| FHI 059, Version 13 | Issu | Date of issue: 12/05/2020 | | | | | |
|--|------------------------------|--|---------------------------|--|--|--|--|
| Case No: 2020-0341 | | | Date of visit: 21/08/2020 | | | | |
| Time spent on site: | n/a | Main Inspecto | or: | | | | |
| Site No: FS1056 Business No: FB0169 | Site Name: Business Name: | Strone Point The Scottish Salmon Compan | y | | | | |
| Case Types: 1 PSI | 23 | 4 5 | 6 | | | | |
| Water Temp (°C): | Thermometer No: | | FHI 045 completed | | | | |
| Observations: | Region: ST | Water type: S | CoGP MA: M-45 | | | | |
| Dead/weak/abnormally behavir Clinical signs of disease observ Gross pathology observed? Diagnostic samples taken? | | If yes, see additional information/clinical score sheet. If yes, see additional information/clinical score sheet. If yes, see additional information/clinical score sheet. | | | | | |
| UNI/REG only - if unable to carry out intended visit detail reason below: | | | | | | | |
| | | | | | | | |

FHI 059, Version 13 Additional Case Information:

Mortality information (last 4 weeks)

Week 33 - 79381 - 32.84% Week 32 - 8182 - 3.09% Week 31 8627 - 2.17% Week 30 - 3287 - 0.82% Week 28 - 6682 - 1.48%

Dinoflagellate combined with solids in water after heavy rainfall resulted in environmental insult. Mortality is now back at normal levels and appetite are doing well.

Fish have been doing really well but have succumbed to an environmental insult caused by a multitude of factors in the loch. Environmental event lasted only a few days and mortality levels are back to normal. Harvesting procedures have commenced and fallow is expected within the month. Environmental insult combined with historic PGD is thought to have been the main source of high mortality. FHI 059, Version 13

| FHI 059, Version 13 | | issued by: FHI | | | Date | JIISSUE | : 12/05/2020 |
|--|---|---|-----------------------------|--------|----------------------|---------|--------------|
| Case Number: | 2020-0341 | | Site No: | FS1056 | | Insp: | |
| Date of Visit | 21/08/2020 | | No of movements/supp./dest. | | | | Score |
| Live fish movements | | | 0 | 1-5 | 6-10 | >10 | |
| Movements on (from out | Frequency of n | novements on from equivalent MS | 0 | 5 | 10 | 14 | 0 |
| with GB) of susceptible species | Frequency of movements on from equivalent zone or | | | 9 | 18 | 26 | 0 |
| | compartment including third country Number of suppliers | | | 5 | 10 | 14 | 0 |
| Movements off | Frequency of n | novements off | 0 | 3 | 6 | 10 | 10 |
| | Number of des | | 0 | 3 | 6 | 10 | 3 |
| Exposure via water | | Site contacts | 6 0 | 1-5 | 6-10 | | |
| Water contacts with other farms (holding species | Farm is protect disinfection or | ed (secure water supply through borehole) | 0 | | | | |
| susceptible to same diseases) | Farm is on-line | or in a coastal zone with category I n or within 1 tidal excursion | 1 | 2 | 4 | | 2 |
| | farms upstrean | or in a coastal zone with category III n or within 1 tidal excursion | 1 | 3 | 6 | | |
| | | or in a coastal zone with category V n or within 1 tidal excursion | 1 | 4 | 8 | | |
| Management practices | | | None | Secure | Unsecure | | |
| Water contacts with processors | Any processing | plant discharging into adjacent waters | 0 | 1 | 2 | | 1 |
| On farm processing within the rules of the directive | No on farm pro | cessing | 0 | | | | |
| | Processing ow | n fish (re-cycling risk) | 1 | | | | 1 |
| | Processing fish | n from MS of equivalent status | 2 | | | | |
| | Processing fish equivalent state | n from zone or compartment of us | 4 | | | | |
| | J | n from Category III farm | 8 | | | | |
| | Processing fish | n from Category V farm | 10 | | | | |
| Disposal of fish and fish by- | Site's own was | te only processed. | 0 | | | | |
| products | Common proce | esses with other farms | 3 | | | | 3 |
| | Collection poin | t for waste from other farms | 5 |] | | | |
| Use of unpasteurised feeds | No feeding of u | inpasteurised feed | 0 | | | | 0 |
| | Feeding unpas | teurised feed | 5 | 1 | | | |
| Biosecurity | | Number of sites | ; 1 | 2 or 3 | ≥ 4 | | |
| Contacts with other sites | | from single shorebase | 0 | 1 | 2 | | 1 |
| | Sites sharing s | taff and equipment | 0 | 1 | 2 | | 1 |
| Disinfection of equipment | Yes | | 0 | 1 | | | 0 |
| between sites, use of footbaths etc | No | | 1 | | | | |
| CoGP/Regulator | <u> </u> | | | 1 | | | |
| Practices in accordance | Yes | | 0 | | | | 0 |
| with regulator or industry code of practice | No | | 3 | | | | |
| Platform access to cages | Yes | | 0 | | | | 0 |
| | No | | 2 | | | | |
| | | | | | Total Rank | | 22 MEDIUM |
| | | | | | | | |

| FHI 059, Versio | HI 059, Version 13 | | Issued by: FHI | | | Date of issue: 12/05/202 | | | |
|--|--------------------|------------------------|--------------------|--------------------|--------------------|--------------------------|-----|--|--|
| Case No: | 2020-0341 |] | Site No: | FS1056 | | | | | |
| Date of case: | 21/08/2020 | |] | | Inspector(s): | | | | |
| Registration/A | Authorisation De | etails | | | | | | | |
| Business/site c | contacts correct? | (if no update si | te summary she | eet) | | | Y | | |
| Site Details | | | | | | | | | |
| Total No faciliti | | | | | | | | | |
| Species | SAL | WRS | LUMP | | | | | | |
| Age group No Fish | 19 s1's | 2019 | 2019 | | | | | | |
| | 95,821 4 5kg | 34000 +lump Mixed | 34000 + WRS | | | | | | |
| Mean Fish Wt Next Fallow Da | | Mixed Mid september | Mixed | Next Input Date | (Sito) | March 21 | | | |
| Next I allow Da | | Mid September | 2020 | | e (one) | March 21 | | | |
| Date of last ins | pection: (ECI or | PSI) | 23/07/2020 | D | | | | | |
| Mortality Infor | mation | | | | | | | | |
| | ncreased or atyp | ical mortalities? | (last 4 weeks). | | | | Y | | |
| If yes, detail: | | | | additional inform | nation | | | | |
| | ed mortalities? (s | since last inspec | tion.) | | | | Y | | |
| If yes, detail: | see additional i | | | | | | | | |
| | rtalities disposed | l of? | | | Whole fish - D | undas Chemicals | | | |
| If other detail: | | | | | | | | | |
| Treatments ar | nd Medicines | | | | | | | | |
| | nts? (since last i | nspection) | | | | | Y | | |
| If yes, detail: | T.M.S. |] | | ٦ | | 7 | | | |
| Other: | no sea lice trea | tments since la | st inspection (23 | 3/07/2020) | | | | | |
| Health status | and Results of | Surveillance | | | | | | | |
| | on site? (since I | | | | | | Y | | |
| If yes, detail: | Low levels of A | . , | alitv event | | | | | | |
| · · | | | | n behalf of, the b | ousiness? | | Y | | |
| 3. Any significa | int results? | | • | | | | Y | | |
| If yes, detail | Low levels of A | GD noted last n | nonth. | | | | | | |
| | | | | | | | | | |
| Sea lice | | | | | | | N | | |
| | experienced sea | a lice problems i | n the previous 4 | years? | | | N | | |
| If yes, detail: | | | | | | i | V | | |
| | els stayed belov | v the suggested | criteria for treat | ment in the CoG | P since the last | inspection? | Y | | |
| If no, detail: | | an line (L. anlm | onio) numbero n | or fich haan at a | loval of 2 or ob | ave (prior to w/b | NI | | |
| | r above (from w/ | • | | | lievel of 3 of ab | ove (prior to w/b | N | | |
| , | ` | , | • | ectorate? If no, s | see comment | | N/A | | |
| | e have treatment | • | · · · · · · | | | | Y | | |
| If yes, detail: | Alphamax | | Salmosan | 1 | Slice | | | | |
| | | or the actions ta | | ificant impact up | | s recorded? | Y | | |
| If no, detail: | | | | | | | | | |
| | ned documente | d farm manage | ment agreemen | t or statement re | levant to the site | e and CoGP | Y | | |
| Farm Manager | nent Area (or eq | uivalent)? | - | | | | | | |
| 8. Is the CoGP Farm Management Area (or equivalent) fallowed synchronously on a single year class basis? | | | | | | | | | |
| | | | | | | | | | |

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N

Escapes/Containment

1. Any reported escapes? (check prior to phone call)

2. Any escapes? (since last inspection)

If yes, detail: (include date)

Biosecurity Records

1. Any significant changes to your biosecurity procedures since previous visit?

If yes, detail:

FHI 059, Version 13

| Case No: | 2020-0341 | Date of visit: 21/08/2020 | | | | | | |
|-----------------|------------|---------------------------|----------------------|-------|------|---------|------|----------------------|
| Site No: | FS1056 | Inspector: | | | | | | |
| Results Summary | Freq. | Date of Notification | | | | | | |
| | | Database | Insp | Phone | Insp | Writing | Insp | 2 nd Insp |
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| Report Summary | - | | 1 | 1 | | | | |
| Case Type | Date | Insp | 2 nd Insp | 1 | | | | |
| PSI | 28/08/2020 | | 2 1100 | | | | | |
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marine scotland science



The Scottish Salmon Company 1 Smithy Lane Lochgilphead Argyll PA31 8TA

FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0169 SITE NO FS1056 INSPECTOR DATE OF CASE21/08/2020SITE NAMEStrone PointCASE NO20200341

Passive Surveillance Inspection

A notification of mortality levels above the reporting criteria was received by the Fish Health Inspectorate on 20/08/2020 for the period of 03/08/2020 to 09/08/2020.

Due to current government advice regarding the on-going situation with COVID-19 an inspection of the site could not be conducted. A passive surveillance inspection was conducted by telephone to gather information in accordance with the Aquatic Animal Health (Scotland) Regulations 2009, and to meet the requirements of European Community Council Directive 2006/88/EC. Information was also gathered in accordance with the Aquaculture and Fisheries (Scotland) Act 2007, as amended, with respect to section 3 regarding parasites (sea lice).

The FHI was notified by the operator that there had been increased mortality at the above mentioned site. The attributed cause of mortality was environmental insult and the site in question is due to be harvested out by mid-September.

The information required for the public record of aquaculture production businesses regarding this site was verified and where necessary updated.

The surveillance frequency category of the site was assessed as medium. An inspection under the Aquatic Animal Health (Scotland) Regulations 2009 will be conducted every second year. The category of the site will be reassessed on a routine basis and updated as required.

Mortality levels had exceeded the reporting criteria since the last inspection and had been reported to the Fish Health Inspectorate as required.

Please contact myself or the duty inspector should you require any further information or have any queries regarding this report.



Signed:

Date: 31/08/2020

Fish Health Inspector

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at https://www.gov.scot/publications/fish-health-inspectorate-service-charter/