| FHI 059, Version 12 | ls | Date of issue: 08/10/2018 | | | |
|---|------------------------------|------------------------------------|--|--|--|
| Case No: 2019-0629 | | | Date of visit: 22/10/2019 | | |
| Time spent on site: | 30 minutes | Main Inspec | etor: | | |
| Site No: FS1221 Business No: FB0542 | Site Name: Business Name: | Aquarium Heriot Watt University | | | |
| Case Types: 1 STI | 2 3 | 4 5 | 6 | | |
| Water Temp (°C): | Thermometer No: | | FHI 045 completed | | |
| Observations: | Region: LO | Water type: B | CoGP MA | | |
| Dead/weak/abnormally behaving Clinical signs of disease observed Gross pathology observed? Diagnostic samples taken? | | N If yes, see additional info | ormation/clinical score sheet. ormation/clinical score sheet. ormation/clinical score sheet. | | |
| UNI/REG only - if unable to carry out intended visit detail reason below: | | | | | |
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Additional Case Information:

Site is used for biological research experiments. Mainly stock RTR for vaccine work. Site was fallow during inspection with facilities being cleaned and disinfected prior to restocking. Mortalities are recorded daily and are usually low numbers unless related to experimental work. FW is mains supply and SW is artificial and made up when required. Morts are disposed of as clinical waste. Processes and facilities are separate to the OED work in the CT room.

Biosecurity practices ensured separation between the Aquarium site (FS1221) and the John Muir Building CT Room (SS0917)

| FHI 059, Version 12 | Issued by: FHI | | | Date of issue: 08/10/2018 | | | | |
|---|---------------------------|------------------|------------------|---------------------------|--|--------------|----------|------|
| Case No: 2019- | -0629 | Site No: | FS1221 |] | | | | |
| Date of Visit: | 22/10/2019 | 3 | | Inspector(s): | | |] | |
| Registration/Authorisation 1. Business/site details sur 2. Changes made to detail | mmary checked by s | site representa | ative? | | | Y N | - } | |
| Site Details | | | | | | | | |
| Total No facilities | 30 | Facilities sto | cked | 0 | No facilitie | es inspected | All | |
| Species Fallo | N | | | | | | + | |
| Age group No Fish | | | | | | | +- | |
| _ | | | | | | | \vdash | |
| Mean Fish Wt Next Fallow Date (Site) | 14/10/19 | | Next Input Da | ato (Sito) | January 2 | 020 | | |
| Next Fallow Date (Site) | 14/10/19 | | Next Input Da | | January 2 | 020 | | |
| Recent (last 4 wks) diseas | e problems? | | N | Any escapes | (since last | visit)? | N | |
| If yes, detail: | , | | • | | | , | | |
| Movement Records | | | | | | | | |
| Movement records avail | lable for inspection? | | | | | | | N/A |
| 2. Date of last inspection: | able for mopeodicir. | | | | | 10/02/2017 | | |
| 3. Are records complete ar | nd correctly entered | ? | | | | 10.02.120.11 | Т | N/A |
| 4. Are movement records | • | | | | | | | N/A |
| 5. Are records complete ar | nd correctly entered | ? | | | | | | N/A |
| 6. Are health certificates for | or introductions (outv | vith GB) availa | able? | | | | | N/A |
| Transport Records | | | | | | | | |
| 1. Are any movements car | ried out by (or on be | half) of the bu | ısiness (not usi | ing a STB)? | | | | |
| If yes, is there a system in | place for maintenan | ce of transpor | rtation records | ? | | | | |
| Mortality Records | | | | | | | | |
| 1. Mortality records availab | ole for inspection? | | | | | | | N/A |
| 2. How are mortalities disp | osed of? | | | Other (detail) |) | | | |
| | al waste - Incineration | | | | | | | |
| Mortality records complete | • | ered? | | | | | | N/A |
| 4. Recent mortality (last 4 | wks): | | | | | | | |
| 5. Evidence of recent incre | • • | | | | | | | N/A |
| If yes, facility nos/no morta | ality per facility/no sto | ock per facility | /reason: | | | | | |
| O. A (I I | -Pr 1 - 2 2 - 1 - 1 | | | | | | _ | NI/A |
| 6. Any other peaks in mort If yes, detail: | ality during period cr | тескей? | | | | | | N/A |
| 7. Have increased (unexpl | ained) mortalities he | en reported to | vet or FHI2 | | | | _ | N/A |
| If yes, detail action: | dirica) mortantes se | en reported te | yet or TTII. | | | | _ | |
| 8 Have 'mortality events' h | peen reported to FHI | ? If no, add M | RT case and c | enter on morts | ality events | sheet | T | N/A |

Results of Surveillance

If no. detail:

1. Has any animal health surveillance been carried out by, or on behalf of, the business?

8. Have the biosecurity procedures been adequately implemented on site?

is detected been included and how and when 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

Have the husbandry and biosecurity measures implemented between each epidemiological unit to minimise

transmission of disease been covered (movement of staff, visitors, equipment, live or dead fish etc.)?

7. Is documentation available regarding the measures in place to maintain the physical containment of

2. If yes, are results available for inspection?

health status, certification if required)?

aquaculture animals held on site?

3. Any significant results?

If yes, detail (if not detailed under recent disease problems).

Records checked between:

| Case No: | 2019-0629 | | | Date of visit: | 22/10/2019 | | | |
|-----------------|--|----------------------|----------------------|----------------|------------|---------|------|----------------------|
| | | | | | | | | |
| Site No: | FS1221 | | | Inspector: | | | | |
| Results Summary | Freq. | Date of Notification | | | | | | |
| | | Database | Insp | Phone | Insp | Writing | Insp | 2 nd Insp |
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| Report Summary | | | | | | | | |
| Case Type | Date | Insp | 2 nd Insp | | | | | |
| STI | 23/04/2020 | | | | | | | |
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Heriot Watt University
John Muir Building
Heriot Watt University
Riccarton Campus, Edinburgh
EH14 4AS

FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NOFB0542DATE OF VISIT22/10/2019SITE NOFS1221SITE NAMEAquariumINSPECTORCASE NO20190629

Statutory Inspection

The above site was inspected due to being adjacent to a site under suspicion for the presence of *Bonamia ostreae*. All epidemiological units were inspected and found to be fallow.

Biosecurity practices ensured separation between the Aquarium site (FS1221) and the John Muir Building CT Room (SS0917)

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

Signed: Date: 23/04/2020

Fish Health Inspector

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter