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7th September 2017,

Stakeholder Submission RE: Initial Full Assessment Report, Marine Harvest Canada’s Doctor Islets farm, by SAI Global Assurances Services

Upon review of the draft Aquaculture Stewardship Council (ASC) audit for MHC’s Doctor Islets farm, conducted by SAI Global, the below-noted stakeholders have deep concerns about the robustness of the audit and believe that approving ASC certification of this farm would severely undermine the salmon standard established by the ASC.

We find the draft audit report to be insufficient in evidence to demonstrate the farm successfully met the salmon standard criteria. We submit this is due to SAI Global failing to meet the requirements of the ASC Certification and Accreditation Requirements (CAR) and the Salmon Standard Audit Manual. Furthermore, the farm is clearly in breach of the antibiotic requirements of the Salmon Standard which should disentitle the farm from certification.

In addition, we believe it would be irresponsible for SAI Global to grant ASC certification given the current occupations and clear vocal opposition of fish farms by the First Nations of the territory in which the Doctor Islets farm resides. Therefore, the certification would undermine the credibility of the ASC, the salmon standard and SAI Global.

Our comments and concerns are provided in detail below. We look forward to hearing how the SAI Global will address these outstanding concerns.

Sincerely,

Kelly Roebuck  
Living Oceans Society

John Werring  
David Suzuki Foundation

Stan Proboszcz  
Watershed Watch Salmon Society

Susanna Fuller  
Ecology Action Centre
I. Process Requirements and Audit Timing

a) Exclusion of harvest activities from initial audit

The draft audit report fails to state whether (or not) harvest activities were witnessed at the initial audit.

The ASC CAR V2.0 requires that “The CAB’s initial audit should include harvesting activities of the principle product to be audited.” (Audit Timing 17.4.2).

\[17.4.6\text{ If the CAB determines that it is not possible to conduct the initial audit as specified in 17.4.2, the CAB shall:}\]

\[17.4.6.1\text{ Record this determination in the audit report.}\]

\[17.4.6.2\text{ Provide a justification for the alternative timing.}\]

There is no record in the draft report that states it was not possible to witness harvest as required by the CAR (17.4.6.1). Likewise, there is no justification, as required in the CAR (17.4.6.2), provided in the draft audit report for conducting the audit earlier and not witnessing the harvest of the principle product.

Responding to our previous submissions regarding this issue, SAI Global has routinely stated:

“Under the CAR V2.0 Clause 17.4.6, it is permitted under ASC Salmon Standard to not view the Harvesting in the initial audit, but that justification must be given for not viewing the process. This will be included in the report for final publication, as it was in all previous reports, and will confirm when harvesting will be viewed.”

Upon review of the reports for final publication, SAI Global did not include the justification or confirm when harvesting will be viewed (Sheep Passage; Phillips Arm; Chancellor Channel; Westside).

Given the CAR requires CABs to record in the audit report: 1) whether the witness of harvest is possible and 2) justification for alternative timing, if applicable; it is reasonable for stakeholders to expect such recording is made available in both the draft and final audit reports.

b) Insufficient records and evidence

A number of salmon standard indicators are listed in the audit report as “conforming” despite insufficient records or evidence due to the audit taking place before the harvest. The ASC Certification and Accreditation Requirements (CAR) Version 2.0 has the following stated Process Requirements (17):

17.1 Unit of Certification

17.1.2.1 All clients seeking certification shall have available records of performance data covering the periods of time specified in the standard(s) against which the audit(s) is to be conducted; and
17.4 Audit Timing

17.4.5 Audits shall not be conducted until sufficient records/evidence are available for all applicable standard requirements as the minimum.

With the audit taking place before harvest, the records and evidence for the applicable standard requirements are simply not available. For example, the benthic monitoring indicators set out in Criterion 2 can only be addressed by sampling conducted at the farm’s peak biomass (i.e. harvest). Several indicators rely on similar end-of-cycle calculations, such as the Estimated Unexplained Loss (3.4.3); Maximum viral disease-related mortality (5.1.5); Maximum unexplained mortality rate (5.1.6); Maximum farm level cumulative parasiticide treatment index score (5.2.5); Number of treatments of antibiotics (5.2.9) and Fishmeal/Fish Oil Forage Fish Dependency Ratio (4.2.1/4.2.2). Numerous indicators focus on whether an event occurs beyond a stipulated threshold during a stated period up to and including the production cycle under audit, such as Maximum number of lethal incidents (2.5.6); Maximum on-farm lice levels (3.1.7); Maximum number of escapes (3.4.1) and OIE-notifiable disease occurrence (5.4.4).

With the exceptions of 2.1.1; 2.1.2; 2.1.3; the indicators above are listed as “conforming” - despite not having available any of the records and evidence required.

The CAR requires sufficient records and evidence for the initial full assessment audit, requiring a complete production cycle in order to confirm conformance with all applicable salmon standard indicators. An incomplete production cycle equates to incomplete evidence and records.

Insufficient evidence and records remain a concern we have highlighted in other audit reviews. On review, the limited evidence and records that are provided in the audit reports are either based on data from the current production cycle at the time of the early audit or the previous production cycle. Therefore, the reports fail to provide a full production cycle of data for the most recent cohort of fish.

Listing indicators that require a full production cycle of data as ‘conforming’ - despite approximately four to six months’ worth of production cycle data yet to be completed - allows for the potential for non-conforming product to be certified and enter the market with the ASC logo. The Marsh Bay early audit is a prime example of this potential becoming a reality, where an early audit resulted in missing the unfortunate marine mammal deaths which occurred later in the full production cycle (after the audit). The early audit and certification of Marsh Bay allowed for non-conforming product to enter the market place with the ASC logo. As long as early auditing continues, the potential for non-conformance remains. At the very least, non-conformance should be raised for the indicators for which a full production cycle worth of data is needed. The non-conformance should be closed before certification is granted.

The full assessment audit failed to meet CARv2.0 17.4.5 requirements, as the data and sufficient records/evidence covering the periods of time specified and required in the salmon standard were not yet available. Consequently, we find the CAB failed to meet their obligations under the ASC’s CAR.
II. Salmon Standard Requirements

For the Salmon Standard indicators below, we submit the CAB did not conform to the following CARv2.0 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.

Further details to our reasoning are provided below.

a) Indicator 3.1.1 Participation in an Area-Based Management (ABM) scheme...

The draft audit report lists the farm as ‘compliant’ for indicator 3.1.1 despite noting “there is no ABM”. The CAB then exempts the farm from needing to provide evidence for 3.1.1b (description of ABM management of disease and resistance) and 3.1.1c (documentation of ABM compliance to Appendix II-1 components).

Salmon Standard Indicator 3.1.1 is applicable to all farms, except those noted in footnote 38:

Applicability: All except farms that release not water as noted in [38]

Further, the ASC Audit Manual states the following:

Instruction to Clients and CABs on Exemptions to Criterion 3.1 According to footnote [38], 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.

Footnote 38 does not exempt farms from the same company. Therefore, regardless of whether a sole company or other companies are involved – any farm that releases into the natural environment without treatment is required to demonstrate they participate in an ABM as per the requirements of indicator 3.1.1.

The Salmon Standard’s Appendix II-1 Attributes and required components of the ABM provides the following definition of an “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.

As demonstrated in the map below, the Doctor Islets farm is located within a major juvenile salmon migration route, which overlaps with Grieg’s Bennet Point farm and other Marine Harvest farms (e.g. Humphrey Rock). Following the salmon standard’s definition of an “area”, which includes “taking into account the zone in which key cumulative impacts on wild populations may occur”, then an appropriate ABM for Doctor Islets would include all farms within the collection of fjords that are located on the same wild salmon migration route(s). We submit the auditor did not appropriately define the area, nor follow the Audit Manual by appropriately assessing ABM compliance.
b) **Indicator 3.2.2 If a non-native species is being produced, evidence of scientific research...**

The auditor notes “the farm produces Atlantic salmon which is a non-native species”, yet fails to provide the scientific research on the risk of establishment of the species. Evidence of compliance for 3.2.2C requires:

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

The CAB inappropriately states this requirement to be “not applicable” with no justification.

c) **Indicators 5.2.9 and 8.16 Number of treatments of antibiotics over the most recent production cycle**

The Salmon Standard requires:

“≤ 3 treatments of antibiotics over the most recent production cycle”

The Standard clearly calls on count being from the production cycle – not the farm site and/or

The draft audit report lists the following antibiotic treatment date for the hatchery stage of the most recent production cycle:

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Date</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment 1 – Florfenicol</td>
<td>March 2016 (Ocean Falls Hatchery)</td>
<td></td>
</tr>
</tbody>
</table>

The following antibiotic treatments are listed for the grow-out stage of the production cycle:

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment 2 – Florfenicol</td>
<td>15-24 April 2016</td>
</tr>
<tr>
<td>Treatment 3 – Florfenicol</td>
<td>11-20 May 2016</td>
</tr>
<tr>
<td>Treatment 4 – Florfenicol</td>
<td>26 January – 7 February 2017</td>
</tr>
</tbody>
</table>

Therefore, the production cycle has experienced four antibiotic treatments which should disqualify the farm from ASC certification.

d) **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)**

MHC’s Wicklow and Swanson farms are currently being occupied by members of Musgamagw Dzawada’enuxw, Kwikwasutinuxw Haxwamis and Namgis nations. The First Nations clearly state they

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have no agreement with MHC and are asking for the provincial and federal governments to revoke salmon farming licences in their traditional territories.

The draft audit report fails to acknowledge that the Doctor Islets farm resides in the Musgmagw Dzawada’enuwx Nation territory. The report also omits the fact that the Musgmagw Dzawada’enuwx have vocally declared their opposition to fish farms in their territory for nearly 30 years.

Firstly the indicator 7.1.1 states “There is an agreement in place with the FN in this area”. This is incorrect. Secondly, Criterion 7.2 selectively states, “has several agreements (IBA) in place with FN groups”. While this might be applicable to other regions that MHC operates within, such a statement cannot be readily applied to territory in which the Doctor Islets farm resides. In addition, the auditor acknowledges that “no protocol agreement has been reached”, but fails to provide evidence of compliance to “…or an active process to establish a protocol agreement, with indigenous communities” (7.2.3). Despite this, the draft audit report states ‘compliant’ for indicator 7.2.3.

Musgmagw Dzawada’enuwx Nation position statement can be viewed publicly on their website: http://www/mdc.ca/cleansing-our-waters

Given the long history of vocal opposition and the current campaigning by Musgmagw Dzawada’enuwx, MHC’s Doctor Islets farm clearly does not conform to Criteria 7.2 and 7.3 of the salmon standard.