| FHI 059, Version 13 | Issu | ued by: FHI | Date of issue: 12/05/2020 | | | |
|--|------------------------------|--|---------------------------|--|--|--|
| Case No: 2020-0437 | | | Date of visit: 07/10/2020 | | | |
| Time spent on site: 1.5 l | hrs | Main Inspec | tor: | | | |
| | Site Name: Business Name: | Evanachan Marine Hatchery Otter Ferry Seafish Ltd | | | | |
| Case Types: 1 MIX 2 | 3 | 4 5 | 6 | | | |
| Water Temp (°C): | Thermometer No: | | FHI 045 completed | | | |
| Observations: | Region: ST | Water type: S | CoGP MA: M-42 | | | |
| Dead/weak/abnormally behaving fis Clinical signs of disease observed? 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: | | | | | | |
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Additional Case Information:

No issues reported or observed on site. No predation or water quality problems as all tanks are covered. AGD is present but is managed using freshwater baths. Morts are removed when observed and disposed of by incineration on site. May develop an R&D area within the site to increase income and scientific knowledge on cleanerfish aquaculture. Some gill issues in WRA at early stages as they have a tendency to crowd and some physical damage can occur. Ensuring soft lighting and adequate hide material within holding tanks helps to alleviate the behaviour.

Medicated feed is mixed in a separate facility and stored separately from other feeds. Adequate records and samples are maintained and staff have sufficient experience and training to undertake the mixing. No feed is mixed for other facilities. SOP, and HACCP developed and submitted 12/10/20. Cleaning and calibration records also developed.

| FHI 059, Version 1 | 3 | | Issu | ued by: FHI | | | Date of issu | ue: 12/05/2020 |
|--|---|---------------------------------------|---|-------------------------|---------------------|--------------|--------------|----------------|
| Case No: | 2020-0437 | | Site No: | FS084 | 43 | | | |
| Date of Visit: | | 07/10/202 | 20 | | Inspector(s): | | | |
| Registration/Auth | norisation Deta | ails | | | | | | |
| 1. Business/site de | | | site represent | ative? | | | Υ | |
| 2. Changes made | to details? | | | | | | N | |
| Site Details (inclu | ıda claanar fis | h for all se | ctions) | | | | | |
| Total No facilities | ide cicarier ris | 61 | Facilities sto | ocked | 39 | No facilitie | s inspected | All |
| Species | WRA | WRA | WRA | HAL | HAL | LUM | LUM | |
| · | Broodstock | Growers | Juveniles | Growers | Juveniles | Broodstoc | - | |
| Age group | | | | | | k | | |
| No Fish | 2,760 | 5,842 | 5,445,993 | 9,181 | 37,002 | 134 | 148,000 | |
| Mean Fish Wt | 1.34 Kg | 8.7g | 0.2g | 100g | 4.2g | 122g | 0.5g | |
| Next Fallow Date (| (Site) | No plans | - | Next Input I | | October 20 | | |
| Recent (last 4 wks |) disease probl | ems? | | | N Any escapes | (since last | visit)? | N |
| If yes, detail: | AGD presen | t in LUM us | sing FW to trea | at when requi | ed | | | |
| 3. Are records con 4. Are movement of 5. Are records con 6. Are health certif Transport Record 1. Are any movem If yes, is there a sy | records availab nplete and correicates for introd ds ents carried ou | le for dead tectly entereductions (ou | fish and waste d? twith GB) avail pehalf) of the b | able? usiness (not u | ~ . | | | |
| Mortality Records | | | | | | | | |
| Mortality records | | • | | | | | | |
| 2. How are mortali | ties disposed o | t? | | | | | | |
| If other detail: | | - 41 | . 10 | | | | | |
| 3. Mortality records | • | correctly e | ntered? | | | | | |
| 4. Recent mortality | | | | | | | | |
| 5. Evidence of rec | | • • | | | | | | |
| If yes, facility nos/r | no mortality per | racility/no s | tock per facility | y/reason: | | | | |
| C. Amy other medical | in manufality di | win a m a win al | ماده ما ۲ | | | | | |
| 6. Any other peaks | in mortality du | ning period | спескеа? | | | | | |
| If yes, detail: | (un auminime IV | | | a vet a - FLUA | | | | |
| 7. Have increased | • • | mortalities t | been reported t | o vet or FHI? | | | | |
| If yes, detail action | | a anta di ti. El | 110 16 | -lataile : | antalita a sector 1 | | | |
| a mave morrality | avenie naan ra | DOLLAG TO PI | TIZII NO ANTAR | DETAILS ON MA | ILIZIUM AVANTE EI | | | |

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|--|---|--|--|--|--|--|
| Treatments and Medicines Records 1. Recent treatments (see comment)? | N | | | | | |
| If yes, detail: | | | | | | |
| If other, detail: | | | | | | |
| Medicines records available for inspection? | | | | | | |
| Are records complete and correctly entered? | · · | | | | | |
| 4. Are fish in a withdrawal period? | N N | | | | | |
| 5. If yes, what treatment(s)? | | | | | | |
| If other, detail: | | | | | | |
| 6. Are medicines stored appropriately? | Y | | | | | |
| b. Are medicines stored appropriately? | | | | | | |
| Biosecurity Records | | | | | | |
| Biosecurity records available for inspection? | | | | | | |
| 2. Has the manner and frequency of mortality removal, recording an | d safe disposal been considered? | | | | | |
| 3. Has the manner and period in which the APB will notify Scottish N | | | | | | |
| increased (unexplained) mortality at the site been included? | minorio di voto many protossionali di amy | | | | | |
| 4. Has the action that will be taken in the event that the presence or | suspicion of the presence of a listed disease | | | | | |
| is detected been included and <i>how</i> and <i>when</i> that will be notified to Scottish Ministers? | | | | | | |
| 5. Has the health status of aquaculture animals being stocked on the farm site been covered (equal or higher | | | | | | |
| health status, certification if required)? | | | | | | |
| | | | | | | |
| 6. Have the husbandry and biosecurity measures implemented between each epidemiological unit to minimise | | | | | | |
| transmission of disease been covered (movement of staff, visitors, e | equipment, live or dead fish etc.)? | | | | | |
| 7. Is documentation available regarding the measures in place to ma | aintain the physical containment of | | | | | |
| aquaculture animals held on site? | | | | | | |
| 8. Have the biosecurity procedures been adequately implemented o | n site? | | | | | |
| If no, detail: | | | | | | |
| | | | | | | |
| Results of Surveillance | | | | | | |
| Has any animal health surveillance been carried out by, or on behalf of, the business? | | | | | | |
| 2. If yes, are results available for inspection? | | | | | | |
| 3. Any significant results? | | | | | | |
| If yes, detail (if not detailed under recent disease problems). | | | | | | |
| | | | | | | |
| Records checked between: 30/01/ | 19 - 07/10/20 | | | | | |

| Case No: | 2020 0427 | | | Data of visi | 07/10/20 | 20 | | |
|-----------------|------------|----------------------|----------------------|--------------|----------|---------|------|---------------------|
| Case NO. | 2020-0437 | J | | Date of visi | 07/10/20 | 020 | | |
| Site No: | FS0843 |] | | Inspecto | r: | | | |
| Results Summary | Freq. | Date of Notification | | | | | | |
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| Report Summary | | | |] | | | | |
| Case Type | Date | Insp | 2 nd Insp | | | | | |
| MIX | 30/10/2020 | | | | | | | |
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