Compliant		



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric	
		Note: see instructions for Indicator 4.6.1.					
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	c. Obtain records to show the smolt supplier calculated the total weight of fish in metric tons (mt) produced during the last year.	The hatchery reporting is under the same process as that of the marine site. Energy use assessments are conducted quarterly. For 2017:  DAL: Energy consumption = 18,752,529,168 kJ Biomass produced = 327 mt Energy use = 57,347,184 kJ/mt	Compliant			
		an energy use assessment in compliance with requirements of Appendix V-1. Can take the form of a declaration detailing a-e.  Note: see instructions for Indicator 4.6.2.					
	Indicator: Records of greenhouse	a. Obtain records of greenhouse gas emissions from the smolt supplier's facility.  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.					
8 10	assessment (See Appendix V, subsection 1)	operation. Confirm that the supplier documents the source of the emissions factors.	GHG emissions are calculated, recorded and reported to the global Marine Harvest company for inclusion in the annual report. Emission factors have been previously chosen by the head office in Norway and used by all the Marine Harvest companies, and are based on the designations of UK Department of Environment, Food and Rural Affairs (DEFRA). The hatcheries undergo annual GHG assessments. GHG emissions for 2017 at DAL 2,018,685 kg CO2e.	Compliant			
	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.					
		e. Obtain evidence to show that the smolt supplier has undergone a GHG assessment in compliance with requirements Appendix V-1 at least annually.					
Footnote	[141] For the purposes of this stand	dard, GHGs are defined as the six gases listed in the Kyoto Protoco	ol: carbon dioxide ( $CO_2$ ); methane ( $CH_4$ ); nitrous oxide ( $N2O$ ); hydrofluorocarbons ( $HI_4$ ); nitrous oxide ( $N2O$ ); hydrofluorocarbons ( $HI_4$ ); nitrous oxide ( $N2O$ ); hydrofluorocarbons ( $HI_4$ ); nitrous oxide ( $N2O$ ); hydrofluorocarbons ( $HI_4$ ); nitrous oxide ( $N2O$ ); hydrofluorocarbons ( $HI_4$ ); nitrous oxide ( $N2O$ ); hydrofluorocarbons ( $HI_4$ ); nitrous oxide ( $N2O$ ); hydrofluorocarbons ( $MI_4$ ); nitrous oxide ( $MI_4$ ); ni	FCs); perfluoro	carbons (PFCs); and sulp	hur hexafluoride	
Footnote	[142] GHG emissions must be recorded using recognized methods, standards and records as outlined in Appendix V.						



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric					
	Standards related to Principle 5  Compliance Criteria (Required Client Actions): Auditor Evaluation (Required CAB Actions):										
	a. Obtain a copy of the supplier's fish health management p for the identification and monitoring of fish disease and parasites.	a. Obtain a copy of the supplier's fish health management plan for the identification and monitoring of fish disease and									
8.11	management plan, approved by the designated veterinarian, for the identification and monitoring of fish diseases and parasites  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.	The Fish Health Management Plan (October 2017) covers both freshwater and marine operations. It covers the requirements of the Finfish Aquaculture Licence and references a comprehensive set of applicable SOPs. The FHMP was signed off by MHC veterinarian. Section 1.1.1 designates the veterinarian's duties and responsibilities, including the responsibility for overseeing matters of fish health management for Marine Harvest Canada.	Compliant							
8.12	Indicator: Percentage of fish that are vaccinated for selected diseases that are known to present a significant risk in the region and for which an effective vaccine exists [143]  Requirement: 100%	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. b. Maintain a list of diseases for which effective vaccines exist for the region, developed by the farm veterinarian and supported by scientific evidence. c. Obtain from the smolt supplier(s) a declaration detailing the vaccines the fish received. d. Demonstrate, using the lists from 8.12a-c above, that all	The Fish Health Management Plan contains the list of disease of significant risk to salmon in the waters of British Columbia. Vaccination is not mandatory but is the common practice of the three Atlantic salmon aquaculture companies operating in the province. Aquafarmer records show that all fish received the following vaccines: (1) Renogen for <i>Renibacterium salmoninarum</i> , the causative agent of BKD; (2) Forte Micro for <i>Aeromonas salmonicida</i> and <i>Vibrio</i> spp., causative agents for, respectively, furunculosis and vibriosis; and, (3) APEX-IHN for the infectious haemopoletic necrosis virus.	Compliant							
Footnote	Applicability: All Smolt Producers  [143] The farm's designated veterina		ntation of the analysis of the diseases that pose a risk in the region and the vaccines nstrate to the auditor that this decision is consistent with the analysis.	that are effecti	ve. The veterinarian sha	II determine which					



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric	
	<b>Indicator</b> : Percentage of smolt groups [144] tested for select	Instruction to Clients for Indicator 8.13 Testing of Smolt for Select Diseases  The farm is responsible for developing and maintaining a list of diseases of regional concern for which each smolt group should be tested. The list of diseases shall include diseases that originate in freshwater and are proven or suspected to occur in seawater (and for which seawater fish-to-fish transmission is a concern).  The designated veterinarian to the smolt supplier is required to evaluate, based on scientific criteria and publicly available information, which diseases should be tested for. This analysis shall include an evaluation of whether clinical disease or a pathogen carrier state in fresh water is deemed to have a negative impact on the grow-out phase, thereby disqualifying a smolt group from being transferred. The analysis must be available to the CAB upon request.  Note: A "smolt group" is defined as a population that shares disease risk, including environment, husbandry, and host factors that might contribute to sharing disease agents for each group.					
8.13	diseases of regional concern prior to 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.  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).	In order to obtain a DFO Introductions and Transfers Permit, some testing is required. MHC uses the Animal Health Centre (BC Department of Agricuclture) for the tests and presented the Laboratory report (AHC Case: 17-766, 02/17/17) showing the results for the required tests.	Compliant			
Footnote	seawater (and for which seawater fi	sh-to-fish transmission is a concern) but originating in freshwater nich diseases should be tested for. This analysis shall include an ev	nd host factors that might contribute to sharing disease agents for each group. Only should be on the list of diseases tested. The designated veterinarian to the smolt far valuation of whether clinical disease or a pathogen carrier state in fresh water is deer being transferred. A written analysis must be available to the certifier on demand.	m is required t	o evaluate, based on scie	entific criteria and	
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	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:  - name of the veterinarian prescribing treatment;  - product name and chemical name;  - reason for use (specific disease)  - date(s) of treatment;  - amount (g) of product used;  - dosage;  - mt of fish treated;  - the WHO classification of antibiotics (also see note under 5.2.8); and  - the supplier of the chemical or therapeutant.	None of the fish at Humphrey Rock farm had been treated with chemicals or therapeutants at the freshwater facilities.	N/A	None of the fish at Humphrey Rock farm had been treated with chemicals or therapeutants at the freshwater facilities.		



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	banned [145] in any of the primary salmon producing or importing countries [146]  b. Inform smolt supplier that the treatments on the list cannot be used on fish sold to a farm with ASC certification.	The freshwater facilities are owned by MHC. The same procedures apply to the marine sites and the freshwater sites. MHC's Prohibited Chemical and				
8.15			Therapeutant Purchasing Policy, signed by the Managing Director, refers to the website of the Canadian Food Inspection Agency where the list of banned chemicals is found. None of the fish at Humphrey Rock farm had been treated with chemicals or therapeutants at the freshwater facilities.			
	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.				
Footnote	[145] "Banned" means proactively prohibited by a government entity because of concerns around the substance.					
Footnote	[146] For purposes of this standard, those countries are Norway, the UK, Canada, Chile, the United States, Japan and France.					



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric	
	<b>Indicator</b> : Number of treatments of antibiotics over the most recent	Obtain from the smolt supplier records of all treatments of antibiotics (see 8.14a).					
8.16	Requirement: ≤3	<ul> <li>b. Calculate the total number of treatments of antibiotics from their most recent production cycle.</li> </ul>	None of the fish at the farm had been treated with antibiotics at the freshwater facility.	Compliant			
8.17	Indicator: Allowance for use of antibiotics listed as critically important for human medicine by the WHO [147]  Requirement: None [148]	a. Provide to smolt supplier(s) a current version of the WHO list of antimicrobials critically and highly important for human health [147]. 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. c. Compare smolt supplier's records for antibiotic usage (8.14, 8.15a) with the WHO list (8.17a) to confirm that no antibiotics	The hatchery is owned by MHC and the WHO list is available on MHC SharePoint. Hatcheries did not use any antimicrobial appearing on the list.	Compliant			
Footnote	Applicability: All Smolt Producers [147] The	listed as critically important for human medicine by the WHO were used on fish purchased by the farm.  3rd edition of the WHO list of critically and highly important anti	microbials was released in 2009 and is available at: http://www.who.int/foodborne_	_disease/resista	nce/CIA_3.pdf.		
Footnote		[148] If the antibiotic treatment is applied to only a portion of	the pens on a farm site, fish from pens that did not receive treatment are still eligible	e for certification	on.		
8.18	Indicator: Evidence of compliance [149] with the OIE Aquatic Animal Health Code [150] Requirement: Yes Applicability: All Smolt Producers	Note: see instructio  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).  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.  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.	The facility is owned by MHC and the OIE Aquatic Animal Health Code is available on MHC SharePoint.	Health Code.  Compliant			
Footnote	The state of the s	es depopulating the infected site and implementation of quarantin	ler outlined in auditing guidance. For purposes of this standard, this includes an aggr ne zones in accordance with guidelines from OIE for the specific pathogen. Exotic sign dicated (area declared free of the pathogen).	•			
Footnote			ic Animal Health Code. http://www.oie.int/index.php?id=171.				
	Standards related to Principle 6 Compliance Criteria (Required Client Actions): Auditor Evaluation (Required CAB Actions):						
<b>8</b> 19	Indicator: Evidence of company- level policies and procedures in line with the labor standards under 6.1 to 6.11	a. Obtain copies of smolt supplier's company-level policies and procedures and a declaration of compliance with the labor standards under 6.1 to 6.11.	See Principle 6	Comoliant			



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric			
0.1	Requirement: Yes  Applicability: All Smolt Producers	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.	Sec + maple 0	Compilant					
			ondards related to Principle 7  Auditor Evaluation (Required CAB Actions):						
8.20	Indicator: Evidence of regular consultation and engagement with community representatives and organizations	Farms must comply with Indicator 7.1.1 which requires that farn how each of their smolt suppliers complies with an equivalent docu - the smolt supplier of - the supplier's consulta	Instruction to Clients for Indicator 8.20 - Consultation and Engagement with Community Representatives  rms must comply with Indicator 7.1.1 which requires that farms engage in regular consultation and engagement with community representatives and organizations. Under Indicator 8.20, farms must show now each of their smolt suppliers complies with an equivalent requirement. Farms are obligated to maintain evidence that is sufficient to show their suppliers remain in full compliance. Evidence shall be documentary (e.g. meeting agenda, minutes, report) and will substantiate the following:  - the smolt supplier engaged in "regular" consultations with the local community at least twice every year (bi-annually);  - the supplier's consultations were effective (e.g. using participatory Social Impact Assessment (pSIA) or similar methods); and  - the supplier's consultations included participation by elected representatives from the local community who were asked to contribute to the agenda.						
	Requirement: Yes  Applicability: All Smolt Producers	a. From each smolt supplier obtain documentary evidence of consultations and engagement with the community.      b. Review documentation from 8.20a to verify that the smolt supplier's consultations and community engagement complied with requirements.	-See Principle 7	Compliant					
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.	See Principle 7	Compliant					
8.22	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	a. Obtain documentary evidence showing that the smolt supplier does or does not operate in an indigenous territory (to include farms that operate in proximity to indigenous or aboriginal people (see Indicator 7.2.1). If not then the requirements of 8.22 do not apply.  b. Obtain documentation to demonstrate that, as required by law in the jurisdiction: smolt supplier consulted with indigenous groups and retains documentary evidence (e.g. meeting minutes, summaries) to show how the process complies with 7.2.1b; OR smolt supplier confirms that government-togovernment consultation occurred and obtains documentary evidence.	See Principle 7	Compliant					
	Indicator: Where relevant, evidence that the farm has undertaken proactive consultation with	a. See results of 8.22a (above) to determine whether the requirements of 8.23 apply to the smolt supplier.							



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
8.23	indigenous communities  Requirement: Yes  Applicability: All Smolt Producers	b. Where relevant, obtain documentary evidence that smolt suppliers undertake proactive consultations with indigenous communities.	See Principle 7	Compliant		
			ENTS FOR OPEN (NET-PEN) PRODUCTION OF SMOLT roduced in an open system, evidence shall be provided that the following are met:			
Client shall	provide documentary evidence to the		through 8.31 - Requirements for Smolt Produced in Open Systems It. If smolt used by the farm are produced, for part or all of the growth phase from ale 8.31 are applicable.	evin to smolt, i	n open (net-pen) system:	s, indicators 8.24 -
	Indicator: Allowance for producing or holding smolt in net pens in water bodies with native salmonids  Requirement: None  Applicability: All Smolt Producers Using Open Systems	a. Obtain a declaration from the farm's smolt supplier stating whether the supplier operates in water bodies with native salmonids.  b. Request smolt suppliers to identify all water bodies in which they operate net pens for producing smolt and from which facilities they sell to the client.  c. For any water body identified in 8.24b as a source of smolt for the farm, determine if native salmonids are present by doing a literature search or by consulting with a reputable authority. Retain evidence of search results.	The freshwater facilities hold fish in land-based tanks.	N/A	The freshwater facilities are not net pen operations.	
8.25	Indicator: Allowance for producing or holding smolt in net pens in any water body  Requirement: Yes  Applicability: All Smolt Producers Using Open Systems	a. Take steps to ensure that the farm does not source smolt that was produced or held in net pens.	The freshwater facilities hold fish in land-based tanks.	N/A	The freshwater facilities are not net pen operations.	
		a. For the water body(s) where the supplier produces smolt for the client (see 8.24b), obtain a copy of the most recent assessment of assimilative capacity.				
8.26	Indicator: Evidence that carrying capacity (assimilative capacity) of the freshwater body has been established by a reliable entity [151] within the past five years [152] and total biomass in the water body is within the limits established by that study (see Appendix VIII-5 for	b. Identify which entity was responsible for conducting the assessment (8.26a) and obtain evidence for their reliability.  c. Review the assessment (8.26a) to confirm that it establishes a carrying capacity for the water body, it is less than five years old, and it meets the minimum requirements presented in Appendix VIII-5.	The freshwater facilities hold fish in land-based tanks.		The freshwater facilities are not net pen operations.	



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	Requirement: Yes  Applicability: All Smolt Producers Using Open Systems	d. Review information to confirm that the total biomass in the water body is within the limits established in the assessment (8.26a).  e. If the study in 8.26a is more than two years old and there has been a significant increase in nutrient input to the water body since completion, request evidence that an updated assessment study has been done.				
Footnote		[151] [	.g., Government body or academic institution.			
Footnote	[152] If the		crease in nutrient input to the water body since the completion of the study, a more	recent assessr	nent is required.	
8.27	Instruction to Clients for Indicator 8.27 and 8.28 - Monitoring TP and DO in Receiving Water for Open Smolt Systems  Farms must confirm that any smolt supplier using an open (net-pen) system is also engaged in monitoring of water quality of receiving waters. Requirements for the program are presented in detail in Appendix VIII-6 and only re-stated briefly here. Monitoring shall sample total phosphorus (TP) and dissolved oxygen (DO). TP is me representative composite sample through the water column to a depth of the bottom of the cages. Samples are submitted to an accredited laboratory for analysis of TI mg/L. DO measurements will be taken at 50 centimeters from the bottom sediment.  The required sampling regime is as follows:  - all stations are identified with GPS coordinates on a map of the farm and/or available satellite imagery;  - stations are at the limit of the farm management zone on each side of the farm, roughly 50 meters from the edge of enclosures  - the spatial arrangement of stations is shown in the table in Appendix VIII-6;  - sampling is done at least quarterly (1X per 3 months) during periods without ice, including peak biomass; and  - samples are also collected at two reference stations located ~ 1-2 km upcurrent and downcurrent from the farm.  Note: Some flexibility on the exact location and method of sampling is allowed to avoid smolt suppliers needing to duplicate similar sampling for their water body (see Appendix VIII-6)					oles taken from a
8.27	Requirement: ≤ 20 µg/I [153]  Applicability: All Smolt Producers Using Open Systems	a. Obtain documentary evidence to show that smolt suppliers conducted water quality monitoring in compliance with the requirements of Appendix VIII-6.      b. Obtain from smolt suppliers a map with GPS coordinates showing the sampling locations.				
		c. Obtain from smolt suppliers the TP monitoring results for the past 12 months and calculate the average value at each sampling station.	The freshwater facilities hold fish in land-based tanks.	N/A	The freshwater facilities are not net pen operations.	
		d. Compare results to the baseline TP concentration established below (see 8.29) or determined by a regulatory body.				
		e. Confirm that the average value for TP over the last 12 months did not exceed 20 ug/l at any of the sampling stations nor at the reference station.				
Footnote		[153] This concentration is equivalent to the upp	per limit of the Mesotrophic Trophic Status classification as described in Appendix VI	II-7.		
	Indicator: Minimum percent oxygen  Note: see instructions for Indicator 8.27.					



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
8.28	above bottom sediment (at all oxygen monitoring locations described in Appendix VIII-6)	a. Obtain evidence that smolt supplier conducted water quality monitoring in compliance with the requirements (see 8.27a).	The freshwater facilities hold fish in land-based tanks.	N/A	The freshwater facilities are not net pen operations.	
	Requirement: ≥ 50%	b. Obtain from smolt suppliers the DO monitoring results from all monitoring stations for the past 12 months.				
	Applicability: All Smolt Producers Using Open Systems	c. Review results (8.28b) to confirm that no values were below the minimum percent oxygen saturation.				



Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	a. Obtain documentary evidence from the supplier stating the trophic status of water body if previously set by a regulator body (if applicable).				
Indicator: Trophic status classification of water body remains unchanged from baseline (see Appendix VIII-7)	<ul> <li>b. If the trophic status of the waterbody has not been classified (see 8.29a), obtain evidence from the supplier to show how the supplier determined trophic status based on the concentration of TP.</li> </ul>			The freshwater	
	c. As applicable, review results from 8.29b to verify that the supplier accurately assigned a trophic status to the water body in accordance with the table in Appendix VIII-7 and the observed concentration of TP over the past 12 months.	The freshwater facilities hold fish in land-based tanks.	N/A	facilities are not net pen operations.	
	water body as reported for all previous time periods. Verify that there has been no change.				
Indicator: Maximum allowed increase in total phosphorus	a. Determine the baseline value for TP concentration in the water body using results from either 8.29a or 8.29b as applicable.				
concentration in lake from baseline (see Appendix VIII-7)  Requirement: 25%	b. Compare the baseline TP concentration (result from 8.30a) to the average observed TP concentration over the past 12 months (result from 8.27e).	The freshwater facilities hold fish in land-based tanks.		The freshwater facilities are not net pen operations.	
Applicability: All Smolt Producers Using Open Systems	c. Verify that the average observed TP concentration did not increase by more than 25% from baseline TP concentration.				
Indicator: Allowance for use of aeration systems or other technological means to increase oxygen levels in the water body  Requirement: None  Applicability: All Smolt Producers Using Open Systems	a. Obtain a declaration from the farm's smolt supplier stating that the supplier does not use aeration systems or other technological means to increase oxygen levels in the water bodies where the supplier operates.	The freshwater facilities hold fish in land-based tanks.		The freshwater facilities are not net pen operations.	
a. Obtain documentary evidence from the supplier stating the trophic status of water body if previously set by a regulator body (if applicable).  b. If the trophic status of the waterbody has not been classified (see 8.29a), obtain evidence from the supplier to show how the supplier determined trophic status based on the concentration of TP.  Requirement: Yes  Applicability: All Smolt Producers Using Open Systems  Applicability: All Smolt Producers Using Open Systems  Indicator: Maximum allowed increase in total phosphorus concentration in lake from baseline (see Appendix VIII-7)  Requirement: 25%  Applicability: All Smolt Producers Using Open Systems  a. Determine the baseline TP concentration (result from 8.30a) to the average observed TP concentration did not increase by more than 25% from baseline TP concentration did not increase by more than 25% from baseline TP concentration did not increase by more than 25% from baseline TP concentration did not increase by more than 25% from baseline TP concentration did not increase by more than 25% from baseline TP concentration.  Indicator: Allowance for use of aeration systems or other technological means to increase oxygen levels in the water body  Requirement: None  Applicability: All Smolt Producers Using Open Systems  a. Obtain a declaration from the farm's smolt supplier stating that the supplier does not use aeration systems or other technological means to increase oxygen levels in the water bodies where the supplier operates.		a. Obtain documentary evidence from the supplier stating the trophic status of water body if previously set by a regulator body (if applicable).  Indicator: Trophic status classification of water body remains unchanged from baseline (see A29a), obtain evidence from the supplier to show how the supplier determined trophic status based on the concentration of TP.  Requirement: Yes  Applicability: All Smolt Producers Using Open Systems  C. As applicable, review results from 8.29b to verify that the supplier accurately assigned a trophic status to the water body in accordance with the table in Appendix VIII-7)  d. Compare the above results (8.29c) to trophic status of the water body using results from either 8.29a or 8.29b as applicable.  a. Determine the baseline value for TP concentration in the water body using results from either 8.29a or 8.29b as applicable.  b. Compare the above results (8.29c) to trophic status of the water body using results from either 8.29a or 8.29b as applicable.  concentration in lake from baseline (see Appendix VIII-7)  Requirement: 25%  Applicability: All Smolt Producers Using Open Systems  C. Verify that the average observed TP concentration over the past 12 months.  C. Verify that the average observed TP concentration over the past 12 months (result from 8.30a) to the average observed TP concentration over the past 12 months (result from 8.27e).  Applicability: All Smolt Producers Using Open Systems  C. Verify that the average observed TP concentration did not increase by more than 25% from baseline TP concentration.  The freshwater facilities hold fish in land-based tanks.  The freshwater facilities hold fish in land-based tanks.	a. Obtain documentary evidence from the supplier stating the trophic status of water body if previously set by a regulator body (if applicable).  b. If the trophic status of the waterbody has not been classified Issee 8.29a), obtain evidence from the supplier to show how the upplier determined trophic status based on the concentration of TP.  Requirement: Yes Applicability: All Smolt Producers Using Open Systems  C. As applicable, review results from 8.29b to verify that the supplier accurately assigned a trophic status to the water body and the observed concentration of TP over the past 12 months.  d. Compare the above results (8.29c) to trophic status of the water body swith the table in Applicability: All Smolt Producers Using Open Systems  The freshwater facilities hold fish in land-based tanks.  N/A  The freshwater facilities hold fish in land-based tanks.  N/A  The freshwater facilities hold fish in land-based tanks.  N/A  The freshwater facilities hold fish in land-based tanks.  N/A  The freshwater facilities hold fish in land-based tanks.  N/A  The freshwater facilities hold fish in land-based tanks.  N/A  The freshwater facilities hold fish in land-based tanks.  N/A  The freshwater facilities hold fish in land-based tanks.  N/A  The freshwater facilities hold fish in land-based tanks.  N/A  The freshwater facilities hold fish in land-based tanks.  N/A  The freshwater facilities hold fish in land-based tanks.  N/A  The freshwater facilities hold fish in land-based tanks.  N/A  The freshwater facilities hold fish in land-based tanks.  N/A  The freshwater facilities hold fish in land-based tanks.  N/A  The freshwater facilities hold fish in land-based tanks.  N/A  The freshwater facilities hold fish in land-based tanks.  N/A  The freshwater facilities hold fish in land-based tanks.	a. Obtain documentary evidence from the supplier stating the trophic status of water body if previously set by a regulator body (if againclable).  Indicator: Trophic status of water body if previously set by a regulator body (if againclable).  In the trophic status of water body if previously set by a regulator body (if againclable).  In the trophic status of the waterbody has not been classified (see 8.29a), obtain evidence from the supplier obsolved to show how the supplier document (see 8.29a), obtain evidence from the supplier obsolved concentration of TP.  Requirement: Yes  Applicability: All Smolt Producers Using Open Systems  The freshwater facilities hold fish in land-based tanks.  Indicator: Maximum allowed increase in total phosphorus concentration in lake from baseline (see Appendix VIII-7)  B. Determine the above results (8.29c) to rophic status of the water body using results from either 8.29a or 8.29b as applicable.  D. Compare the above results (8.29c) to rophic status of the water body using results from either 8.29a or 8.29b as applicable.  D. Compare the baseline value for TP concentration in the water body using results from either 8.29a or 8.29b as applicable.  D. Compare the baseline value for TP concentration (result from 8.30a) to the average observed TP concentration over the past 12 months (result from 8.27e).  Applicability: All Smolt Producers  Using Open Systems  C. Verify that the average observed TP concentration did not increase by more than 25% from baseline TP concentration.  The freshwater facilities hold fish in land-based tanks.  Applicability: All Smolt Producers  October the water body is represented from the supplier does not use aeration systems or other technological means to increase oxygen levels in the water body is the water	

#### ADDITIONAL REQUIREMENTS FOR SEMI-CLOSED AND CLOSED PRODUCTION OF SMOLTS

Additionally, if the smolt is produced in a closed or semi-closed system (flow through or recirculation) that discharges into freshwater, evidence shall be provided that the following are met [157]:

#### Instructions to Client for Indicators 8.32-8.35 - Requirement for smolts produced in open systems

Client shall provide documentary evidence to the CAB about the production system(s) from which they source smolt.

-If smolt used by the farm are not produced, for part or all of the growth phase from alevin to smolt, in open (net-pen) systems, indicators 8.32 - 8.35 are applicable.

-If the production system is closed or semi-closed and does not discharge into freshwater, Indicators 8.32 - 8.35 are not applicable to smolt producers as per [154]. For such an exemption, farms must provide documentary evidence to the CAB. Auditors shall fully document their rationale for awarding exemptions in the audit report.

Footnote	[154] Production systems that don't discharge into fresh water are exempt from these standards.

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	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
	Requirement: Yes [155] b. Obtain water quality monitoring matrix from smolt suppliers chloride					
8.32	Applicability: All Smolt Producers	b. Obtain water quality monitoring matrix from smolt suppliers and review for completeness.	Testing of the water is carried out monthly. Testing includes TSS, TP, TAN, BOD, chloride, nitrite, nitrate, salinity, pH and DO. Water quality data for the DAL facility have been submitted.	Compliant		
	Using Semi-Closed or Closed Production Systems	<ul> <li>c. Submit the smolt supplier's water quality monitoring matrix to ASC as per Appendix VIII-2 and Appendix VI at least once per year.</li> </ul>				
Footnote		[155] See A	ppendix VI for transparency requirements for 8.32.			
		a. Obtain the water quality monitoring matrix from each smolt supplier (see $8.32$ b).				
8.33	saturation in the outflow (methodology in Appendix VIII-2)	b. Review the results (8.33a) for percentage dissolved oxygen saturation in the effluent to confirm that no measurements fell below 60% saturation.	The DAL oxygen saturation reading for July 2018 Hatchery was 53%. The supplier did not perform daiy continuous monitoring.	Minor	Dalrymple Hatchery has had one monthly DO measurement below 60% in 2018, but daily continuous	
	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 (Appendix VIII-2).			monitoring was not performed.	
Footnote	[156] A single oxyge	n reading below 60 percent would require daily continuous moni	toring with an electronic probe and recorder for at least a week demonstrating a min	imum 60 perce	ent saturation at all time	S.
Footnote		[157] See A	ppendix VI for transparency requirements for 8.33.			

CAR V. 2.1 - II Audit template - Salmon 1.1



	Indicator	Compliance Criteria (Required Client Actions):	Audit evidence	Evalu-ation	Description of NC	Value/ Metric
		a. Obtain documentation from smolt supplier(s) showing the results of macro-invertebrate surveys.  b. Review supplier documents (8.34a) to confirm that the surveys followed the prescribed methodology (Appendix VIII-3) ator: Macro-invertebrate surveys followed the prescribed methodology (Appendix VIII-3) ator: than surveys upstream from ischarge (methodology in ndix VIII-3) are retained from its 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.  b. Obtain from smolt suppliers a process flow diagram (detailed in Appendix VIII-2) showing how the farm is dealing with				
8.34	Indicator: 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)  Requirement: Yes  Applicability: All Smolt Producers Using Semi-Closed or Closed Production Systems	c. Review supplier documents (8.34a) to confirm the survey results show that benthic health is similar to or better than	A copy was presented of the report An examination of macrobenthic community structure and health upstream and downstream of effluent discharge from the Dalrymple Creek Hatchery. Sampling was conducted by Mainstream Biological Consulting, and analytical work was performed by Biologica. Surveys were conducted as required in Appendix III-3. The 2015 macro-benthic survey revealed negative impacts on downstream macro-benthic community. As a result, MHC since has undertaken surveys twice annually. Surveys took place in February and July of 2016, and again in July and December of 2017. From the 2017 data, the report states: "there was no strong indication of detrimental effets of organic pollution" and "no strong indications of community degradation were observed in communities downstream of the (hatchery) in December 2017." Also, "the environmental conditions in the (downstream) site appear to have improved from July 2016 to July 2017". Overall, "there was some evidence of improved environmental conditions between February 2016 and December 2017."	Compliant		
8.35	Indicator: Evidence of implementation of biosolids (sludge) Best Management Practices (BMPs) (Appendix VIII-4)  Requirement: Yes  Applicability: All Smolt Producers Using Semi-Closed or Closed Production Systems	management plan and confirm that the plan addresses all requirements in Appendix VIII-2.  b. Obtain from smolt suppliers a process flow diagram (detailed	Marine Harvest has a Biosolids Best Management practices SOP for all its freshwater units. The latest revision of the SOP was 09/21/15. Process flow plan is in place. Biosolids are separated by drum filters and settling pond, and sludge is removed on a monthly basis. The auditor viewed invoices for the removal of sludge by Able & Ready Septic and Vortex Drain Services from DALs.	Compliant		

CAR V. 2.1 - II Audit template - Salmon 1.1



11 Findings
11.1 DO NOT DELETE ANY COLUMN
11.2 Columns 8/C/D/E (in black) are automatically populated from the species checklist/audit manual
11.3 Each N: 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.)

11.5 Add new rows as needed

				Date of detection			Corrective/ preventive actions implemented	Deadline for NC close-out	Date reque for dela received
2.1.1		Peak biomass sampling has just occurred but monitoring survey had not been conducted and data was not available.	Peak biomass sampling has just occurred but monitoring survey had not been conducted and data was not available.  A peak biomass benthic monitoring survey was conducted during the last cycle, and MHC presented the report: Benthic Biodiversity Assessment Humphrey Rock Farm Site. The site was surveyed June 8-10, 2016, and peak biomass occurred May 14, 2016. The report contains a map showing the boundary of the AZE as determined on the basis of DEPOMOO simulations. According to the report, the site has soft bottom substrate. Sampling and analyses were performed according to SAC requirements, For samples collected along transects A, B and C, average sulfide concentrations at stations outside the AZE were 134µM, 46µM and 78µM, respectively.	10/1/2018	Open		Peak biomass surveys conducted Oct 10/11 by MHC. Sulfide values at all stations <200µm (range 15.4- 152). Full report to be submitted when biological data available.	04/01/2019	
			Data for the current cycle will be submitted once peak biomass monitoring has been completed. Peak biomass occurred September 30, 2018 and sampling survey is scheduled for October 2018.						
2.1.2		Peak biomass sampling has just occurred but monitoring survey had not been conducted and data was not available.	Peak biomass sampling has just occurred but monitoring survey had not been conducted and data was not available.  The Benthic Biodiversity Report (see 2.1.1) contains a map showing the AZE. Samples were collected according to ASC requirements and were analysed by Columbia Science. MHC Chose to use option #4 (Infaunal Trophic Index, ITI), and ITI values of #4, 79 and 76 were reported for stations outside the AZE along transacts A, B and C, respectively.  Data for the current cycle will be submitted once peak biomass monitoring has been completed. Peak biomass occurred September 30, 2018 and sampling	10/1/2018	Open		Peak biomass surveys conducted Oct 10/11 by MHC. Biological samples have been submitted to Columbia Science for analysis.	04/01/2019	
2.1.3	Minor	Peak biomass sampling has just occurred but monitoring	Data for the current cycle will be submitted once peak biomass monitoring has been completed. Peak biomass occurred september 30, 2018 and sampling survey is scheduled for October 2018.	10/1/2018	Onen		Peak biomass surveys conducted	04/01/2019	
		reas vouries senjung has jos vocific vor informoring survey had not been conducted and data was not available.	Peak biomass sampling has just occurred but monitoring survey had not been conducted and data was not available.  The Benthic Biodiversity Report (see 2.1.1) contains a may showing the AZE. Samples were collected according to ASC requirements and were analysed by columbia Science Pollution indicators species were excluded from reported data which shows the number of highly abundant taxa to be 3, 3 and 6, Bat stations within the AZE along transects A, B and C, respectively.  Data for the current cycle will be submitted once peak biomass monitoring has been completed. Peak biomass occurred September 30, 2018 and sampling survers is scheduled for October 2018.	20, 2, 2010	- when		Cot 10/11 by MHC. Biological samples have been submitted to Columbia Science for analysis.	- 10112023	
4.4.3		used by the feed supplier, is not identified in the Supplier's Quality Assurance Certificate that the applicant sends to its	The Declaration (ASC Certification - Skretting Quality Statement, 04/25/18) from the feed supplier was on hand. GMO ingredients are soy bean meal, canola oil and corn gluten.	10/1/2018	Open		Addition of soya not properly communicated within MHC. Food Safety team updating SQA for January submission to buyers.	04/01/2019	
		Safety terms that were observed.  L'inst ald obs was missing from the crew boat (Silver Bullet)  2. Confined space harness was last inspected in April 2015  3. Two (2) liffe rings were incorrectly attached to the system  4. One hard hat was noted not to have been tested to any certified standard. (Climbing helmet)	The facility has established procedures and policies to protect employees. These are communicated within the Human Resources policy and the Marine Harvest Code of Conduct section 4.1.  Employees are trained in emergency response procedures. The training has been recorded in the onsite training systems (DATs) and displayed on the employee notice boards. Health and safety training is carried by an external company every year. Ongoing training carried out on an online training software management systems. Marine Harvest tries to ensure that the overall training levels are above 75 percent. It is the responsibility of the site managers to ensure that this level is achieved. This site has achieved 96 percent  The marine Harvest Code of Conduct section 4.1 sets out the Health & Safety rules All sites shall have high standards of housekeeping  *All sites shall have of housekeeping  *All sites shall hand programment of the standard s	10/3/2018			Equipment blocking doorway to be has been moved, emergency exit now clear.		
6.5.3		Risk assessment templates provided to the houses are not being updated and tailored to the individual living accommodations.	3. Two (2) life rings were incorrectly attached to the system	10/3/2018	Open		H&S updating risk assessment database to move to digital rather than paper copies. This will mean that risk assessments can stay with sites when infrastructure moves, and will allow sites to easily modify existing risk assessments.	04/01/2019	
8.33		Dalrymple Hatchery has had one monthly DO measurement below 60% in 2018, but daily continuous monitoring was not performed.	The DAL oxygen saturation reading for July 2018 Hatchery was 53%. The supplier did not perform daly continuous monitoring.	10/4/2018	Open .		Site has adjusted sampling location and recent readings all well over 60% average. Construction of new effluent system is underway.	04/01/2019	

CAR V. 2.1 - Summary of findings - Salmon 1.1 112/118





# **ASC Audit Report - Traceability**

10 Traceabilit	ty Factor	Description of risk factor if present.	Describe any traceability, segregation, or other systems in place to manage the risk.
The possibility of mixing certified and non-certified product of the same or s species, produced within	ed product, including imilar appearance or		Fully automated tracking system enables tracking of product, both forward and back, of all fish, including: brood stock and hatchery sources, through to nursery and grow-out sites, harvesting, transportation, processing and distribution. A comprehensive suite of documented procedures supports traceability and product identification and segregation. The processing facility is certified to ASC Chain of Custody and the GFSI standard Best Aquaculture Practices. Both standards require effective traceability and input-output reconciliation (mass balance), and these elements are verified during third-party audits.

CAR V. 2.1 III Audit Report - Traceability





	The possibility of mixing or substitution of	MHC harvesting, transport and storage activities	Fully automated tracking system enables tracking
	certified and non-certified product, including	preclude the risk of substitution. The pen or pens	of product, both forward and back, of all fish,
	product of the same or similar appearance or	harvested on a given day are identified in advance and	including: brood stock and hatchery sources,
	species, present during production, harvest,	on all paperwork associated with the harvest,	through to nursery and grow-out sites,
	transport, storage, or processing activities.	transport and reception of fish at MHC-owned	harvesting, transportation, processing and
		processing facility. Fish from different pens are held in	distribution. A comprehensive suite of
		separate holds on well boats. At processing facility,	documented procedures supports traceability and
		incoming lots are assigned five-digit lot number which	product identification and segregation. The
		remains with the lot throughout processing, packing	processing facility certified to ASC Chain of
		and distribution, and by which products can be traced	Custody and the GFSI standard Best Aquaculture
		forward as well as back to farm and cage. The	Practices. Both standards require effective
		processing facility has only one lot of fish in	traceability and input-output reconciliation (mass
		production at a time and completely runs through a	balance), and these elements are verified during
		lot before another lot enters production.	third-party audits.
		·	
10.3	The possibility of subcontractors being used to	The only contracting involved is the vessel that	Fully automated tracking system enables tracking
	handle, transport, store, or process certified	harvests and transports fish from farm to processing	of product, both forward and back, of all fish,
	products.	faculty. Harvest vessel is contracted exclusively by	including: brood stock and hatchery sources,
		MHC and harvesting is controlled by MHC. All other	through to nursery and grow-out sites,
		activities are under direct MHC control.	harvesting, transportation, processing and
			distribution. A comprehensive suite of
			documented procedures supports traceability and
			product identification and segregation.
			-

CAR V. 2.1 III Audit Report - Traceability





			- H
	Any other opportunities where certified	None identified.	Fully automated tracking system enables tracking
	product could potentially be mixed,		of product, both forward and back, of all fish,
	substituted, or mislabelled with non-certified		including: brood stock and hatchery sources,
	product before the point where product		through to nursery and grow-out sites,
	enters the chain of custody.		harvesting, transportation, processing and
			distribution. A comprehensive suite of
			documented procedures supports traceability and
			product identification and segregation.
10.5	Detail description of the flow of certified	Fish are seined and pumped aboard a vessel exclusively	contracted to MHC, and transported to MHC's
	product within the operation and the	Port Hardy Processing Plant. All activities are fully contr	rolled by MHC, and fish can be traced with the use
	associated traceability system which allows	of electronic systems from brood stock source to hatch	ery to farm to processing and distribution.
	product to be traced from final sale back to	·	
10.6	<u>Traceability Determination:</u>		
10.6.1	The traceability and segregation systems in	MHC has in place systems to ensure effective traceabili	ity and segregation of products, and can readily
	the operation are sufficient to ensure all	verify that products sold as ASC-certified originated fro	m a certified unit of certification. The processing
	products identified and sold as certified by the	facility is certified to ASC Chain of Custody and the GFS	I standard Best Aquaculture Practices. Both
	operation originate from the unit of	standards require effective traceability and input-outpu	ut reconciliation (mass balance), and these
	certification, or	elements are verified during third-party audits.	
10.6.2	The traceability and segregation systems are	See 10.6.1	
	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.		
10.6.3	The point from which chain of custody is	Chain of custody begins at MHC's Port Hardy Processing	g Plant.
	required to begin.		
10.6.4	Is a separate chain of custody certificate	No	
	required for the producer?		

CAR V. 2.1 III Audit Report - Traceability





# **ASC Audit Report - Closing**

12	Eva	lustion	Results
12	EVa	iuation	Results

operation against the specific elements

12.1 A report of the results of the audit of the Overall, there was a high degree of compliance with the specific elements of the standard and guidance documents. There was one major non-conformity becasue in the standard and guidance documents. of a blocked energency exit on the House Float, and six minor non-conformities: three were due to the lack of benthic data for the current cycle as peak biomass sampling had not yet occurred, one was for risk assessment issues at the farm site, one involved a low monthly DO reading at a hatchery and one was for the omission of soya as a transgenic ingredient in information supplied to customers.

audited unit of certification has the capability to consistently meet the objectives of the relevant standard(s).

12.2 A clear statement on whether or not the The unit of certification is fully capable of consistently meeting the objectives of the ASC Salmon Standard v1.1.

12.3 In cases where Biodiversity Environmental Impact Assessment (BEIA) or Participatory Social Impact Assessment (PSIA) is available, it shall be added in full to the audit report. IF these

Not required for the ASC Salmon Standard

#### 13 Decision

13.1 Has a certificate been issued? (yes/no)

Yes





13.2	The Eligibility Date (if applicable)	N/A
13.3	Is a separate coc certificate required for the producer? (yes/no)	Yes, in place already (MHC Port Hardy ASC-C-00540)
13.4	If a certificate has been issued this section	n shall include:
13.4.1	The date of issue and date of expiry of the certificate.	20-Dec-2018 until 19-Dec-2021
13.4.2	The scope of the certificate	Atlantic Salmon <i>Salmo salar</i>
13.4.3	Instructions to stakeholders that any complaints or objections to the CAB decision are to be subject to the CAB's complaints procedure. This section shall include information on where to review the procedure and where further information on complaints can be found.	All complaints and/or objections should be submitted in writing to asc.reports@sgs.com. The related procedures can be found at www.sgs.com.
14 Surveill	lance	
14.1	Next planned Surveillance	
	14.1.1 Planned date	Oct-19
	14.1.2 Planned site	X
14.2	Next audit type	
	14.2.1 Surveillance 1	x
	14.2.2 Surveillance 2	
	14.2.3 Re-certification	
	14.2.4 Other (specify type)	

15. Appendix 1 - Stakeholder Input



Attn: Jack Vader & Judith van der Lelij Program Management ASC SGS Nederland BV asc.reports@sgs.com

13th December 2018,

Stakeholder Submission RE: Initial Full Assessment Report, Marine Harvest Canada's Humphrey Rock farm, by SGS.

Upon review of the draft Aquaculture Stewardship Council (ASC) audit for Marine Harvest Canada's Humphrey Rock farm, we find SGS has failed to comply with the ASC Certification and Accreditation Requirements (CAR) and the ASC audit manual for several Salmon Standard indicators.

Our comments and concerns are provided in detail below. We look forward to hearing how SGS will address these outstanding concerns. Furthermore, we ask that our stakeholder submission be included in the final published report.

Sincerely,

Kelly Roebuck Living Oceans Society

## **Salmon Standard Requirements**

The ASC CAR stipulates Conformity Assessment Bodies (CABs) must conform with the following audit process requirement:

## 17.3 Audit methodology

17.3.1 The ASC audit shall use the ASC Audit Manual as guidance for the standard(s) for which the client is being audited.

We find the auditor has failed to follow 17.3 for the following Salmon Standard indicators:

I. Indicator 2.2.3 For Jurisdictions that have national or regional coastal water targets...; and Indicator 2.2.4 Evidence of weekly monitoring...

The draft Humphrey Rock audit report fails to reference or apply variance 198 to Indicator 2.2.3. VR 198 appropriately states,

"Chile and <u>Canada</u> are amongst the salmon production regions which <u>do not have such a</u> national classification and therefore they are bound by indicator 2.2.4."

As acknowledged by the variance request, with no national water classification, Canadian farms are required to comply with Indicator 2.2.4. The Canadian Council of Ministers of the Environment (CCME) 2012 guidelines for water quality referenced here do not meet the definition of "national or regional water quality targets". The ASC standard identifies nitrate, phosphorus and chlorophyll A (footnote 17) as the relevant nutrients for water quality targets. CCME guidelines only measure nitrate and cannot be used as evidence of a national water classification.

VR 198 was approved by the ASC VR-committee on the 13<sup>th</sup> November 2016. As per the ASC's variance process, the reapplication of an approved variance occurs when a "certifier encounters an identical situation for which an earlier variance request has been submitted and approved".<sup>1</sup>

The farm ought to be required to demonstrate compliance with Indicator 2.2.4; or an application should be made to apply the provisions of Variance 198 to this audit.

2

<sup>&</sup>lt;sup>1</sup> https://www.asc-aqua.org/what-you-can-do/get-certified/about-our-certification/

### III. Indicator 3.1.1 Participation in an Area-Based Management scheme.

The CAB incorrectly evaluates this indicator as "compliant" and states, "There is no ABM scheme. The Humphrey Rock farm is one of seceral [sic] located in the area of the Tribune Channel. All the farms are MHC -operated, and there are no other salmon companies operating in the area".

The Salmon Standard Appendix II-1 specifies the following definition of "area":

"II-1. A Definition of "area"

If area-based management is already a regulatory requirement of the farm's jurisdiction, then farms will use this definition of "area" for the purposes of these requirements. In jurisdictions where ABM is not a regulatory requirement, the area covered under the ABM must reflect a logical geographic scope such as a fjord or a collection of fjords that are ecologically connected. The boundaries of an area should be defined, taking into account the zone in which key cumulative impacts on wild populations may occur, water movement and other relevant aspects of ecosystem structure and function."

Considering the key cumulative impacts on wild populations, which would include the potential disease and pathogen impacts, Humphrey Rock farm resides in a major juvenile salmon migration route that is shared with several other salmon farms. Figure 1 illustrates the key migration routes. This includes a major route that encompasses Knight Inlet, <u>Tribune Channel</u> and Fife Sound; both Marine Harvest and Cermaq farms share this route.

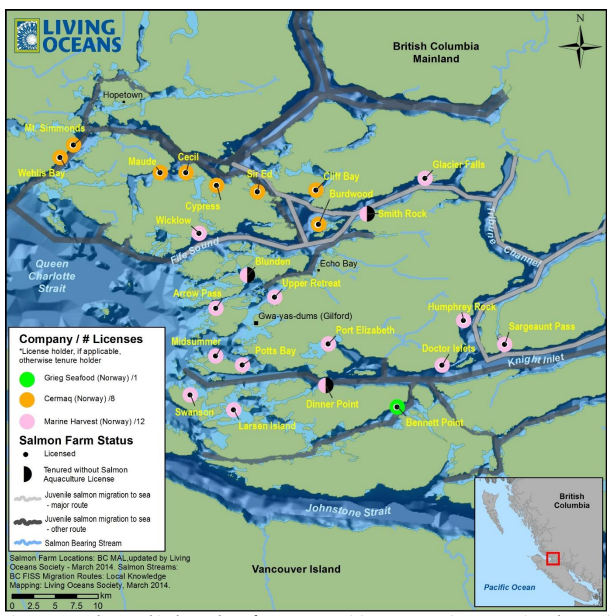


Figure 1. Broughton Archipelago salmon farms. Source: Living Oceans Society. Note: since the creation of this map, two new Grieg Seafood farms were established in Clio Channel (near the location of their 'Bennet Point' farm).

Figure 2 illustrates the collection of narrow and confined fjords the three companies share that encompass Knight and Kingcome Inlets (Tribune Channel and Fife Sound).

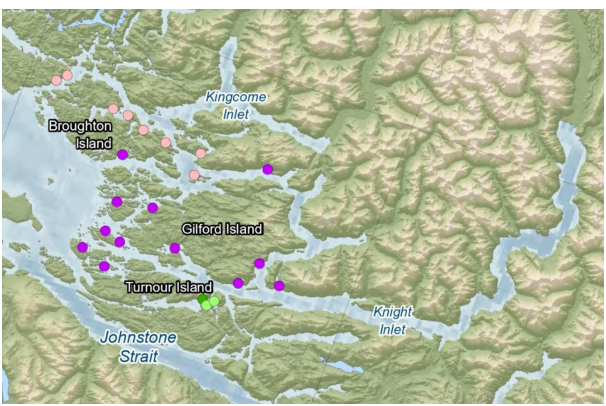


Figure 2. Broughton Archipelago salmon farms. Source: DFO. Legend: Purple = Marine Harvest; Pink = Cermaq; Green = Grieg Seafood

Particle disbursement modelling conducted at Broughton Archipelago farm sites indicate the potential for long-range transportation of particles exists and is influenced by a number of factors.<sup>2</sup> Linear distance alone is a poor indicator of the "zone in which key cumulative impacts on wild populations may occur". The results show transfers between multiple farms with yellow to red demonstrating the connectivity (with red being the greatest) as per figure 3.

<sup>&</sup>lt;sup>2</sup> DFO 2018. Assessment of the Ability of Hydrodynamic and Particle Tracking Models to Inform Decisions on Siting and Management of Marine Finfish Aquaculture Facilities in British Columbia. CSAS Report 2018/023. May 2018. http://www.dfo-mpo.gc.ca/csas-sccs/Publications/SAR-AS/2018/2018 023-eng.pdf

									rele	ease fa	arm									
capture farm	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	29867	4078	2372	135	339	25	85	28	3	14	118	1	3	13	25	1	4			
2	282	32400	3032	4	47	82	205	5	9	96	442		3	3	180	11	11	2		
3	236	833		20	80		3	3		1	14	1		1	1					
4	1241	311	363		64		1	20				5	4	4						
5	1030	369	448	620		1	2	281	51		2	121	61	148	7	1	2.			
6	29	14	16	41	14		390	294	339	463	665	158	255	322	1445	41	33	6	10	20
7						8				517	225				265	801	1078	521	86	31
8	1887	640	528	3241	954	69	81	32400	3576	103	322	3284	2595		795	4	1		1	1
9	50	9	19	85	25	111	120	429		137	454	231	323	548	968	10	5			
10		2	2			13	585	2	4		471		1	1	322	86	74	22	5	6
11	4	218	190	2		346	982	40	85	616		13	34	53	877	87	98	28	9	13
12	291	64	69	416	814	3	1	943	229	1	6		1383	517	38					
13	528	147	181	808	393	5	5	2113	850	12	32	4770		1437	88	1			3	7
14	1403	464	380	2337	681	39	48	12477	3068	71	227	2755	2365		565	5	1		2	2
15	4	58	61	14	5	883	1865	156	213	2165	5917	85	127	190		211	221	53	31	34
16						96	136	4	11	23	16	1	12	10	20	11945	10017	5482	2058	908
17				1		36	9	4	3	1			6	6	2	2014		4827	658	381
18						17	4	1	0				3	7		1164	1641	19349	289	169
19	4	1	3	9	1	805	36	112	164	16	28	90	140	178	69	1850	1016	656	32400	1022
20	21		4	11	2	1125	31	160	195	19	31	150	197	236	100	1274	689	459	14866	

Figure 3. Particle modelling connectivity between Broughton Archipelago salmon farms. Source: DFO Legend: Connectivity range – Blue (none) to Red (very high).

As a study of the Broughton Archipelago estuarine and tidal currents observed: "the bottom estuarine flow in Knight Inlet actually comes from Queen Charlotte Strait via the "back-door" of Fife Sound and Tribune Passage" and that "the surface estuarine flow coming down Knight Inlet bifurcates with part going down Tribune Channel and Fife Sound and part continuing down Knight Inlet". The authors conclude "Consequently, these surface flows can be expected to have important implications for the potential interactions (e.g., transfer of sea lice and viruses) between farmed and wild salmon".

Located within the critically important migration route of wild salmon, the collection of narrow and confined fjords including the Knight Inlet, Tribune Channel and Fife Sound in the Broughton Archipelago meet the boundary definition of "area" as per the ASC salmon standard Appendix II-1.

In addition, the audit report refers to Variance Request 146 for indicator 3.1.1 in aim that MHC can simply defer to current DFO management in the absence of an Area-Based Management (ABM) scheme. The Variance (#146) refers to a different BC salmon farming company, Mitsubishi/Cermaq and their farms located in a different area, Clayoquot Sound. Mitsubishi/Cermaq are the only company in Clayoquot Sound north of Tofino. This is unlike the MHC Humphrey Rock farm in the Broughton Archipelago "area" where other companies also operate, therefore requiring area-based coordination

6

<sup>&</sup>lt;sup>3</sup> Foreman, M, Stuchhi, D, Zhang, Y & Baptiste, A 2005. Estuarine and Tidal Currents in the Broughton Archipelago, *Atmosphere-Ocean*, vol. 44 <a href="https://doi.org/10.3137/ao.440104">https://doi.org/10.3137/ao.440104</a>

beyond company best management practices and DFO management. The variance is also specific to the ABM stocking requirement only.

Consequently, we submit the quoted variance request (146) is not applicable, as per our reasons outlined above.

In addition, we provide evidence in the form of a recent peer review study that shows DFO's management policy to be inadequate for meeting ABM requirements for the application and rotation of treatments.

Appendix II-1 (Application and rotation of treatments) states: "Farmers must be able to demonstrate a coordinated treatment plan and evidence that the schedule and rotation of treatments are being implemented."

Analysis by Bateman et al. (2016)<sup>4</sup> suggest the combination of unusual environmental factors and delayed management action by farms contributed to the factors leading to the 2015 Broughton Archipelago sea louse outbreak. The study found DFO sea lice management policy to be "not sufficient" and instead recommended a cooperative coordinated ABM approach be adopted. Specifically, the study observed a lack of coordination between farms, as demonstrated by the offset treatment schedules at some farms, including those owned by the same company.

Compliance with salmon standard indicator 3.1.1 should be determined on the basis of the Broughton Archipelago "area" and as per Appendix II-1. Compliance related to participation in the scheme, requires that at least 80 percent of farmed production in the Broughton is participating in the ABM scheme. Compliance with this indicator would require MHC to demonstrate co-ordination with Cermaq and Grieg Seafood for the following ABM components and guidance, as per Appendix II-

- 1.C ABM components and guidance:
- 1. Application and rotation of treatments;
- 2. Stocking;
- 3. Fallowing;
- 4. Monitoring schemes; and
- 5. Setting and revising a maximum ABM lice load.

Therefore, in the absence of a relevant variance request, and most notably, in the absence of participation in an ABM scheme (as detailed in Appendix II-1) for the Broughton Archipelago "area" with the two other operating companies, Humphrey Rock farm does not conform to Indicator 3.1.1.

<sup>&</sup>lt;sup>4</sup> Bateman, A, Peacock, SJ, Connors, B, Polk, Z, Berg, D, Krkošek, M & Morton, A 2016, 'Recent failure to control sea louse outbreaks on salmon in the Broughton Archipelago, British Columbia', *Canadian Journal of Fisheries and Aquatic Sciences*, vol. 73(8), pp.1164-1172.

IV. Indicator 3.2.2 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

Footnote 41 of Indicator 3.2.2, states:

"The research must at a minimum include multi-year monitoring for non-native farmed species, use credible methodologies and analysis, and undergo peer review."

Specifically, the audit manual's evidence of compliance for 3.2.2C requires CABs to:

"C. Confirm that the scientific research included: multi-year monitoring for non-native farmed species; used credible methodologies & analyses; and underwent peer review..."

The auditor cites Andres (2015). Scientific studies show escapes remain a concern<sup>5</sup>. The limited number of snorkel surveys actually conducted by Andres<sup>6</sup> and his students, during the peak runs of other species, do not constitute 'monitoring'. More specifically, the Andres study did not include any water bodies within the Broughton Archipelago region (i.e. of relevance to the Humphrey Rock farm).

The ASC also requires:

... evidence of scientific research completed <u>within the past five years</u> that investigates the risk of establishment of the species within the farm's jurisdiction

Andres' surveys were completed in 2011 and 2012 - more than five years ago. DFO has not monitored for non-native establishment and, until recently, their Atlantic Salmon Watch program was defunct. A recent study found DFO wild salmon monitoring to be woefully inadequate, with around half of B.C. wild salmon streams not monitored<sup>7</sup>. In the absence of any monitoring at all on half of the streams known to support salmon, including those in the vicinity of Broughton, the potential to detect impacts from escapes is vastly reduced.

<sup>&</sup>lt;sup>5</sup> Volpe, J., B. Glickman et al. (2001). "Reproduction of aquaculture Atlantic salmon in a controlled stream channel on Vancouver Island, British Columbia." Transactions of the American Fisheries Society 130: 489-494.

Volpe, J., E. Taylor, et al. (2000). "Evidence of natural reproduction of aquaculture-escaped Atlantic salmon in a coastal British Columbia river." Conservation Biology 14: 899-903.

Fisher, A.C., Volpe, J.P. & Fisher, J.T. 2014. Occupancy dynamics of escaped farmed Atlantic salmon in Canadian Pacific coastal salmon streams: implications for sustained invasions Biol Invasions (2014) 16: 2137. doi:10.1007/s10530-014-0653-x

<sup>&</sup>lt;sup>6</sup> Andres, B. 2015. Summary of reported Atlantic salmon (Salmon salar) catches and sightings in British Columbia and results of field work conducted in 2011 and 2012. Can. Tech. Rep. Fish. Aquat. Sci. 3061: 19 p.

<sup>&</sup>lt;sup>7</sup> Price, MHH, English, KK, Rosenberger, AG, MacDuffee, M & Reynolds, JD (2017). Canada's Wild Salmon Policy: an assessment of conservation progress in British Columbia,

Canadian Journal of Fisheries and Aquatic Sciences, https://doi.org/10.1139/cjfas-2017-0127

The Andres summary report is not peer reviewed, did not use a credible methodology and looked at only a limited number of Vancouver Island streams in both of the 2 years' field work reported. The only prior monitoring of those streams was conducted more than a decade earlier and it did find evidence of multiple year-classes of juvenile Atlantic salmon in two of those same streams.

The draft report also inappropriately suggests industry commissioned sea lice monitoring is a sufficient substitute for an invasive species scientific study.

No such scientific study, as required by the ASC, currently exists for the B.C. region. An independent scientific research study that is multi-year, with credible and appropriate methodology and analyses and underwent peer review should be required for B.C. salmon farmers to demonstrate compliance with Indicator 3.2.2.

V. Criterion 7.2 Respect for indigenous and aboriginal cultures and traditional territories (Indicators: 7.2.1; 7.2.2; 7.2.3) & Criterion 7.3 Access to resources (Indicators: 7.3.1; 7.3.2)

The intent of criterion 7.2, to address potential negative impacts on indigenous communities by ensuring proactive consultation and protocol agreements, is lost in circumstances where First Nations adamantly oppose salmon farming in their traditional territories – as the audit report omits this public fact and instead awards 'compliance' to the farm regardless. As the deadline of the 30<sup>th</sup> November negotiations has now passed, the audit report should be updated to demonstrate compliance before awarding certification.



Attention: Kelly Roebuck Living Oceans, Box 320, Sointula, BC V0N 3E0

20th December 2018

Subject: Stakeholder Submission Re: Initial Full Assessment Report, Marine Harvest Canada's Humphrey Rock Farm by SGS

Dear Kelly,

Thank you very much for your submission of the 13<sup>th</sup> December 2018 on the draft ASC Audit Report for the Marine Harvest Canada (MHC) Humphrey Rock Salmon Farm. We always welcome constructive stakeholder input as it is an integral part of the ASC Process.

On your contention that "...SGS has failed to comply with the ASC Certification and Accreditation Requirements (CAR) and the ASC audit manual for several Salmon Standard indicators", we would respectfully disagree and we will address each of the points in the order that you have raised them.

## (1) CAR 17.3 Audit Methodology and Indicators 2.2.3 and 2.2.4

17.3.1 The ASC audit shall use the ASC Audit Manual as guidance for the standard(s) for which the client is being audited.

Living Oceans contention is that the Auditor failed to apply 17.3.1 to Clauses 2.2.3 and 2.2.4.

There is no requirement for any Applicant to the ASC Certification Program to implement any previously approved Variance Request (VR). MHC is meeting both the national guidelines as well as conducting quarterly sampling (per VR198), and is therefore compliant with 2.2.3. The Auditor conducted a thorough review of the data in relation to the water sampling and this has been answered by the Auditor in relation to 2.2.3, so therefore 2.2.4 is not applicable.

#### (2) Indicator 3.1.1 Participation in an Area-Based Management scheme.

The Audit report states as follows

There is no ABM scheme. The Humphrey Rock farm is one of several located in the area of the Tribune Channel. All the farms are MHC-operated, and there are no other salmon companies operating in the area. The situation is managed under DFO controls, and ASC variance 146 addresses the situation.



For the record, the nearest sites to Humphrey Rock site are Sargeaunt Pass (8km away from the site) and Doctors Islet (6km away from the site). Both farms are MHC owned and ASC certified.

On the point that there should be rotation of treatments, disease transfer between sites has not been shown, therefore coordination of disease treatments has never been necessary.

The intent of the ASC Salmon Standard regarding Criterion 3.1.1 is to address the impact of disease transmission of salmon farms on wild salmon in a collective approach. Details of this approach are spelled out in Appendix II-1 of the ASC Salmon Standard. Complying to the current DFO management plan is in line with the intent of the ASC Salmon Standard (Criteria 3.1.1 and Appendix II-1) and so VR 146 that was granted by ASC also applies here.

(3) Indicator 3.2.2 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

Atlantic Salmon has been farmed extensively in British Colombia since the 1980's and they have been extensively studied since their introduction. There is no evidence to suggest that they have ever established.

The Audit Team was given evidence to be reviewed during the audit and also reviewed by the auditor was the Monterey Bay Aquarium Seafood Watch, Atlantic Salmon, Canada British Colombia, Canada (Net Pens) Report, 2017. This states that:

Atlantic salmon are non-native in B.C., but evidence increasingly shows the species is a poor colonizer outside of its native range. Despite repeated, intentional efforts over more than a century to establish Atlantic salmon for sport fishing, plus the large numbers of escapes in decades past, there is no recent evidence of ecological establishment.

Also reviewed by the Auditor is a Report from Mainstream Biological (December 2017) on

Beach Seine Data To Evaluate The presence Or Absence of Feral Atlantic Salmon (Salmo salar) in British Colombia.

This report concludes that there is no evidence of establishment of Atlantic Salmon.

The Audit report and the evidence supplied is sufficient to meet the requirement of Indicator 3.2.2

(4) Criterion 7.2 Respect for indigenous and aboriginal cultures and traditional territories (Indicators: 7.2.1; 7.2.2; 7.2.3) & Criterion 7.3 Access to resources (Indicators: 7.3.1; 7.3.2)

As part of the ASC process, SGS reached out to Stakeholders in the region, including First Nations and inviting submissions. Furthermore, the Audit team also reviewed the Applicants efforts at outreach to develop dialogue and positive working relationships, during the onsite audit. This was determined to have met the requirements of Criterion 7.2 and Criterion 7.3



There have been discussions between the Government of BC, Industry and First Nations groups, which concluded on November 30<sup>th</sup>, 2018, the details of which have not been made public. Details will be included in future ASC reports once they are publicly available, as well as any actions applicable to MHC.

We hope that this answers all your queries. If you require additional information, please don't hesitate to contact us.

Yours sincerely

Cormac O'Sullivan Technical Reviewer ASC

SGS Nederland BV